Keur-Keg

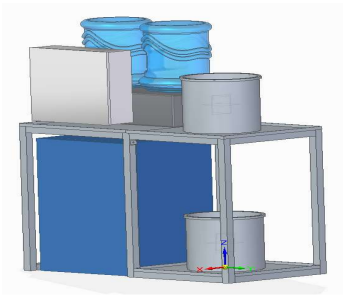


Senior Design Project

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Group 4

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1. Keur-Keg Brewing Description 1.1. Executive Summary

The process of brewing beer can be tedious and take a lot of time tending to the process which allows room for error and inconsistency of the product. A perfect brew of a certain recipe can be difficult to achieve because the timing, temperature, and processes need to be precise. Big companies can get all these aspects precise with huge and expensive equipment that automate the entire process to achieve perfection in bulk of every batch. On the other hand, the home brewer has to purchase all the individual equipment and can get the temperatures close but will find it difficult to get it perfect. The brew process typically takes around 3 hours to complete followed by the fermentation process which takes between 2 to 6 weeks to complete and still requires some tending throughout this process. The consumer then has the option to either bottle or keg their beer for the final carbonation step. The bottling process can take 2 hours whereas kegging can be done in as little as 15 minutes. We are proposing an auto-brewing system (Keur-Keg), after the user loads all of the ingredients into the correct dispensing units, the system will complete most of the brewing and fermentation process with the push of a button and minimal user interaction saving hours of time and making it so the user can achieve a consistent product every time they brew beer.

A person that brews their own beer can spoil their product or have an undesirable flavor by having too much or too little heat at certain steps, adding ingredients at the wrong times, having the wrong ratio of water to ingredients, and not achieving certain temperatures for a specific amount of time. Boil overs can also occur if heat is too high or the product is not stirred correctly causing a huge mess that is difficult to clean. This system will monitor temperature at every step, control the heat for the malting and brewing process and control the cool temperature needed throughout the fermentation process. It will also add ingredients at specific times and automatically transfer the product from stage to stage when complete. The user will be notified of any steps that require human interaction such as having to bottle or keg the final product. The Keur-Keg will be easily disassembled for the user to clean. Our objective is to build this auto-brewing system (Keur-Keg) to brew a maximum of 5 gallons of product using a standard 120 VAC wall outlet.

The control panel for this design will consist of contactors and relays that control the pumps, motors, heating element, dispensing units, cooling unit, refrigeration system, and supply power to the input or control components. These components consist of temperature sensors, fluid level sensors, and a user input display. The user input will allow different recipe inputs to be achieved and along with the temperature sensors and fluid level sensors will communicate with a microcontroller which will control the pumps, motors, heating elements, cooling unit, refrigeration system, and dispensing units. The microcontroller will consist of the timers so each step can operate with precise timing. This system can also be connected to wi-fi in order to send notification to the user when something is complete, an error occurred, or perform an extra step which was not automated. This report will give details such as project guidelines, requirements, specifications, research on other similar products, research on different systems and the parts that make them up, and the process of choosing and building the Keur-Keg.

1.2. Motivation and Goals

Home brewing has become significantly more popular as craft brewers have introduced people to the different flavors that can be achieved with beer brewing. Although this has allowed the consumer to narrow down and understand what specific flavors they may enjoy from their beer, the beer may not be easily repeatable at home. By having an automated beer brewing system, the user would then be able to make more of their favorite batches to keep it readily available for themselves and loved ones. The automation of the brewing processes also allows the user to still enjoy the brewing process but spend that time on something else. Currently there are similar products on the market for small scale personal brewing systems that can achieve proper consistency and temperature throughout the entirety of the process for the steps previously described that we would like to replicate and improve upon.

1.3. Project Objectives

Our objectives for this project include having the total output current as minimal as possible, all parts to work in sequence with the MCU, to obtain a successful product output of 5 gallons using multiple different recipes, a battery backup for the MCU, and having a consistent final product every time. We want to be able to plug the system in to any 120V, 20A outlet and have the system operate at full capacity. This objective can be completed by performing careful research on the parts needed and then selecting the proper parts to build the system. To achieve the optimal output and proper consistency, we will need to make sure that the MCU is coded properly allowing it to communicate between the timers, sensors, motors, and pumps. Consistent products every time relies mostly on proper coding of the MCU to ensure precise timing, temperature, and mechanical operations. A battery backup for the MCU is an important objective because if a power loss occurs at any time, a notification can be saved instead of spoiled.

1.4. Budget

The parts listed in Table 1 are descriptions of general components that are needed to complete the project. The PCB and power supply will consist of many individual components and the cost of each item will vary depending on what is needed. The goal for estimated total cost should not exceed 1500 dollars. This project will be funded by the members of this senior design group.

Table 1:	Proposed	Budget
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Description	Quantity	Price
Heating element	2	50.00
Power supply components	1	100.00
РСВ	2	100.00
Motor	1	50.00
Pumps	3	200.00
Stainless steel containers	2	200.00
Hoses and components	1	300.00
Cooling unit	1	50.00
Sanitation materials	1	50.00
Brewing material (Hops, malt)	2	100.00
Structure	1	200.00

1.5. Automatic Brewing Requirements and Specifications

Table 2 lists all the standards that the project intends to meet in the implementation process of the Keur-Keg. By meeting the parameter requirements for temperature sensing, brewing capacity, sanitation level, liquid volume, and timer accuracy, we can ensure repeatability of recipes for every brew. A typical brewing capacity of 5 gallons with a 5% tolerance was chosen due to this being a typical brewing amount for home beer brewers. We are striving for a food sanitation level of C since it is attainable without having a 100% controlled general environment. For the liquid volume sensor and timer sensor, we wanted the accuracy to be within 5% so the brews of the same recipe are steady in flavors and consistency. For the system to be durable, all the sensors and miscellaneous equipment must be able to withstand the environment of which it will be placed. E.g. If a sensor is placed in the boil kettle then it must be able to withstand boiling temperatures. Providing enough memory for at least 10 recipes sets a goal for the engineering team, but also makes it marketable.

Table 2: Market Standards and Requirements

Parameter	Min	Typical	Max	Unit
Temperature Sensor	-2	±1	+2	°F
Brewing Capacity	4.75	5	5.25	gal
Sanitation Level		С		n/a
Liquid Volume Sensor	0.95	1	1.05	gal
Timer Accuracy	-3		+3	secs
Equipment Temperature Endurance	-20	250	+20	°F
Recipes in Memory		10		n/a

Table 3 lists many of the constraints under which the Keur-Keg will be designed. These constraints are the guidelines by which our design will be inhibited by to provide a low cost, durable, quality product.

Parameter	Min	Typical	Max	Unit
Containers	1		3	n/a
Power		2000	2400	W
Current Draw		16.67	20	A
Project Cost			1500	\$
Power Supply Voltage	114	120	126	Vac
Power Supply Frequency		60		Hz
Power Supply Phase		1		n/a
Footprint		5x5		ft2
Height		5		ft
Weight		70		lbs
Battery Backup Time Period	4			week
Supported Brewing Process		Malt Extract/ Grain		n/a
	1			

 Table 3: General Design Constraints

1.5.1. Product Specification

1.5.1.1. Water specification

For this project, a simple and in-expensive water should be chosen that contains a good balance of minerals which balance the PH to an ideal level. This will eliminate having to perform the chemistry to get the water perfect before each brew and still produce a tasteful and quality product. Distilled water and reverse osmosis water will not be used since they lack the minerals required to produce a quality output. Bottled water can be expensive when looking to get an output of 5 gallons. Tap water produced in Florida contains plenty of minerals and utility companies will try to keep the PH balanced between 6.5 and 8.5 which is acceptable for brewing beer. The water chosen to be used in this project is spring water or filtered tap water which can be found in 5-gallon jugs and purchased at any grocery store at a reasonable price.

1.5.1.2. Sanitizer Specification

It is important to sanitize all the equipment that comes into contact with the beer brewing process. For our design, we will be going with a heat and Star San combination of sanitizing the equipment used during brewing. The brew kettles will be able to heat water to boiling and then run that boiling water through the entire system during a cleaning program. Then, before brewing begins the user will then be able to run a sanitation program. We chose Star San as the sanitizing chemical to be used during the sanitization program because it is an "acidic sanitizer" that was specifically "developed for sanitizing brewing equipment" (Palmer, Chapter 2: Sanitation, 2015). This sanitizer works best for our design because we will not have to worry about ensuring the complete rinsing out of the sanitizer. Star San is able to sanitize with as little as 30 seconds of contact and does not change the final beer products flavor or quality if any residue is left in a container or in the hoses. Users should follow the directions provided with Star San to determine the proper amount to use per unit of water.

1.5.2. User Preparation and Operation

The user is responsible to perform some tasks before starting the machine, after the brew cycle is complete, and when the fermenting is complete. These tasks would be difficult to fully automate due to the different recipes, the packaging items come in, and nature of the task. Larger breweries can automate these tasks because they focus more on certain recipes whereas our project was designed to brew multiple different recipes. The tasks the user must perform are very minimum compared to the brewing cycle and must be performed to ensure a good product. The steps that need to be completed before starting the system are as follows:

- 1. Turn the main circuit breaker on to power the main systems.
- 2. Set liquid malt in a tub of hot water for ease of removal.
- 3. Fill a 5-gallon jug with water and sanitizing formula and insert into the water reservoir and run the sanitize program to ensure the formula contacts all of the hoses, connections, and kettles. Dump sanitizing fluid from the fermenter and set fermenting pot in the fermenting refrigerator.
- 4. Install 2 new 5-gallon jugs containing water used for the brewing process into the water reservoir.
- 5. Open grain, hops, dry malt, and liquid malt. Read the brew instructions and fill the dispensing unit with the applicable ingredient.
- 6. Enter information provided in the instructions into the user interface.
 - Initial water level
 - Initial temperature and steeping time
 - Boiling time
 - Times to dispense the liquid malt, dry malt, and hops

- Fermenting temperature and time
- Any optional steps in the recipe that can notify the user
- 7. Start the brew cycle

After the brew cycle is complete, the user will have to perform some cleaning and minor maintenance to get the system ready for another brew and eliminate any contaminants in the system. These steps are as follows:

- 1. Disconnect the hose from the fermenter and put into a 5-gallon bucket.
- 2. Remove grain screen, liquid malt container, steeping kettle, and boiling kettle. Clean sediment from steeping and boiling kettle and re-install.
- 3. Run the flush program.
- 4. (Optional) Remove and clean any hoses, hops containers, or solenoids if needed and clean. This may need to be done every five uses. System flush should adequately clean the plumbing equipment.
- 5. Dump the 5-gallon bucket and clean both the steeping and boiling kettles.
- 6. If user has a separate fermenting unit, system is ready to use. Repeat the above process. If user is finished, turn the main circuit breaker off.
- 7. User will receive notifications if any dry hops or special ingredients need to be added during the fermenting process.

After the fermenting is complete the user is responsible for bottling or kegging the final product. These steps could be 10 days to over a month after the brewing process is completed. These simple steps are listed below:

- 1. Remove the fermenting pot from the fermenting refrigerator.
- 2. Bottle or keg the final product in accordance with the instructions.
- 3. Clean the fermenting pot, stopper, and airlock. Replace airlock if needed.
- 4. Install fermenting pot into refrigerator and connect hose to fermenting unit.

At this point, the process is ready to repeat, and a new batch is ready to be made. This process can be repeated until any special maintenance or cleaning is needed.

1.6. Design Standards and Constraints

Standards and constraints make up the basis for the design of our automated brewing product. Standards are a set of guidelines for the product being developed that considers existing national or international standards. These standards are already the minimum requirements necessary to not only a make a good product, but a product that conforms with existing safety levels and regulations. The intention for the Keur-Keg is to be used in the United States so it will be built following the standards set forth by IPC-Association Connecting Electronics Industries (IPC), the Institute of Electrical and Electronics Engineers (IEE), and the International Electrotechnical Commission (IEC); all three are organizations are respected throughout the world, comprised of professional and experienced

engineers. Aside from standards, the Keur-Keg is also restricted by constraints of the environment it will be in, such as the physical environment, political environment, or social environment.

1.6.1. Electrical Equipment Standards

In order for the setup of the automated brew system to be safe for the user and to protect the system itself, standards must be set for how the electrical equipment is protected from the physical environment. The environment being a number of factors such as the user interacting with it, the possibility of water intrusion, or the possibility of an object hitting it.

To protect the user from putting themselves in a dangerous situation, a detailed instruction manual would be provided to show how to go about cleaning the automated brew system explaining that the system should be deenergized by ensuring that the 120V power cord is unplugged from the wall. When designing the system the design would also have to make ensure that things like the power supply are not just out in the open, since the user may be able to hurt themselves or even die from accidental electrical shock with as little current as 100-200 mA. The power supply and controls would also need to be in an enclosure to protect the system from water intrusion which could be harmful to both the system and the user. The design for this project will attempt to meet the standards of IP(Ingress Protection) set forth by the IEC 60529. However, if budgeting does not allow it, the water intrusion standard will be lowered accordingly. Anti-water intrusion can significantly raise the prices of control boxes due to the gasket and for corrosion resistance, the stainless-steel metal can add more to the overall price. When an electrical device has an IP rating it has two numbers associated with it; the first digit deals with solid intrusion and the second digit deals with liquid intrusion. The following Table 4 and Table 5 are tables provided by the IEC 60529 that describe the various levels of protection that could be designed to. These design standards are very important for keeping people safe in environments such as factories where there are many electrical equipment cabinets that workers may or may not have access to. The water intrusion rating is especially important for pools or water parks where there may be high powered pumps in the same room as electrical panels that provide the power for the pool equipment. In this type of corrosive environment, the cabinets are also usually made of stainless steel.

Table 4, as defined by the IEC, refers to the different levels of physical intrusion protection that are achievable by enclosures for electrical equipment. Physical intruders can be anywhere from fingers to dust or sand. By preventing fingers from being able to enter, this protects people directly. By preventing foreign materials like dust or a combustible powder from entering the electrical enclosure, then you indirectly protect people from fires or potential arc flash situations due to dust

buildup. The levels range from 0 to 6 and start at no protection at level 0 and reach a complete dust tight protection at level 6.

Level	Object size protected against	Effective against	
0	Not protected	Not protection against contact and ingress of objects	
1	>50mm	Any large surface of the body, such as the back of the hand, but no protection against deliberate contact with a body part.	
2	>12.5 mm	Finger or similar objects.	
3	>2.5 mm	Tools, thick wires, etc.	
4	> 1 mm	Most wires, screw, etc.	
5	Dust protected	Ingress of dust is not entirely prevented, but it must not enter in sufficient quantity to interfere with the satisfactory operation of the equipment; complete protection against contact.	
6	Dust tight	No ingress of dust; complete protection against contact.	

Table 4: Levels of Protection Against Solid Hazards: First Digit

Table 5 is a table defined by the IEC for the levels of liquid protection for electrical enclosures. In this day in age, liquid protection of electronics is very important as can be seen by the increasing amount of water resistant or waterproof products on the market. It is especially important here in Florida where, there is a significant amount of rain and high levels of humidity. It is important for the design to aim for at least a spraying water protection of level 3 since accidents could occur while brewing, such as a boil overs, or even if a severe thunderstorm passes through and the user may have left their garage , where they may keep the Keur-Keg, open to the elements. Florida and many parts of the country have recently had more problems with flooding, so we would want to try to keep the user as safe as possible to keep them safe and brewing beer.

	Levels of Protection Agains			
Level	Object size protected against	Effective against		
0	Not protected	-		
1	Dripping water	Dripping (vertically falling drops) shall have no harmful effect.		
2	Dripping water when tilted 15°	Vertically dripping water shall have no effect when the enclosure is tilted at an angle up to 150 from its normal position.		
3	Spraying water	Water falling as a spry at any angle up to 60o from the vertical shall have no harmful effect.		
4	Splashing water	Water splashing against the enclosure from any direction shall have no harmful effect		
5	Water jets	Water projected by a nozzle (6.3mm) against enclosure from any direction shall have no harmful effects.		
6	Powerful water jets	Water projected in powerful jets (12.5mm nozzle) against the enclosure from any direction shall have no harmful effects.		
7	Immersion up to 1 m	Ingress of water in harmful quantity shall not be possible when the enclosure is immersed in water under defined conditions of pressure and time (up to 1 m of submersion).		
8	Immersion beyond 1m	The equipment is suitable for continuous immersion in water under conditions which shall be specified by the manufacturer. Normally, this will mean that the equipment is hermetically sealed. However, with certain types of equipment, it can mean that water can enter but only in such a manner that it produces no harmful effects.		

Table 5: Levels of Protection Against Liquid Hazard

Table 5 has levels of protection from liquids ranging from levels 0 to 8. The IEC defines level 0 as having no protection against liquids and the maximum level of protection, level 8, is defined as the ability to be immersed in 1 meter of liquid.

According to the two previous tables' standards, the project goal is to build the product to a minimum IP23 standard so that humans are protected against accessing hazardous electrical parts with their fingers and the electrical equipment is protected from the liquids involved in the automated brew processes that could spray if a hose or pump were to fail. The IP23 standard would still allow the Keur-Keg to have an overall reasonable price while maintaining certain standards. Going past IP23 would significantly raise manufacturing costs and therefore make the product very expensive.

1.6.2. Printed Circuit Board Design Standards

For the printed circuit board standards, the design will be following the standards of the IPC. These standards have had input from many individuals in many different industries worldwide in order to ensure reliability and minimum standards. There are quite a number of standards and requirements, but this design will focus on the standards for IPC-2221B "Generic Standard on Printed Board Design" under the "Performance Classes" section (Task Group(D-31b) of the Rigid Printed Board Comitte, 2012)IPC-2221B). This section lays out three classes of design standards of printed circuit boards: class one, class two, and class three. Depending on the classification there are different levels of testing and functionality required.

1.6.2.1. Class One

Class one printed circuit board standards are for "general electronic products" as described by the IPC. This is generally for any product that is not intended to have a long lifetime and is not an essential product for maintaining life. For example, this could be for simple cheaper mass-produced personal products such as flashlights or fitness trackers. The products that use this type of printed circuit board are typically cheaper but are not very robust.

1.6.2.2. Class Two

Class two printed circuit board standards are for "dedicated service electronic products" as described by the IPC. This class of printed circuit board is meant for products that require some level of reliability and robustness. The products that use this type of printed circuit board are used for commercial and industrial purposes for products such as TVs and kitchen appliances. For this class of printed circuit board, it does not need to look neat and orderly, the board is only expected to work for the purposes it was designed for. In addition, the PCB should work for the expected lifetime of the product.

1.6.2.3. Class Three

Class three printed circuit board standards are for "high reliability electronic products" as described by the IPC. These products are held to the highest design standard since they are usually for products that usually deal with maintaining or inducing the loss of human life. Some examples of products that use class three printed circuit board designs are missile systems for the military that must always hit the right target or pacemakers that are keeping the user alive. These printed circuit boards are the most expensive type of the three classes.

Because the Keur-Keg is only a prototype with a limited budget, the design will meet a class one IPC design standard. If there were more time and money, the printed circuit board could be designed to a class two. In addition, if mass production were already being planned, then a level two printed circuit board would help ensure a quality product that will function as expected in harsher environments everyday use.

1.6.3. Power Supply Standards

The power supply is an important part of making the Keur-Keg work since it obviously needs electricity for everything to work. The design will be for the United States standard residential voltage of 120VAC. The Keur-Keg power will also follow standards for North America and at this time will not take into consideration the standards for other regions. The design will meet to the safety standards of several national and international agencies that are recognized and respected throughout the world, but specifically meet those used in the United States. These standards have been put in place not only to protect people against electrocution, but also from fires and other injuries. The power supply for the Keur-Keg will have to provide power to a number of components, such as the mixing motor, heating element, relays, contactors, and a battery backup for the timer on the MCU. We will also be following the United States Code for the external power supply section in U.S.C section 6291 subsection 36. The power supply as defined by the U.S.C is an "external power supply circuit that is used to convert household electric current into DC current or lower-voltage AC current to operate a consumer product" (Federal Energy Administration, 2010). That's exactly what the power supply will be doing to satisfy the different power requirements of the Keur-Keg. The first standard that will be followed is that of the National Electrical Code(NEC) or NFPA 70. The NEC has many standards in the United States for the "safe installation of electrical wiring and equipment" that are adopted by different regions (Kelechava, 2017). Wiring will be appropriately sized according to the NEC 2017 based on Table 6 below. It is usually industry standard to operate at the 75°C temperature in Orlando, Florida, where we will be doing all our testing.

	Temperature Rating of Copper Conductor		
	60°C (140°F)	75°C (167°F)	90°C (194°F)
	Types	Types	Types
Size (AWG or kcmil)	TW, UF	RHW, XHHW, THHW, ZW, THW, THWN	FRP , SIS , USE-2, FRPB, TBS, XHH, MI, THHN , XHHW, RHW-2, THW-2, ZW-2, SA, THWN-2
18 AWG	-	-	18
16 AWG	-	-	24
14 AWG	25	30	35
12 AWG	30	35	40
10 AWG	40	50	55
8 AWG	60	70	80
6 AWG	80	95	105
4 AWG	105	125	140
3 AWG	120	145	165
2 AWG	140	170	190
1 AWG	165	195	2210

Table 6: Allowable ampacity based on ambient temperature for insulated copper conductors, Table 310.15(B)(17) in NEC 2017

Table 6 will be used to determine the wire size necessary for the design of the Keur-Keg. By doing this we will ensure that the wires are able to handle the current to through them. This is especially important since we will be operating with heating elements that draws a large amount of power while it is in operation.

The NEC also has different classifications for power supplies. These classifications refer to the types of circuits for "remote-control, signaling, and power-limited"; class1, class2, and class3 (Stallcup, 2019). For our purposes, the circuit the NEC is referring to is the wiring system of the "power-limited supply and all the connected equipment" (Stallcup, 2019). Class one circuits are divided into two kinds; remote-control and signaling circuits and power limiting circuits. The remote-control signal circuits are constrained to less than 600V and the powerlimited circuits are constrained to a range of 30V and 1000VA. Another important identifier of class one circuits is the need for an overcurrent protective device that protects the equipment should there be an "overload, short circuit, or ground fault" (Stallcup, 2019). Class two circuits, on the other hand are limited to 24V and no more than 150VA for power sources that are self-limiting. If an overcurrent protective device is required than the limit reduces 30 VAC and 60 VDC. Because these types of circuits are limited to a lower range in voltage, they are the standard for circuits that need to be safer against causing fires or potential electrical shock. This is unlike class one circuit standards. Finally, class three circuits involve an increased amount of current from the load side of wiring to the equipment. These types of circuits are limited to 100 VAC or VDC when there is a self-limiting power source, and unlike class two circuits they increase to 150 VAC or VDC when an overcurrent protective device is used on the power source. For the purposes of this design, we will design to a class two standard in order to maintain safety levels for users and limit the voltages to the needs of our equipment.

The IEC also has their own standards for power supplies. The different types of power supplies refer to protection classes to users: class I, class II and class III. These classes are differentiated from the NECs classes by being represented with roman numerals. Class I power supplies protect the person from electric shock by "combination of insulation and a protective ground" (Bryars, 2018). Class II devices provide protection by two levels of insulation. Class III power supplies provide protection by having the input be "connected to a safety extra low voltage (SLEV) circuit" (Bryars, 2018). For the project design purposes, the design will meet a class I design standard. The class I standard should be sufficient enough to maintain safety for the user and allow to be a cost-effective product.

The power supply will also follow some of the standards set by the Underwriters Laboratory in the United States. The Underwriters Laboratory is an organization that has been around more than one hundred years testing and certifying the safety of products not only in the United States, but throughout the world. The first standard that will be followed is UL 1310. This standard is geared towards low voltage devices such as "portable or semi-permanent direct plug-in units with 15 A

blade connections for use on nominal 120 or 240 Vac mains circuits, cord and plug-connected units with a 15 or 20 A plug for 120/240 Vac mains supply, and units permanently connected to an input supply nominally of 600 Vac or less" (CUI Inc., 2019)). The requirements for this standard include "enclosure strength and rigidity to resist likely abuses, built-in over current and over-temperature protection devices, a maximum potential of 42.4 Vac peak / 60 Vdc for exposed wires / terminals, and protection from "backfeed" voltage" (CUI Inc., 2019). The design will also attempt to meet the standards for UL 60079, which states standards for electrical equipment in which there could be an explosive atmosphere. Beer brewing for the most part is not done in a combustible atmosphere, but the grain dust in theory could combust if enough of it came in contact with sensitive electrical equipment like the power supply. For the design budget it may allow for design with no water intrusion, but if budget allows measures will be added to create a completely dust free environment to the enclosure housing the power supply. By maintaining the standards set forth by UL, we can ensure that our design is something that could be manufactured and sold with the stamp of being "UL Certified" or "UL Recognized" product.

Efficiency of the power supply designed is another important aspect of making a good product. In a world where everyone is becoming very aware of their energy usage with all the technology at hand, an inefficient power supply would be a detriment to the design of the product. Prior to efficiency standards becoming defined it was estimated in the 1990s that the efficiency of many power supplies were as " low as 50% and still draw power when the application was turned off or not even connected to the power supply" (CUI Inc., 2019). This then meant that "external power supplies would account for around 30% of total energy consumption in less than 20 years" (CUI Inc., 2019). Now we see many movements toward energy efficiency such as the EnergyStar program seen with many appliances. The Department of Energy in the United States has also done their part in regulating efficiency by providing efficiency standards for manufacturers to follow. The Department of Energy has set 6 levels of energy efficiency, level I being used if no requirements are met up to level VI with the most stringent regulations.

Table 7 shows the level VI efficiency standards which went into effect February of 2016.

Table 7: Efficiency standards set by the	e Department of Energy
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Single Voltage External AC-DC Power Supply, Basic Voltage > 6V				
Nameplate Output	, , , , , , , , , , , , , , , , , , ,	Maximum Power in		
Power (Pout)	Active Mode (decimal format)	No-Load Mode (W)		
P _{out} ≤1 W	≥0.5 x P _{out} +0.16	≤0.100		
1 W <p<sub>out≤49 W</p<sub>	≥0.071 x In(P _{out}) -0.0014 x P _{out} + 0.67	≤0.100		
49 W <p₀ut≤250 td="" w<=""><td>≥0.880</td><td>≤0.210</td></p₀ut≤250>	≥0.880	≤0.210		
P _{out} >250W	≥0.875	≤0.500		
Single Voltage Exte	ernal AC-DC Power Supply, Low Voltag	e < 6V		
Nameplate Output		Maximum Power in		
Power (Pout)	Active Mode (decimal format)	No-Load Mode (W)		
P _{out} ≤1 W	≥0.517 x P _{out} +0.087	≤0.100		
1 W <p<sub>out≤49 W</p<sub>	≥0.0834 x In(P _{out})-0.0014 x P _{out} + 0.609	≤0.100		
49 W <p<sub>out≤250 W</p<sub>	≥0.870	≤0.210		
P _{out} >250W	≥0.875	≤0.500		
Multiple Voltage Ex	Multiple Voltage External Power Supply			
Nameplate Output	Minimum Average Efficiency in	Maximum Power in		
Power (Pout)	Active Mode (decimal format)	No-Load Mode (W)		
P _{out} ≤1 W	≥0.497 x P _{out} +0.067	≤0.300		
1 W <p<sub>out≤49 W</p<sub>	≥0.075 x ln(P _{out})+0.561	≤0.300		
P _{out} ≥49 W	≥0.860	≤0.310		

Table 7 shows the standards of level VI efficiency. The left most column gives the range of the different power outputs. The middle column shows the minimum level of acceptable average efficiency once the power supply is on. This number is show in decimal format show it would just need to be multiplied by a hundred to determine the percentage. The column to the far right the maximum amount of acceptable power in a situation where there is no actual load that is using power. The design will make an effort to meet the level VI efficiency standard set as long as it can stay within the budget. If the design canno, then design changes will be made to keep downgrading one level at a time to be able to meet at least a level III standard of efficiency. If the power supply is not efficient then it can be a deterrent for the user to buy the product since they could see it as wasting too much energy.

1.6.4. Legal Standards

Because the Keur-Keg deals with alcohol in the United States, the product would be limited to adults 21 years of age and older in order to comply with most state laws. In addition, many states have limits on the amount that a home brewer can produce. For example, according to the Florida Statute 562.165, homemade beers and wine can either be produced "not in excess of 200 gallons per calendar year if there are two or more such persons in such household" or "not in excess of 100 gallons per calendar year if there is only one such person in such household". Because these are the laws, the operator's manual would have to let the user know that they are limited to the amount of beer they can produce. If the product were to go into production, then the company would also have to keep record of the name of each person that buys the product or who it's being gifted to for legal purposes. If time allows, a notification sent to the brewer could be incorporated into the design that the they have reached their limit of legal allowable home brewing. The Keur-Keg is only meant for home use and is not meant for any kind of commercial brewing.

1.6.5. Economic and Time Constraints

As in the industry, this project is subject to economic and time constraints. Because the budget is being funded by the group members, the design must keep close to the originally intended budget restrictions. Typically, students do not have a lot of flexibility with the income at their disposal due to many expenses with very little income. In addition to this, the project must keep to a tight budget, keeping the idea in mind that if this product were sold to actual consumers, keeping production cost low is important in order to make the price of the product enticing enough for the consumer. If the production cost is too high, there will be very little margin to mark up the prices for profitable sales, and therefore would eventually lose too much economically to be a sustainable business.

Another constraint the team has for the design of this product is time. With an infinite amount of time, an excellent product could be designed with everything situation accounted for. However, summer semester is the shortest semester of the school year, so the best design must be put forth as fast as possible. Unfortunately, just because something is designed quickly, does not mean it is the best design. With more time, the flaws could be seen and determined in the design process. Certain aspects of the Keur-Keg wil need to be redesigned when building begins due to the limited time to brainstorm and design. However, by being efficient and keeping lines of communication open, hopefully the group can mitigate the effects of the shorter time.

1.6.6. Environmental Constraints

The Keur-Keg is designed to be used indoors, such as in a home or a garage so that it is protected from the elements. Constant exposure to the heat of the sun, rain, or cold is not the intent of the design. Possible water intrusion was accounted for and therefore designed for IP23 standard of ingress protection. However, the entirety of the design is not meant to be in an environment where it could be fully submerged in water. The design will not be able to function and will short circuit in a fully submerged environment. It is also meant to be on a flat level surface. An uneven surface may make the structure that holds everything unstable and therefore unsafe since it could possibly fall on the user. If the Keur-Keg is placed in an environment that is too cold, then the heating element will not be able to

counteract such huge differences in temperature in a reasonable amount of time. In addition to this, other elements may not work has they are not rated for temperatures that may be below freezing. Previously, in section 1.6.2, it was stated that the PCB would be designed to a class one standard, which is not meant to support extreme temperatures.

1.6.7. Social Constraints

Because this product is being designed and developed in a short amount of time, the main concern for the design is for it to be functional and safe. Certain parts of it may not be aesthetically pleasing for the user. However, the design will at least try to provide the best user experience by providing them with the options to change recipes, store recipes, and alert the user when the brew is finished or close to finishing.

1.6.8. Political Constraints

The Keur-Keg's main political constraints include the minimum drinking age set as 21 years old in the United States and the amount of beer that the user is legally allowed to produce as home brewers. Both are laws that the Keur-Keg intends to follow. The product cannot be sold to anyone under the age of 21. In addition, the Keur-Keg user manual will have consumers refer to their local laws for the amount of beer that they are allowed to brew at home. If the politics of the United States shifted to allow younger people to have the ability to drink, then there would be no problem allowing the product to be sold to younger people. Another political constraint that the Keur-Keg is must adhere to is that the beer brewed by the Keur-Keg cannot be sold in anyway. This would just be another disclosure to add to the manual informing the user that any beer produced by the Keur-Keg is only for personal consumption.

1.6.9. Ethical Constraints

Due to the ever-increasing production of waste in the world, the design implemented will attempt to design our parts with as few unnecessary plastic parts that could end up as waste. In addition, by having quality parts, we can reduce the need of replacements and therefore creating less trash in the end. For example, we will use quick disconnects from reliable vendors with a proven track record of quality products. In addition, since we will have a battery backup system for our MCU, we will make sure to choose a rechargeable lithium ion battery that follows the standards set forth by the Mercury Containing and Rechargeable Battery Management Act. This act was established in an attempt to reduce and eventually phase out the use of mercury in batteries, which is harmful to both animals and humans. We will attempt to build the best design that will stand the test of time, since nowadays we see many products that are cheaply made and are only good for a few uses, essentially wasting the consumer's money.

1.6.10. Health and Safety Constraints

Health and safety are important aspects of the design for any product that will interface with the general public. There are many aspects of the Keur-Keg that could harm someone if the user is not careful, such as heat, electricity, moving parts in the pump, and something falling on them. For the burn dangers, the design cannot remove the heating aspect of the product, but it can place warning signs to be careful about touching the kettles while heating. As previously stated in the electrical equipment constraint section, the design intent is to protect the consumer from electrical problems by containing our power supply and controls in an enclosure that meets IP23 standards of ingress protection as set forth by the IEC. Although the pumps are small, they can still hurt someone if improperly handled, so in the operating manual it would list out best practices for handling during brewing and clean up. Another aspect of safety to consider is that the amount of liquid the user will be dealing with is very heavy. The design of the structure will be so that not only is the stand housing all containers stable, but also that they are contained within a lip that would prevent anything from potentially falling off the stand onto the consumer. In addition, one of the main reasons that the design will include a constant mixer in the mash container and the brew kettle is in order to prevent boil overs. This operates as a safety feature as well by constantly mixing the liquid mixture to prevent a boil over. Boil overs could be dangerous, since the user expects this process to be automated and may casually walk over to check on the process. If there were a sudden unexpected boil over, the user could get burned.

The Food and Drug Administration (FDA) has set forth certain constraints when related to food or drink in relation to human consumption in the FDA Food Code 2017. Many of the constraints set by the FDA related to the design are for the materials used for different components, such as the mash and boil kettle, hoses, and sensors.

Table 8 describes the characteristics of the materials that can be used for products that come in contact with food and parts that are not always in contact with food. The parts that are not normally in contact with food may be subject to accidental or consistent spills. This is something that can occur during the brew process so it must kept in mind during the design process.

Subpart	Description	Qualities		
4-101.11	Materials that are used in the	Safe		
Characteristics	construction of utensils and food-contact surfaces of equipment may not allow the migration of deleterious substances or impart colors, odors, or tastes to food under normal use and conditions shall be:	Durable, corrosion resistant, and non		
		Finished to have a smooth, easily cleanable surface		
		Sufficient in weight and thickness to withstand repeated warewashing		
		Resistant to pitting, chipping, crazing, scratching, scoring, distortion, and composition		
4-101.19 Nonfood-contact surfaces	Nonfood-contact surfaces of equipment that are exposed to splash, spillage or other food soiling or that require frequent cleaning shall be constructed of a corrosion-resistant, nonabsorbent, and smooth material	N/A		

Table 8: Section 4-1 Materials for Construction and Repair

For Table 8 the subpart is under the main section 4-1 of materials for construction and repair. The subparts have descriptions about what standards the materials must meet, and the qualities column gives more details for the descriptions. From these standards, it constrains the design to materials such as stainless steel for the kettles and food grade plastics for storage containers. In addition, the exterior of the entire design must be able to meet the standards of non-food contact surfaces since boil overs are a very real possibility of beer brewing. This section also requires that the design uses food-grade hoses for all the hoses used to connect between the different containers used for the automated brewing. The following Table 9 focuses on the durability and strength of elements in general that come into contact with food. This may include; utensils, equipment, and temperature sensors.

Subpart	Description
4-201.11 Equipment and Utensils	Equipment and utensils shall be designed and constructed to be durable and to retain their characteristics qualities under normal use conditions.
4-201.12 Food Temperature Measuring Devices	Food temperature measuring devices may not have sensors or stems constructed of glass, except that thermometers with glass sensors or stems that are encased in a shatterproof coating such as candy thermometers may be used.

Table 9: Section 4-2 Design and Construction: Durability and Strength

For Table 9 the subpart column, describes what item is being focused on in the durability and strength section. The description provides details about what is an acceptable standard for this. We see that essentially the equipment must be able to withstand wear and tear of being used and that for thermometers, glass cannot come in contact with food. If the temperature sensor has glass in it, then it must be enclosed in some sort of shatterproof material. In the following Table 10, it focuses on the cleanability of multiuse food contact surfaces.

Subpart	Description	Qualities	Sub-quality		
4-202.11	Multiuse food-	Smooth	N/A		
Food- contact Contact surfaces shall Surfaces be:	Free of breaks, open seams, cracks, chips, inclusions, pits, and similar imperfections	N/A			
		Free of sharp internal angles, corners, and crevices	N/A		
		Finished to have smooth welds and joints	N/A		
		Except as specified in	Without being disassembled		
		the next description, accessible for cleaning	By disassembling without the use of tools		
		and inspection by one of the following methods:	By the easy disassembling with the use of handheld tools commonly available to maintenance and cleaning personnel such as screwdrivers, pliers, open-end wrenches, and Allen wrenches		
	Last quality of previous description does not apply to cooking oil storage tanks, distribution lines for cooking oils, or beverage syrup lines or tubes.	N/A	N/A		

Table 10: Section 4-2 Design and Construction: Cleanability of Multiuse food- contact

Table 10 focused on the use of materials that are easy to clean. So essentially anything that is smooth and without pits where food items can get stuck. The

design of the product touching the food must be simple enough to be easily taken apart to be cleaned. It cannot require the use of specialized tools that few people have in order to deconstruct the product for cleaning. In the following Table 11 focuses on the design and construction of clean in place equipment for food equipment.

Subpart	Description	Qualities		
4-202.12 CIP (Clean- In-Place) Equipment	CIP Equipment shall meet the characteristics specified under 4- 202.11 and shall be designed and constructed so that:	Cleaning and sanitizing solutions circulate throughout a fixed system and contact all interior food-contact surfaces The system is self- draining or capable of cleaning and sanitizing		
	CIP that is not designed to be disassembled for cleaning shall be designed with inspection access points to ensure that all interior food- contact surfaces throughout the fixed system are being effectively cleaned.	solutions N/A		

Table 11: Section 4-2 Design and Construction: Cleanability of CIP Equipment

Table 11 defines the need of allowing sanitary solutions to be able to run through the system surfaces that comes in direct contact with food. If the product cannot be disassembled for cleaning then, some kind of access point needs to be made available to inspect to make sure it is actually clean. This product will be designed in a manner so most parts can be disconnected to determine its cleanliness. The system will also have a sanitization setting that the user can run prior to brewing a batch. The user can add the sanitizer of their choice, but it is best to stick to products like Star San since it only needs to be in contact for about 30 seconds for sanitization to occur. In addition, Star san is safe if any residues are left behind and will not affect the beer taste or quality.

For the health of the user, the design of Keur-Keg will abide by the standards set forth by the Food and Drug administration. The design will ensure to use durable and strong materials for all parts, such as stainless steel, food grade plastics, and proper temperature sensors. The design will also maintain sanitization standards by making everything easy to clean with a cleaning cycle that the user can engage prior to brewing beer with the use of Star San sanitizer.

1.6.11. Manufacturability Constraints

Keur-Keg will need to be designed in such a way that it can be manufacturable. The parts and equipment must be chosen so that they are easily sourced from reputable companies. We will also obtain some parts from local hardware stores such as Home Depot, Lowes, etc. In addition, the equipment will be chosen so that it is common, so that it can be easily replaced with an equivalent if the equipment should break or is too expensive at the time of building. In order for the product to be successfully manufacturable, the design will also need to keep the costs of parts, materials, and equipment low. This means that budget must be followed as closely as possible. If the design, looks like it may exceed the budget, then the budget will need to be adjusted or value engineer the design to scale back on features to bring the costs back down. Once physical build of the design begins, it may be determined that a change in design is needed in order to make it more manufacturable.

1.6.12. Sustainability Constraints

The Keur-Keg is will not be making use of any sustainable resources. However, if cost were not an issue, stainless steel equipment that was made from recycled stainless steel could be used. The stainless steel from this design could be recycled as well once the product reaches end of life. The Keur-Keg power supply could be adjusted to make use of renewable resources such as wind and solar energies. However, due to budgeting and time constraints it was decided not to incorporate the use of wind and solar energy to power this design. The user has the choice to brew sustainable beers by choosing grains, hops and additional ingredients that have been sustainably grown. However, Keur-Keg will not be limiting the user to only ingredients that have been sustainably grown since this is a choice and not a law.

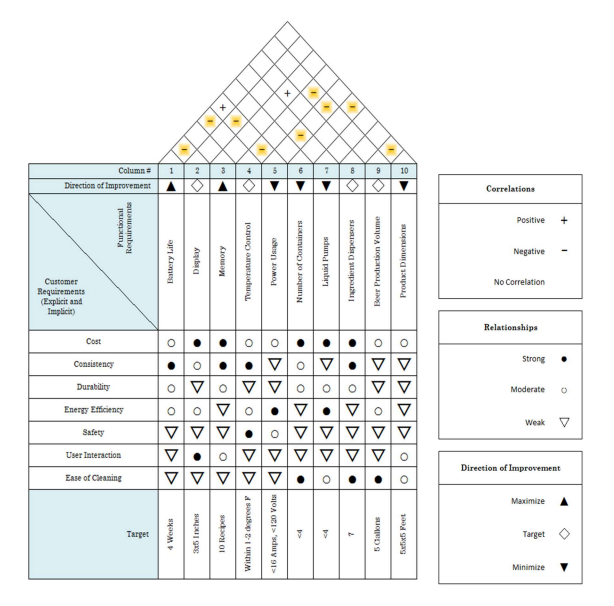
1.6.13. Presentation Constraints

When presenting this project, certain parts of the Keur-Keg will be able to be demonstrated as working, but the whole brewing process cannot be shown since it takes about 2 to 3 hours and fermentation can take anywhere from 2-6 weeks. The project must be completed earlier than most other groups since it is a goal of the design team to be able to present the final product of home brewed beer made by the Keur-Keg.

1.7. House of Quality

The House of Quality, in Table 12 below, shows the correlation between requirements and expectation that are important to general consumers and the engineering specifications required to meet those expectations. Prior to beginning the design of the Keur-Keg, what qualities consumers deemed most important for product success were determined.

Table 12: House of Quality



From Table 12, it was determined that the cost of product, consistency of brew, durability of product, energy efficiency, safety, user interaction, and ease of cleaning the product were some of the most commonly stated topics in reviews. It was established that with the length of battery life, size of display, size of memory, ability to control temperature, power usage, number of containers required for the brewing process, the number of liquid pumps, the number of ingredient dispensers, the volume of beer productions, and product dimensions Keur-Keg can directly impact how well it meets consumer requirements. With this house of quality, only 2 groups had positive correlation, battery life with power usage, memory with ingredient dispensers. Everything else was negatively correlated, meaning if one feature is improved upon, then another feature will be reduce. For example, if power usage were minimized then the size of the display,

the number of liquid pumps, and the volume of beer production would have to be reduced.

1.8. The Block Diagram

The following block diagram in Figure 1, provides a visual representation of the system architecture for the Keur-Keg. Figure 1 shows that the MCU will be receiving inputs from the flow meter, two temperature sensors, and one level sensor and will be providing outputs controls for the mixing motor, heating element, dispensers, cooling system, and various pumps. The flow meter and temperature sensor in the boil kettle will provide the data to regulate the heating element, the cooling fan, the filling pump and the mash pump. The dispensers will be controlled by the MCU's timer depending on what the user inputs for the ingredient dispensing times. The level sensor and temperature sensor in the fermenting container will provide the data to regulate the transfer pumps, filling pumps, cooling system, and the rest of the dispensers. The MCU will also regulate the power distribution for the various equipment at the corresponding required voltages. The legend on the right associated a section of the block diagram that each group member was responsible for.

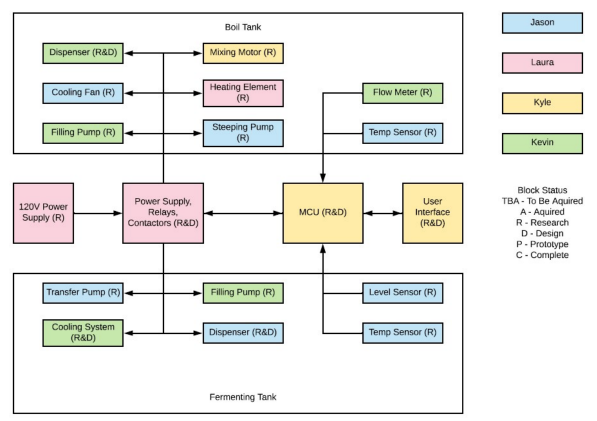


Figure 1: The Block Diagram

1.9. Personnel

In Table 1 from the previous section 1.8, the distribution of work for the design of the Keur-Keg is shown. Jason Carlisle, Kevin Ruzich, and Laura Hoshino are all electrical engineering students and therefore focused on more of the hardware, power, and controls aspect of the project. Kyle Rits is a computer engineering student, so he was responsible for the MCU, user interface, and most of the programming related to the Keur-Keg. The Keur-Keg also required a lot of mechanical components that had to be designed such as the cooling system and the dispensing system. The group shared the efforts in designing the different mechanical systems. Jason and Kevin's previous work experiences were especially helpful in this aspect of the design since they had more hands-on knowledge about pumps, motors, and the controls for it. However, despite having assigned system designs, the team members helped each other wherever they were needed.

2. Research and Investigations Related to the Keur-Keg

2.1. Similar Projects and Systems

Looking at previous student projects and current designs on the market will help in the understanding of what has previously worked for some and what definitely did not work for others. By reviewing the documentation of other automated home brew systems, the design team can choose features that previously may not have been offered or make improvements on ones that are planned on being offered. By gathering this information, we can attempt to stream line our process and make better decisions based on our research.

2.1.1. "The Brew Boss"

The Brew Boss, shown below in Figure 2, states that it is an automated all in one kettle system. It uses a central perforated infusion tube spray pattern that pumps water from the bottom of the kettle back through an infusion tube to constantly mix the mash. Based on their website, the process is not completely automated as you have to remove filter by removing the connected elbow and adding a lifting



Figure 2: The Brew Boss, Image Courtesy of Brew-Boss (Permission Pending Brew Boss)

ring and manually pulling the filter out of the kettle. The Brew Boss has an electronic process controller that provides automated control over heat, temperature and mixing. One thing to note about the Brew Boss is its ability to communicate directly with the controller through a app on a android device. This app walks you through the entire process and allows you to change or modify your recipes from your app. There are problems that are associated with an app controlled device however. It was noted that the android app was no longer available due to security issues and updates that would require large amounts of reprogramming to continue to offer the app via the app store. This is good to know as it is a process that we might not would have considered being a problem until it was an issue for us. Their system requires 240 Volt but does not state the amperage. The bottom line cost for their system is \$1100 dollars, but when you add most of the accessories you will need, the total cost goes over \$1600.00. A feature that we might not would have considered but deserves some consideration is the mixing process the Brew Boss is using the infusion tube, a similar concept may work in our design. (Brew-Boss Automated Electric Homebrew Systems, 2019)

2.1.2. "Pico Brew"

With the Pico Brew, seen below in Figure 3, you are limited to buying your beer from Pico Brew. You can purchase recipes that are already created or for a little more money you can create your own recipe. The Pico Brew Pod is coded so that the Pico Brew knows the recipe to use when you put the pod into place. This means all of the timing, temperature control, and other features are automatically programed. The user simply installs the "pod". The Pico Brew site offers little about how they accomplish the process but do mention that the base model at \$599 is capable of brewing 5L of beer. The pros to this system are it truly appears to be fully automated and in a small table top form. The limiting factors appear to be that 5 L is the most you can produce, and you must purchase your product from Pico Brew directly. By Picobrew controlling the pods they can control the ingredients meaning they can make you brew your beer in a specific manor. This most certainly helped them control their constraints by not allowing users to go to the brew store and purchase any brew kit to use in their system. (Picobrew.com, 2019)



Figure 3: Pico Brew, Image Courtesy of Pico Brew Pending Permission Pico Brew)

2.1.3. "Automated Brew Extractor"

The Automated Brew Extractor was not designed for mass production or even cost. The design is to easy the process of home brewing and allowing user interface to fine tune the final product. Quality should be gained from the automated process. The overall process of the Automated Brew Extractor seems to follow some of the same principle concepts as our Keur-Keg, control the temperature and time of boil, cool quickly and give user interface. The wort cooler that was chosen by Automated Brew Extractor was a counter flow plate chiller. This was not even a consideration for the Keur-Keg until examining their design, but it will now definitely be researched further. Researching the Automated Brew Extractor design and reading through their research, it appears a top to bottom design was better so as not to lose any product that might remain in the pumps between processes (Robert Bower, 2014).

2.2. Relevant Technologies

Through the research of similar products, we found many similarities between other products that aligned with the direction we wanted to go, as seen below in Table 13. All systems have temperature control. This is an important part of the process, if your temperature is unregulated you stand the chance of burning off the sugars which are used to make the alcohol. If your burn the grains you tend to get a burnt flavor in your mash. By using temperature probes and relays connected to a processor your goal should be to maintain a ± 2.5 degree control of your mash. Another noticeable process of most of the researched products was the wort chilling efforts. Cooling the wort quickly is an important way of stopping off-flavors from being created due to dimethyl sulfide that would otherwise keep producing. Cooling quickly also has an affect that will "Cold Break" proteins permanently. This will help with beer clarity. (Palmer, Chapter 7 Boiling and Cooling, Cooling the Wort, 2019). User input seems to be themed among all beer brewing technologies, of course, who does not want to be able to manipulate their recipes slightly. This is what makes one cook different from the next. User input is a must on all of the researched products. Whether it be an app, touch screen, or simple up down arrows, the user must be able to select different recipes and/or change some variations of the recipe.

System Comparison							
Name	Temp Control	Liquid Level Control	Flow Control	Automated Ingredient Addition	User Interface	Program Recipes	Wi-Fi Connect ability
Brew Boss	Yes	No	No	Optional	Yes	No	Yes
Pico Brew	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Auto Brew Extractor	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Keur-Keg	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Table 13: System Comparison

2.3. Water System

When brewing beer, one of the most important aspects of the brewing process is the water that is chosen to brew with. There are varieties of water that can be used for this process such as tap water, spring water, distilled water, and many others. Beer is brewed using a few ingredients such as malt, hops, grain, yeast, and water. The correct water is important because different types contains different PH levels, magnesium, sodium, sulfates, chlorine, calcium, and carbonates. Water that lacks or has too much of any of these aspects can severely impact the beer. For absolute perfection in the water desired, one can test water and provide additives to get the water perfect or start with reverse osmosis water and build it back up with the correct minerals. Research was performed on the effects that the water used can have on beer.

The minerals and properties of water mentioned above can impact different parts of the brewing process. Calcium effects the hardness of the water which effects the PH during mashing and the clarity of the output. 100 mg/L is an ideal calcium level. Magnesium also effects the hardness of the water and is important for the yeast to ferment properly. The ideal amount of magnesium is 20 mg/L.

Carbonate and bicarbonate are important for the acid levels in the water. These can be modified at an expert brewing level and are adjusted for different brews. The sodium, chloride, and chlorine will affect the taste of the beer and containing too much will diminish the desired flavor. The ideal sodium level should be 40 mg/L and chlorine shouldn't exist in the water. Sulfates lower PH and assist in bringing out the hoppy flavor to the beer. Other metals can be found in water such as zinc, copper, and lead but most drinking water contain very minimal amounts and will not pose a problem when brewing beer.

For this project, a simple and in-expensive water should be chosen that contains a good balance of minerals which balance the PH to an ideal level. This will eliminate having to perform the chemistry to get the water perfect before each brew and still produce a tasteful and quality product. Distilled water and reverse osmosis water will not be used since they lack the minerals required to produce a quality output. Bottled water can be expensive when looking to get an output of 5 gallons. Tap water produced in Florida contains plenty of minerals and utility companies will try to keep the PH balanced between 6.5 and 8.5 which is acceptable for brewing beer. The water chosen to be used in this project is spring water or filtered tap water which can be found in 5-gallon jugs and purchased at any grocery store at a reasonable price.

2.4. Heating

Controlled heating is an important part of the brewing process in order to facilitate the chemical reactions throughout the beer brewing process. First, heat is needed to get the water to a user defined temperature usually between 145°F to 155°F or 62.78°C to 68.33 °C in order to let the grains steep for a set time to create mash.

This step is important for users to be able to control the temperature of the liquid due to it being the basis of the beer flavor. After the mashing of the grains is done, then the mixture needs to transfer the mash to the boil kettle. Finally, the liquid, now called wort, is brought to a rolling boil at 212 °F and maintained at that boil for a set time while other ingredients such as hops are added. During all these steps it is important be able to provide heating that is not only effective, but efficient for the Keur-Keg to meet consumer requirements.

For the Keur-Keg, there were 4 heating methods considered to get the initial water and wort to the correct brewing temperatures. The four heating methods were a propane gas burner, magnetic inductive heating, resistive heating element (stovetop style), and a fully submerged water heating element. All these options were considered because they are the standard heating methods used that are readily available. When considering the different heating elements, we kept the following in mind: convenience, safety, efficiency, precision, and cost. With a more convenient heating method, it allows the Keur-Keg to be portable within reason and placed anywhere in the home with the ability to also be plugged into a standard 20A, 120V receptacle. For safety, the heating method, should minimize the user's risk as much as possible. Efficiency deals with how well the heating method heats up the liquid. The heating method must be able to maintain the liquid temperatures precisely as the user dictated. Finally, the cost must be kept low in order to meet the consumer requirement to keep the overall cost of the product low.

The first heating method that is very commonly used for brewing beer is a propane gas burner. In this process propane combustion provides the heat necessary for brewing the beer. Although this method is most commonly utilized, it is not the best method. The propane container is portable, but it also takes up valuable space. In addition, while a person is cooking, the container may run out of fuel and require the consumer to inconveniently have to go out for a refill. This method of heating can be very unsafe since the heating is usually done on the ground, which can pose a risk of other things catching on fire or pose danger to children or animals in the area. Also, for the sake of the user's direct safety an automated unattended fire is never recommended for anything based on basic fire safety recommendations. This method of heating is also the most inefficient due to the amount of heat that is lost to the surrounds during the heating process. Gas heating can be accurate with providing steady temperatures, but the amount of heat lost to the surroundings makes this method very inefficient.

The next three methods of heating that were considered converted electrical energy to thermal energy by magnetic inductive heating, resistive heating element through a conductive material, and a resistive heating element directly submerged in the water. With some basic thermodynamic equations, we can determine the amount of energy required to bring the initial water to proper steeping temperature depending on the recipe and the wort to a rolling boil at 100°C. For the purposes of this equation, we assume that the wort has the same properties as water. The

energy absorbed by the initial water and wort is given by the Heat Capacity Formula shown in equation 1 below:

$$Q = mc\Delta T$$
, (J) (Equation 1)

For the mash, we assume the starting temperature of the water is about 22.22 °C and will assume 66°C for the user defined mash temperature. The mass of water for 5 gallons of water is about 22.024 kg. The specific heat of water is a constant we know to be 4.18 J/g* °C. When we plug these numbers into equation (1) we get that the water absorbs about 3.18 MJ of energy during the initial heating to mash temperature. For the wort we assume the starting temperature is the final mash temperature and that it must get to 100°C. At this stage the wort absorbs 4.00 MJ of energy. By using equation 2 below, we can then determine the amount of time necessary to bring the water or wort depending on the step to the proper temperatures using electrical energy depending on different commonly available power ratings that are typical for 120V heating methods. Table 14 below shows the results of the times for different commonly available power ratings.

$$t = \frac{E}{60*P} = \frac{Q}{60*P} , (min)$$
 (Equation 2)

Power (W)	Initial Water to °C (min)	Wort to 100°C (min)
1500	44.41	35.28
1600	41.63	35.08
1650	40.37	32.08
2000	30.31	26.46

Table 14: Time for Initial Water and Wort to Reach Proper Temperatures.

From Table 14, we see the 2000 Watt heating element would heat the liquids the quickest. However, for safety and power requirement limitations, we chose the power requirement for the electric heating element to be a 1650 Watt heating element.

Magnetic inductive heating induces heat within a metal due to eddy currents which occur with a changing magnetic field. This method would then heat up the water via the conductive stainless steel that holds the liquid. The main problem with this method of heating is that the heat is not directly applied to the water, so energy is lost through the kettle to the environment in the form of convection, radiation, and conduction. The other issue that Keur-Keg needs to be as portable as possible so having to carry around a burner is not conducive for that. In addition, if there were a boil over in the brewing process, this would add to the items that the user must clean up and therefore making it less convenient.

The next option that was looked at was a stovetop resistive heating element. This operates by a current running through a resistive wire for the sole purpose of dissipating energy as thermal energy. This method has similar issues to the magnetic inductive heating method, in that heat is lost to the environment through convection and conduction. Although, there are portable versions of stove top burners, it would be another part to have to carry around with the whole brewing system. This heating method is also subject to getting very messy if a boil over should occur.

The heating method the was decided on for this project was a fully submerged heating element, as seen below in Figure 4. This heating method also makes use of having current run through a wire surrounded by a filler material that allows heat to be transferred to the conductive metal that surrounds it. The conductive metal best suited for beer brewing is stainless steel, since it holds up the best to all the chemical processes involved in beer brewing. In this method of heating, the water is indirectly in contact with the heat, but the conductive metals heat dissipated is being directly transferred to the water. The heating element is inexpensive and can easily be integrated into the mash and brewing kettle. Table 15 is the ranking system used to determine the best heating method for the Keur-Keg. The ranking system is from 1 to 5, one meaning the worst and five being the best at the category. The most important factors kept in mind were, convenience, safety, efficiency, precision, and cost.



Figure 4: Fully Submerged Heating Element (permission pending Claw Hammer Supply)

	Convenience	Safety	Efficiency	Precision	Cost	Total
Propane Gas Burner	2	1	2	4	5	14
Magnetic Inductive Heating	4	3	4	4	3	18
Resistive Heating Element	4	3	3	4	3	17
Fully submerged Heating element	5	4	5	4	3	21

Table 15: Ranking System

For convenience, the design took into account how easy and accessible the heating method was. Propane gas scored the lowest since the user had to go to another location for refills. Magnetic inductive heating and the stovetop element scored fours because they could be ordered online and easily installed but were limited by how well the cooking container conducted heat and the fact that they took up more space. For example, the magnetic inductive heating requires the cooking container to have a certain level of iron in order for heating to work, so this is limiting for the user. The submerged heating element was the most versatile and therefore convenient since it could be ordered online and installed easily, earning it 5 points in that category. In the next category of safety, the heating method's level of safety for the consumer was compared. Propane gas scored the lowest again because it makes use of open flame at floor level or a little bit higher, which could cause other things to catch fire. That was followed by a resistive heating element with a score of three because it has an exposed heating element outside of the container that the user could burn themselves on or accidentally set something else on. For safety, magnetic inductive heating and submerged heating element scored fours since with anything the user could get burned, but due to their set ups it was more difficult for the user to burn themselves. The user would not be able to burn themselves with the magnetic inductive heating if they touched it, the dangers in this case would be more so electrically related. For the efficiency category, propane gas once again did the worst since a great deal of the heat produced by combustion is lost to the environment. The electrical methods were more efficient at transferring most of the heat produced and were differentiated by what they delivered heat to. The fully submerged heat element was the most direct method of heating liquids, which is what the design for the product is aiming to achieve. All the heating methods were the same in the ranking of precision since with any kind of temperature sensing feedback system they all operate at about the same level. The advantage of propane gas is that it can heat up quickly and can control temperature by being turned off completely but, may heat too quickly causing overshoot of required temperatures. The advantage of the electrical heating methods are that they are slower and steadier, but the heat is not immediately "off" when they are off. Finally, the heating method comparisons in the cost category were determined. For this category, propane gas did the best since it is by far the cheapest. The other three electrical heating methods received scores of threes since utility prices vary greatly depending on the provider and region.

By totaling the assigned point values from 1 to 5, it was determined that the fully submerged heating element best suits the needs for this project. It satisfactorily met all the conditions that needed to be addressed by this design including, convenience, safety, efficiency, precision and cost.

At this point, the decision has been made to use the fully submerged heating element as the main type of heating method for this project. It was also determined that for the power limitation and safety the design will keep the heating element to 1650 Watts. Then a decision had to be made between using a low watt density or

high watt density fully submerged heating element. The watt density is in reference to "amount of wattage per square inch of surface area" (Steffan, 2019). A low watt heating element has more surface area with the intention of spreading the power dissipated over a larger area so the watts per unit of area is less dense. A high watt heating element has less surface area so that it can dissipate power across a smaller surface area, therefore creating much higher power dissipation per unit of area. The advantage of high watt is that it gets extremely hot and quickly heats up the liquid it is submerged in. However, the quick heating also causes it to attract minerals and build up a layer of limescale. For brewing beer, sometimes the water is what gives it the unique flavor. If the user were told they cannot use their own water because it is too hard for the heater, they could just as easily go buy another type of beer brewing system to allow them to use their own water. Instead, the design will look to using a low watt density fully submerged heating element. Although it is slower to heat, it also becomes coated with limescale at a slower rate. Overall it is more efficient, since the heating element does not have to work against a thick limescale coating to heat up the liquid. For the longevity of the overall product, the low watt density heater works better for the needs of this project since the user would have to replace it less often than a high watt density heating element therefore increasing the user's contentment with the design. The heating element the project will be using is the DERNORD 120V 1650W foldback water heater element screw-in lime life heating element with low watt density with part number DERNORD-13, available on Amazon for \$21.99.

2.5. Cooling

Cooling the wort is extremely important. This process comes at the end of the boil. If the Wort is above 140 degrees bacteria and yeast are kept at bay but as the wort cools it becomes susceptible to oxidation. If the wort is cooled slowly then the production of dimethyl sulfide will continue. This production can cause off-flavors in your finished product. The "Cold Break" is formed when the wort is rapidly cooled. This shocks proteins into precipitating out of the wort. If the wort is cooled slowly then these proteins go unaffected and later comeback to form as the product warms causing a cloudiness or haze in the product. Although haze does not affect the taste of your product immediately it tends to cause your beer to become staler more quickly than a clear beer. (Palmer, Chapter 7 Boiling and Cooling, Cooling the Wort, 2019). Some brewers prefer to transfer a warm wort to their fermenter. The thought process is that the yeast will get a jump start when placed in a warm wort. The issue with jump starting the yeast in this fashion is you also jump start the bacteria which reproduces much faster than the yeast. Typically, most brewers decide on quickly cooling the wort rather than starting with a warm wort.

There are many process and ways of chilling the wort. A common practice among many home brewers is known as the "Ice Bath". This process is extremely effective but tends to be labor intensive. You must fill a container, such as your sink with cold water and ice. At this point you sit your boil kettle into the ice bath and wait. Replace the water and ice as necessary. It is recommended at this point to leave

the lid on to keep from contaminating your wort. If you are careful the you can open the container and stir the wort with a sanitized spoon. This maximizes the exposure to the side of the kettle cooling the wort quicker. It is important at this point to make sure none of the ice bath water gets into the wort as this is a source of contamination.

Similar to the ice bath is the process of adding ice directly to your wort. Even if you start off with a full 5 gallons at the start of your boil you will end up with much less wort after the boil than your beginning volume. This means you will need to add more water to your system at some point. Why not add it now to help cool the wort quickly. This is definitely an acceptable means of accomplishing the wort cooling quickly. There are a few keynotes that must be considered when doing this. Bacteria lives everywhere. Just remember that if you add ice or water to your wort that is not bacteria free you will infect your wort. So, if you are to add ice directly to your wort you need to boil your water that your will turn into ice, store it in a airtight container and freeze the sterilized water that you will add to your wort for cooling. This is labor intensive up front but works well in cooling your wort quickly. Other similar processes are freezing water in containers and adding the containers to your wort. This to is acceptable and the water does not need to be sterilized as the ice never actually enters your wort. With this process you must sterilize the container that you will be placing in the wort and make sure the container is capable of handling the heat from your wort without releasing toxins from the container into your wort.

Wort Chillers are another cooling method. A wort chiller can be either copper or stainless, this will be discussed in more detail later in this section. A wort chiller is used as a heat exchanger, this eliminates the need to carry your boiling wort to a ice or cold water bath. This design is often preferred in terms of safety alone. Although you rarely have 5 full gallons of wort after the boil, if you did this kettle would weigh over 45 lbs. Moving 45 lbs of extremely hot liquid is dangerous. By simply using a wort chiller you eliminate an entire step, moving the wort to a chilled bath, and in turn save yourself the problems of a pulled muscles or more seriously a severe burn. There are two designs in heat exchangers, there is the immersion style and the counter flow exchanger. The immersion style is a bit simpler of an application. The immersion wort cooler is placed inside the wort and then colder liquid is pumped through the coil. The colder the fluid pumped through the coil the quicker the cooling process happens. Seen in Figure 5 below, the heat exchanger would be placed in the wort and cold water run through the heat exchanger. The constant circulation of cold water running through the exchange cools the wort without the cooling water coming into contact with your wort. There are several ways to speed this process up. One way is to stir the wort, making sure not to contaminate it with any unsterilized utensils. Stirring the wort will move the liquid around the coils of the immersion wort cooler allowing more wort to come in contact with the cooler wort coil. Often people will simply connect a water hose to a faucet and run continual tap water through the coil cooling the wart and dumping the heated water back into a drain. A guicker way would be to have ice water being

recirculated through the coil returning back to the ice bucket. This works most efficiently but tends to come at a higher price as you need a pump to recirculate your cooling water. If you choose to use the counter flow design of a wort chiller then you actually need to move two liquids through the heat exchanger.

In a counter flow heat exchanger, you would pump cool liquid through the exchanger in one direction and then pump your wort through the same exchanger in the opposite direction. This works great in getting maximum exposure to the wort against a cooler surface but typically cost more money to purchase. If you are attempting to only use one pump with this design, then the heat exchanger and the system has to be designed to use a pump for moving the cooler liquid through the exchanger and then the wort would need to be gravity fed to the fermenter.

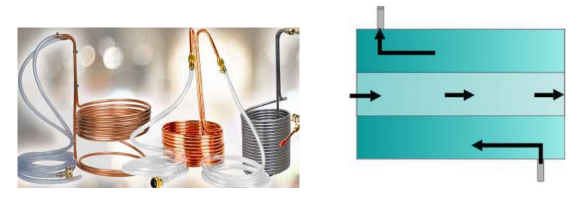


Figure 5: A) Immersion Style Wort Cooler B) Counter Flow Wort Chiller (permission pending Amazon)

When it comes to copper vs stainless, you can find both styles of wort immersion chillers. Stainless will undoubtably last longer that a copper chiller. There is no reason to worry about stainless reacting with the kettle as the kettle to will be stainless. Undoubtably stainless just looks nicer and stays looking nicer longer than cooper will. The downside to a stainless immersion wort chiller is the thermal transfer coefficient that is only 16 watts/(meter*C). Copper on the other hand has a thermal heat transfer coefficient of 401 watts/(meter*C). This gives the copper a 25 times heat transfer rate of that of stainless steel. Although copper may degrade quicker over time than stainless steel, we don't anticipate the immersion cooler needing replaced often enough to consider this a viable reason to use stainless. As far as cost goes, the copper and stainless-steel immersion wort chillers are similarly priced.

With the research on cooling our wort completed we have chosen a submersible heat exchanger for our design. This design seems to be most prevalent in most home brew setups. Our design will place the cooling coil in the boil kettle. The cooling coil will remain in the kettle throughout the boiling process with no water flowing through it during the boil. Part of the initial setup will include placing several gallons of water in a cooler with 10-16 lbs of ice. At the end of the boil our circulation pump will kick on and start rapidly cooling our boil to a temperature of

70 degrees. At this point we will transfer the wort to the fermenter where we will add our brewing water bringing our total volume to 5 gallons. The addition of this water at this stage will continue the process of cooling our wort.

2.6. The Kettles

There are two kettles need in the process we have chosen, one for the mash kettle and one for the boil kettle. There are several features of different kettles that need to be explored before making a decision on which kettle to purchase. Some considerations that need to be accounted for is the material of the kettle, the size, and cost.

The first consideration is the material of the kettle aluminum or stainless steel? Stainless steel is known to be inconsistent with its heating ability whereas aluminum has a more uniform heating ability. An aluminum kettle would allow the liquid to be heated quicker as it disperses the heat in a more even fashion than stainless. Likewise, it would help in the cooling process as aluminum will cooldown much quicker than stainless. Faster heating and cooling are worth considering since we are limited to the amount of heat we can add to our system and during the cooling process it is important to cool the wort as quickly as possible. Dissembler metals is another concern. At this point we have chosen our heating element and know that it will be stainless steel. If we choose to use an aluminum kettle and a stainless-steel heating element or sensor that is housed in a stainlesssteel body then we will need to find a bimetal to go between the aluminum and stainless steel to allow these parts to be joined together. If this is not feasible then creating clearance between the two metals and sealing the hole with a gasket will be necessary. In addition to these concerns there is much hype today about using aluminum cookware. The trace amounts of metals that can be ingested from using this cookware is thought to cause serious health issues. Although we want to avoid any issues arising from using substandard cookware it has been proven several times over that the amount of aluminum you are ingesting from your cooking utensils is less than that you could receive in a aspirin. (Savant, 2014) As far as cost is concerned the aluminum kettle is much cheaper. Our initial estimate for the size of the kettle is approximately 7 gallons or 28 guarts. The cost of aluminum kettles ranges from \$30.00 to \$50.00 whereas stainless kettles range from \$60.00 to \$120.00. Although staying on budget is one of our main objectives, it was decided that if we can afford the stainless material over the aluminum material this would be preferred.

The next consideration is the size of the kettle. It was decided early in the planning stages to have the mash kettle and boil kettle equal in size. In our attempts to make the Keur-Keg compatible with as many recipes as possible, we noted early on that the amount of water that could be necessary for the brewing process could vary between 2 gallons and 6.5 gallons. Rather than limiting consumers to only brewing recipes that start with smaller quantities of water we decided on using larger kettles for the project. The minimum kettle diameter is set by the heating

element. The minimum length heating element we found in the watt density range that we choose was 12". This constraint requires are kettle to have a minimum diameter of 12".

Now having a good idea of the type of kettle we required we hit up google and started looking for something that would meet our specifications and our constraints. Within a couple hours it was clear that Gas One Stainless Steel Stockpot (#ST-32) was a good match for our needs. This kettle is a 8 gallon (32 quart) kettle with a base of 13.25", which will house our heating element fine. Although slightly larger than our minimum 7-gallon (28 quart) requirement, this is acceptable and will actually aid in keeping boil overs inside our kettle with the additional room. Although the cost is twice as much as an aluminum kettle in the same size this stainless-steel kettle was chosen not only because it met our needs, but it also comes with a steamer rack. This rack will be modified to add more holes to allow more water to flow but will eliminate the need for our false bottom shelving. The false bottom shelving was required in both pots and came at a cost of \$30.00 each. Modifying the steamer rack in the Gas One kettle will save us \$30.00 on this false bottom bringing the cost of our stainless-steel kettle to the same cost of the aluminum kettle.

2.7. Sensors

In choosing sensors we need to research several aspects. We need to determine what sensors are needed, e.g. temperature, pH, etc., what type of signal we wanted to receive from our sensor, and the type of temperature sensor. It is worth noting that these analog sensors come with a variety of specifications. You must choose the voltage input of your sensor along with the expected output. Most analog sensors come in either a 0-5-volt signal output, 0-10 volt signal output or a 4-20mA signal.

Why choose one type of output signal over another? A sensor with a 0-5V or 0-10V output signal can be used in most applications where an analog input is required. A 0-10V signal is easy to work with and easy to trouble shoot when there is a problem. The downside to using a 0-10V signal is they are susceptible to noise generated by such things as motors and power supplies. Your signal will degrade over long runs of wire due to the resistivity of the wire. Trouble shooting can sometimes be difficult to tell if you have a faulty temperature probe or if it is truly reading zero. With 0-5V or 0-10V signal, zero is actually a reading but you could receive a zero input if your temperature sensor is faulty.

A 4-20mA signal output typically has less error and an ability to check for errors. With a 4-20mA signal if you get a reading of zero this means you have a faulty device. The lowest reading on your 4-20mA scale should be 4mA. A current signal is less susceptible to noise and distance on the signal carrying wire.

2.7.1. Temperature Sensors

When choosing a temperature sensor four types tend to dominate the market, as seen below in Table 16. These four types are Negative Temperature Coefficient Thermistors (NTC), Resistance Temperature Detector (RTD), Thermocouples, and Semiconductor-based sensors. The first is Negative Temperature Coefficient (NTC) thermistor, seen below in Figure 6 A), NTC has extremely high resistance at low temperature and as temperature increases the resistance drops quickly. They are fast and have a high accuracy. The second type is a Resistance Temperature Detector (RTD) seen Figure 6 B). A RTD measures temperature by correlating resistance with temperature. These can be obtained in platinum for highly accurate readings or in nickel or copper but with a less accurate reading.

Thermocouples, seen in Figure 6 C), consist of two wires of different metals connected at two points. Voltage varies between these two points and using conversions and a lookup table a temperature reading is achieved. Thermocouples have a large range but tend to be the less accurate. The least accurate of the four sensors is the Semiconductor-based sensors seen in Figure 6 (D). These are typically mounted on a integrated circuit board and use voltage vs current characteristics to monitor temperature. This sensor also has the slowest response time of 5-60 seconds. (4 Most Common types of Temperature Senso, 2019)



Figure 6: A) NTC Thermistor, B) RTD, C) Thermocouple, D) Semi-Conductor (permission pending Amazon)

Temperature Sensors						
Туре	Accuracy (C)	Range (C)	Cost			
NTC	.05-1.5	-50-250				
RTD	.1-1	-200-600	Most Expensive			
Thermocouples	.5-5	-200-1750				
Semiconductor Based	1-5	-70-150				

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2.7.2. Liquid Level Sensor

There are 7 main types of level sensing switches. These are Optical, Vibrating, Ultrasonic, Float, Capacitance, Radar, and Conductivity of resistance. All though

we did research on all seven of these sensors we narrowed the choices to three for the focus of the Keur-Keg. This decision was made on practicality, function and cost.

The Capacitance level detector, shown below in Figure 7 A), measures capacitance between two plates based on the dielectric constant that the particular capacitance level detector is designed for. An important note is not all capacitive sensors work with every liquid nor every tank material. A downside to using capacitance liquid level sensors is that they will need to be calibrated. The pros to using a capacitance liquid level sensor is that they are accurate and compact. (7 Main Types of Level Sensing Methods-How do they Differ?, 2017)

The Conductivity or Resistance Sensor, as seen below in Figure 7 B), is a simple design that has a long and short lead. The long lead transmits an electrical signal and when the fluid is high enough to contact the short lead then the electrical signal is sent through the short lead. The pros for using a resistive sensor is there are no moving parts, easy to use, low cost and our acceptable to use in boiling water. The cons however are that they are invasive and require maintenance, cleaning erosion from the leads.

The Float Switch, as seen below in Figure 7 C) is the most basic and generally the most cost-effective solution for monitoring liquid level. As the liquid rises the float switch closes. A magnet in the moving lever activates a magnetic reed switch in the base causing the circuit to open or close depending on what type of contacts you choose when purchasing. The pros include non-powered, inexpensive, and direct indication, while the cons are moving parts, large physical feature, and a large amount of liquid must be present to activate the switch.



Figure 7: A) Capacitance Level Sensor, B) Resistive Sensor, C) Float Switch (permission pending Amazon)

The DerBlue stainless steel float switch sensor is capable of handling temperatures from -40 - 150 degrees C. This alone makes this float switch a perfect match for our heater safety in the boil pot. If we were to turn the heater on without the mash in the boil kettle, we would quickly destroy the heating element. In the case of a solenoid failure, meaning our mash never made it to the boil kettle, we would want to be certain that the heating element never came on. To

accomplish this we will use a float switch capable of handling the boiling temperatures of our boil kettle. If the float switch does not activate then the heating element will not be allowed to turn on.

2.7.3. PH Sensor

Brewers might consider testing the pH of the brew water, mash, the wort, and the fermentation process. Ensuring the pH stays between specific levels will help maintain a constant quality from every brew cycle. Starting off with your water and mash within specifications ensures consistency and helps keep the remaining processes within specifications.

Table 17: Recommended pH			
Recommended pH			
Water < 6.0			
Mash	5.2 – 5.6		
Wort	5.2 – 5.6		
Fermentation	4.1 – 4.6		

Testing the pH of your brewing water will let you know whether you are in range or not of the recommend pH level. You can make adjustments to your pH level using food grade phosphoric or lactic acid. Malt, what you are producing during your steeping or sparge cycle is naturally acidic, however it would take large volumes of malt to lower your brewing water pH. The recommended pH of the malt will vary with the type of beer you are trying to brew. If it is determined that the mash needs to be more acidic then food grade lactic acid pairs well with the beer but does not add any unwanted flavors. Typically, the malt is acidic enough that this step is unnecessary. The wort typically falls within recommendations if the brewing water and mash are properly attained. Checking the pH during the fermenting process can ensure the that the quality of your product is acceptable. Often if you have a pH under the recommended value this is generally a sign of contamination problems. It can be said that checking the pH at the initial stage, the brew water is the most important time as this sets the mode for the rest of the cycle. With many discussions from several home brewers and watching many how to brew at home videos it was noted that not many people test the pH of their water. After completing a broad search for pH sensors, it was found that many sensors are simply to expensive to try and incorporate into the design for a process that not many people even bother with. It was decided that we would like to add the pH sensor but only if we could get something at a much lower price that was fairly easy to work with. Our research brought us to these three sensors to consider for our project.

Understanding how a pH sensor works will help in determining the best sensor to use and how to incorporate it or build a circuit around the principles of its operation. In the most basic for a pH probe acts as a single cell battery. The probe has

electrodes and when the probe is placed in a solution ion will flow producing a voltage. The voltage can be positive or negative depending on which direction the ions flow. This positive or negative reading indicates if the solution is a base or an acid.

"DFRobot Analog pH Sensor" seen in Figure 8 A) is a low cost and designed to work with Arduino controllers. It takes readings with a ± 0.1 accuracy at 25 C. It has a range of 0-14 pH and can be measured within temperatures of 0 – 60 C. It comes with a probe, interface cable and a sensor board. The overall specifications of this set up meet our needs but it does have a few issues we would have to address. The probe is not intended to stay in water for long periods of time.

DFRobot's site says if the solution it is in stays around a 7pH the sensor would last for approximately six months but if it is in a acidic solution it may only last one month. It is recommended to take your reading and then remove the probe from the solution. The probe also should not be stored in a dry condition. The probe should be stored in a solution to prolong the probes life. (Gravity: Analog pH Sensor/Meter Kit for Arduino, 2017)

"DFRobot Analog pH Sensor Pro" seen in Figure 8 B) is a bit more expensive when compare to its base model, almost double the price but still less than half the price of most of the others we researched. This model has a life expectancy of up to 1 year and comes with the ability to monitor online. It is made of a glass membrane with a low impedance. It has a fast response time and its industrial quality allows it to stay submersed for long periods of time. The accuracy, range, and response time are similar to those we have compared it to. (Gravity: Analog pH Sensor/Meter Pro Kit For Arduino, 2017)

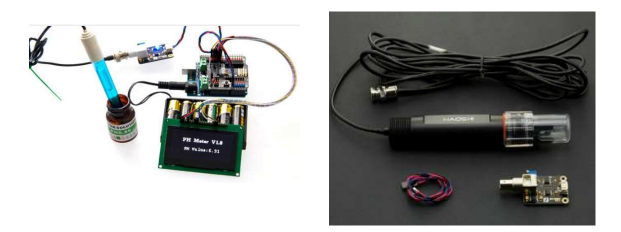


Figure 8: A) DFRobot pH Sensor, B) DFRobot Analog pH Sensor PRO (permission pending Amazon)

"GAOHOU PHO-14" pH detector is available on Amazon for quick shipment. The cost is low, but not the lowest we have compared. The specifications for this probe are similar but not as good as others compared, as shown below in Table 18: pH

Sensors. Just as the DFRobot pH Sensor, this sensor is not designed to remain in the solution for long periods of time and must be stored in a solution to keep it from drying out.

pH Sensors						
Sensor	Power (V)	Range (pH)	Accuracy (± pH)	Temperature (C)	Response Time (sec)	Cost (\$)
Gravity: Analog pH Sensor	5	0-14	0.1	0-60	< 60	30
Gravity: Analog pH Sensor PRO	5	0-14	0.1	0-60	< 60	57
GAOHOU PHO-14	5	0-14	0.25	0-50	< 60	38

Table 18: pH Sensors

2.7.4. Specific Gravity Hydrometer

Although knowing how much alcohol is in your beer is not a necessity, it is definitely nice to know data. Determining the total alcohol in the brew is a fairly simple process of simply measuring the beers density right before fermentation begins. This is when the sugars are at their highest and the yeast has not had a chance to eat converting the sugars to alcohol. This is known as the Original Gravity (OG). Once the fermentation process has completed you take another reading of the beer's density, this is when the sugars are at their lowest. This is known as the Final Gravity (FG). Alcohol is measured in ABV or alcohol by volume and this can be calculated using the OG and FG previously found. The final formula for ABV is ABV% = (FG - OG) * 131.25.

With hours of research completed, it has been determined that there is not a sensor available in the market for small scale projects that can accurately measure the ABV. The common problems that were reported back project after project related to the bubbles from the fermentation cycle drying around the top of the sensor which changes the buoyancy of that sensor yielding inaccurate readings. There are a couple of products that have been launched over the last year or two but have had less than desirable results. The "BeerBug" which was designed and produced to do just what we are looking for had poor results featuring a 1.5 start out of 5 on Amazon.com. The few other companies that have tried producing this have the same overall reviews. It was determined that simply using the ABV equation that the end user can calculate their own results but as an added feature a text or email message could be sent to them letting them know that if they want to determine their ABV the moment is upon them to decide to check.

2.7.5. Flow Control Meter

The use of a flow control meter will be necessary for several reasons. At the beginning of the process a specified amount of water should be added for creating

the wort. Although many recipes start with the full 5 gallons of brewing water that you plan on preparing, not all recipes are designed this way. Many recipes will start with 2 to 3 gallons of water which decreases the time for boil when creating the wort. Although water will need to be added at the fermentation stage the flow meter will prove less useful as we won't know the exact amount of water to add at this stage, a float switch will better serve our needs at this stage of the process. Listed below are three different low cost flow meters that we considered.

The "Digiten G1/2" is a well priced flow meter, \$8.99 on Amazon, that can measure from 1-30 liter per minute at pressures upto 1.75Mpa. It can work with voltages ranging from 5-18 Volts. It puts out a square wave with a pulse signal. It has a plastic housing with $\frac{1}{2}$ " NPT inlet and outlet.

The "Digiten 1/4" Quick Connect" seen in Figure 9 likewise is priced well at \$9.49 on Amazon. This flow meter can measure in a range of 0.3 - 10 liters per minute. It operates on voltages ranging from 3.5-12 VDC. It can operate with pressures up to 0.8 MPa and has and error rate of only 2%. The output wave form is a square wave with a pulse output signal. It has a plastic body with $\frac{1}{4}$ " quick connects for the input and outputs of the meter and can be connected with a variety of $\frac{1}{4}$ " Hoses.

The "Uxcell G3/4" is a water flow sensor with a brass body. It has a flow range of 2-45 liters per minute and will work with a low pressure start. The sensor needs 4.5 - 18VDC and can handle a max current of 10mA. The inlet and output threads are ³/₄" NPT. The error rate can be as high as 10% but the with small amounts of water this is not a huge problem. The Uxcell G3/4 is in the general price range of many other low end models that we researched with a price of \$8.53 on Amazon.com.



Figure 9: 1/4" Quick Connect Flow Meter. (Permission Pending Amazon)

2.8. Fluid Solenoid Valves

In an effort to keep the total cost of the project within a reasonable budget we will need to purchase several solenoid valves in order to use the same pump for multiple purposes. During the first initial filling stage the pump will be needed to fill the mash kettle with our brewing water. With the proper amount of water added to the mash kettle the pump will then need to circulate the heated water in the mash kettle to extract all of the sugars from the grain. When the mashing process is complete, we will need to pump the wort from the mash kettle to the boil kettle. At the end of the beer brewing process water will need to be added to the fermenter to bring the product back to 5 gallons. We will pump the needed water from the brewing water to the fermenter. We can accomplish all of this with one pump and six solenoids. By switching the input of the pump between the brewing water and the mash kettle we can accomplish using one pump to add water at different cycles or use the pump to circulate the product in the mash kettle. It is important to have the correct solenoid activated to make certain the proper product is going to the inlet of the pump and output of the pump is going to the correct vessel. The process for using one pump is described below in Figure 10.

In order to fill the mash kettle with the brewing water solenoids 1 and 3 will need to be active while solenoids 2, 4, 5 and 6 are deactivated. This will allow water to flow from the brew water into the mash kettle. In order to recirculate the mash kettle solenoids 2 and 3 will need to be active while solenoids 1, 4, 5 and 6 are deactivated. This will allow the pump to constantly circulate our mash. To transfer the wort from the boil kettle to the fermenter solenoids 4 and 6 will need to be activated while solenoids 1, 2, 3, 5, and 6 are deactivated. Finally, to fill the fermenting container in the final stage we would require solenoids 1 and 4 to be activated while solenoids 2, 3, 5 and 6 are deactivate.

While using this setup it is possible to add water, circulate the mash kettle, and transfer the boil to the fermenter container using only one pump. At this time, we are considering two options for the cooling pump. It would be possible to use the same pump for the cooling system but since that process is done between pumping the mash kettle to the boil kettle and the transfer from the boil kettle to the fermenter, we would have to sterilize the pump and lines between those stages. We plan on using is ice water running through our wort cooler that would not be sanitized. After running this ice water through the pump, we would have to have sanitizer run through the pump again before transferring the wort to the fermenter. This will require two more solenoids, a sanitizer solution in a kettle and a drain pan. This could be a preferred method as we need to sanitize the lines anyhow. The other option would be to purchase a separate pump for the cooling process. This would have less risk of contaminating our product and the cost would not be much more if any as we would not need two solenoids, a sanitizer kettle, and a drain kettle.

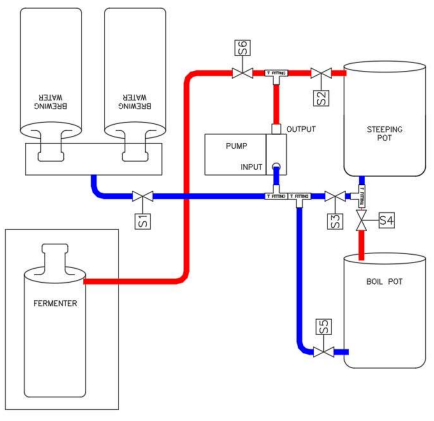


Figure 10: Solenoid Diagram

Finding a reasonably priced electric solenoid is a must as we need so many of them. Most of the solenoids will have very minimal pressure on them, they can be either AC or DC powered, and at minimum one of them should be able to handle boiling water.

The Digiten ½" DC 12V Electric Solenoid with a normally closed water inlet switch is the first solenoid considered. Exact Specifications can be seen in the table xx below. Notable features for this solenoid is the plastic bode, 12V design and the ability to handle temperatures from 0-100C. Most notably is the cost at \$7.22 on Amazon.com.

The "HFS" Electric solenoid specifications are listed in Table 19. The most notable features of this valve is its brass body, its availability in numerous sizes from $\frac{1}{4}$ " through 1", and its available voltages that range from 12VDC to 110VAC. It has a cost of \$8.99 to \$10.99 on Amazon.com.

The "Precise" ½" NPT solenoids specifications are listed below in Table 19. Its most notable features are the brass body, the ability to be easily rebuilt, and its higher cost of \$20.00 on Amazon.com

Table 19: Electric Solenoids

Electric Solenoids (Fluid)						
Valve (See Legend)	Working Temp (C)	Working Pressure (Mpa)	ssure		Threads	
Digiten ¹ / ₂ "	0-100	.02-0.8	12VDC	N/C	½" Male	
HFS	-5-80	0-0.689	12VDC/110VAC	N/C	¹ ⁄₄" − 1" Female	
Precise	-5-80	0-0.689	24VDC	N/C	¹ ⁄₄" - ¹ ⁄₂" Female	

2.9. Water Pumps

A water pump will be crucial in the automation of the beer brewing process. The initial creation of the wort will require us to pump a specific amount of water into the brewing keg. Different recipes call for different amounts of water during the initial wort making process. With a recipe chosen and the parameters entered a specific amount of water will need to be added to the brewing kettle. Using a flow meter and some relays being controlled by the MCU the water pump will distribute the proper amount of water into the brewing kettle. The wort will be created through a boil and hops will be added and based on the recipe more water will need to be added. Some recipes call for small amounts of water to create the wort and some require the full 5 gallons you plan on brewing. Either way you will have to add water during the fermentation cycle. The water needed during this cycle may come from the recipe only requiring a small amount of water to create the wort or water may be needed to replace the lost water during the boil process. Water will be added during the fermentation cycle to bring the total volume of the product up to five gallons. This step will be controlled with a float switch that will stop the pump when 5 gallons is reached. A decision that will have to be made is whether to purchase two pumps, one for each of these stages or to use one pump and find a valve that will switch between one container and another. The final possible use for the pump will be if we attempt to incorporate a sterilization cycle in the process, either before the beer brewing process, after the brewing process or possibly both.

The "SHURflo 2088-594-154," shown below in Figure 11, is a 115V self-priming water pump. It is capable of pumping water up to 12 vertical feet. It prevents back flow of fluid through the pump and can transfer liquid at a rate of up to 3.3 gal per minute. The pump is designed in such a way that if it runs dry it will not damage the pump. It has an automatic turn on and shut off feature that maintains a 45-psi pressure. The pump has $\frac{1}{2}$ " NPT inlet and outlet fittings. The pump is protected so that if pump overheats and overload trips and won't reset until the pump cools to ambient temperature. This particular pump is approximately \$70.00.



Figure 11: Shurflo 115V Pump. (Permission Pending Amazon).

The "Seaflo" 12V self-priming pumps has a transfer rate of 1.3 gallons per minute (5 LPM) with 3/8" inlet and outlet connections. The pump is capable of running dry without damage to the pump. It has a bypass that reduces noise and relieves strain on the pipes and pressure switch. This motor is a 12VDC motor which would require us to incorporate a larger power supply capable of carrying the current of self-priming pump. This pump however comes with a great price of \$40.00 on Amazon.com. It can be noted that a pump of similar specs can be obtained on amazon also but at a cost of approximately \$100.00.

The "Aquatec 5853" is a 1.7 gallons per minute water delivery pump rated for use at 120V. It can handle 60PSI and has 3/8" quick connect fittings located on the pump. It is self-priming and has a quiet operation, when using at low volumes. Like all others in its class it can run dry without damage to the motor. The cost is approximately \$99.00.

2.10. Plumbing Equipment

There will be numerous non-electrical items needed to complete this project to transfer fluid from one step to another and make thing easy to remove for cleaning and sanitizing. Also, we need specific mounts, fittings, and clamps for ease of removal. The connections need to be made from the water system to the mash kettle, from the mash kettle to the boil kettle, and from the boil kettle to the fermenting unit. We are going to use ½" hoses and fittings to accomplish this which means that every connection made for fluid transfer should be the same to make things uniform and easy to order. In this section we will give a brief description of the specific part needed for the entire system as well as the availability and price to calculate total project cost. To get a better understanding of how the plumbing for the system will work in the system, pictures and descriptions of the plumbing parts used for the fluid transfer system are listed below.

Figure 12 C) is a 5-gallon water jug that can be filled at any nearby grocery store with good filtered or spring water needed for a successful brew. These can also be filled with tap water after the brew cycle is complete for a system flush. This was

found at any Wal-Mart and is readily available at any time. The cap size is 53mm and the price is 9.88 per jug. Water jugs can also be purchased at the grocery store or even on Amazon and be about the same price. These will sit on mounts and dump into the reservoir and distribute the fresh water throughout the system.

Seen in Figure 12 B) below are the means to mount the water jugs on the frame of the system. This will allow the water from the jugs to dump into a reservoir. These mounts have an air escape to let the water flow as needed and an easy to remove air filter to prevent dust from entering the system. They support bottles with a 53mm opening. These mounts were found on Amazon and can be processed the same day for 40.82 each. We would need 2 mounts to hold both bottles. In this setup there would be 2 side-by-side mounts with one or two reservoirs that can be mounted on the frame for ease of removal and replacements of the jugs. The reservoir will have quick disconnect fittings for easy removal of the water lines. A float sensor will be used to detect low water and alert the user if this is the case. This will help prevent the pump from running dry and make certain there is enough water for the entire process. Figure 12 C) is used if 2 reservoirs are needed then there must be a fitting on each reservoir and a T-fitting that connects the 2 output hoses to one output. This is a $\frac{1}{2}$ x $\frac{1}{2}$ x $\frac{1}{2}$ fitting that will fit any $\frac{1}{2}$ id pipe and can be found on Amazon for \$2.12. There will be more than 1 T-fitting used in this design based off of the fluid diagram designed. We will need 1 for the two water jugs, 1 for the pump, and 1 to route the fluid to the fermenting unit.

Figure 12 D) is a picture of $\frac{1}{2}$ " hoses that can be manufactured by many companies and come in different lengths. There are hoses that will be needed to transfer fluids from all phases during the brewing cycle. These hoses should be food quality hose that can withstand the heat produced in the system. A food grade hose product was found on Amazon that is $\frac{1}{2}$ " diameter hose in lengths of 10 feet. It can withstand temperatures of -40 to 240 degrees C. This hose is very flexible which will make it easier to move around and route through the frame of the project. This hose is capable of having quick disconnects or standard plumbing fittings installed in it for connections to solenoids or the different kettles. Connecting the fittings to the hose is as easy as inserting the fitting and securing it with a hose clamp. The price is \$24.92 per roll.



Figure 12: A) 5-gallon water jug B) Water jug holder C) T-fitting for hose junction D) ½" hose (permission pending Amazon)

In Figure 13 below is the water reservoir that will be used in this design. This will be mounted to the bottom of a shelf and used for the water supply for the brew. The mounts for the 5-gallon water jugs will be mounted on the shelf and pour into this reservoir. The mounts may need to be sealed to allow no water to escape when filling the reservoir. This reservoir has a 5-gallon capacity and is NSF and FDA approved meaning drinking quality made. this is a non-pressurized tank that will require vents to properly allow water flow. These vents are located in the mounts and should provide adequate ventilation for the proper flow. this reservoir was found on Amazon and manufactured by a company called Class A Customs. Other reservoirs were very expensive and used for RV water storage. This particular reservoir was 29.95 and shipping was 7.25. It comes equipped with one 1 $\frac{1}{2}$ " female threading and three $\frac{1}{2}$ " female threading for hose to pump connections. Careful thought was put into this reservoir based on the volume and size. The dimensions of this reservoir are 17.5" length x 7" height x 9.5" width. The reservoir has to be large enough to support both mounts and be able to space the 5-gallon jugs out enough. The inside diameter of the mounts are 7" which should leave us 3.5" to spare. The outer diameter of the mounts are 12" which is why we will mount the reservoir to the shelf. Doing this will strengthen our design as well as allowing the mounts to not hang over the sides of the reservoir. This will also prevent sagging in the middle of the reservoir.



Figure 13: 5-gallon water reservoir (permission pending Amazon)

The project will require many quick disconnect fittings for ease of removal for cleaning and sanitation. There are multiple different kinds of quick disconnects on the market for different applications. Some can be standard and not have heat protection, others are for higher pressure, and some have high heat tolerance and are made for lower flow which is the direction our project is leading us to. These can be rather costly as well so research is needed to determine a few different types and first determine how many we will be needed for general transfer applications or applications that require higher temperature fittings. We will determine which connection will be used for transferring hot liquid or be mounted on the hot surfaces of the mash or boiling kettles. A connection needs to be made

between the water reservoir and the solenoid before the water pump. The water pump will then input into 2 different solenoids which supply fresh water to the mash kettle and the fermenting unit. Looking at the solenoid diagram in Figure 10, we can see that we need 4 pairs of stainless-steel fittings for the attachment points on the mash kettle and boiling kettle.

The rest of all the connections can be made with cheaper plastic fittings because there will be very little heat supplying and transferring the water. There could be as many as 15 more plastic quick disconnects for the system in order to be able to remove the hoses for proper cleaning. There may be a way to have less fittings if we can find a better way to flush, clean, and sanitize the system after every use. For both the metal and plastic quick disconnect fittings, one of the ends must be threaded to be able to mount them onto the pump, solenoid, reservoir, and kettles. The pump and the solenoids will come with threads and should screw right in using either tape or an O-ring. The reservoir and kettles will have to be tapped so the fittings can be attached properly. Both the mash kettle and the boiling kettle should have the female metal connector on the kettle so if at any time during the process, it the user must remove a hose, no fluid will come out. These come with a built-in check valve that allows fluid to flow only when connected to the male end. Careful consideration was taken doing research on these components because there will be so many of them present in the system.

Figure 14 A) are the metal fittings were found on Amazon as a pair. They're built for home brewing and able to withstand the heat that's applied to either kettle that they will be attached to. The price for the pair is 15.00 and total for what we need are 4 sets for attachment points to the reservoir, the steeping and boiling kettles, and the fermenting pot. The plastic fittings have data sheets attached to them on the website and are manufactured by a company called Link Tech and sold by Coast Pneumatics. These fittings are rated for temperatures between -40 to 180 degrees Fahrenheit. This is sufficient for the water supply, transfer from the mash kettle to the boiling kettle, and transfer from the boiling kettle to the fermenting unit, but the stainless fittings will most likely be used on metal surfaces. In Figure 14 B) are male and female quick disconnects that mount to the hoses. They are manufactured by a company called Linktech. The male connecters are 4.91 each and the female connectors are 11.60 each. If we need 15 pairs of these the total cost of the plastic fittings will be 247.65. They are readily available and can get as many as needed in a short notice. The fittings hose clamps to properly mount the disconnects to the hoses.



Figure 14: A) ½" Stainless steel quick disconnects B) ½" Plastic quick disconnects hose mount (permission pending Amazon)

Figure 15 A) shows the male and female plastic fittings that are threaded to mount to $\frac{1}{2}$ " components such as the pump, the solenoids, or any surface that we chose. These fittings are also manufactured by a company called Linktech. The male connecters are 4.91 each and the female connectors are 11.60 each. These fittings will need O-rings and jam nuts to attach them to certain surfaces which are inexpensive and the correct size and thread pitch for the jam nuts can be found at any local hardware store and will probably cost around 10 dollars for everything. The hose clamps in Figure 15 B) was found on Amazon and are able for purchase in bulk. We would need around 20 for the connections for hose to fitting and the price is 7.59 and is readily available at any time. These hose clamps come in all different types and a different one may be used depending on budget.

Figure 15 C) is a picture of a one-way check valve for us to be able to use the same pump for multiple functions such as the water fill to the mash kettle, the water fill to the fermenting unit, and the fluid transfer from the boiling kettle to the fermenting unit. We need to be able to direct the flow of the fluid with multiple solenoids active without back feeding in the system. This can be accomplished by using a check valve. Both ends of this valve found on Amazon support the $\frac{1}{2}$ " diameter of the hose and it can be placed in-line at any part of the system. This will be placed on the first t-fitting for supplying water to the fermenter to top it off with 5-gallons. This will prevent water flowing to the boil kettle from the water supply pump when certain solenoids are active. It can also act as a flush for the system and allow hot water to circulate after the brew cycle is complete.



Figure 15: A) ½" Plastic quick disconnects component mount B) Hose clamps C) One-way check valve (permission pending Amazon)

2.11. The Dispensing Unit

When brewing beer by hand, the user will have to add in malt, hops, and dry hops at different time intervals throughout the brewing process. Different recipes call for different times and sometimes the process can differ in certain ways. The user will have to constantly monitor the system and add these ingredients in at the exact time the recipe calls for. The point of this project is to automate everything in the process to have a consistent product every brew and to save hours of time for the user. Automatic dispensing units will be needed to achieve this in our system that will automatically add in the malt and hops to the brew at these certain time intervals. The dispensing units will be needed at the initial mashing stage, the boiling stage, and a manual dispensing unit at the fermenting stage which will be explained in the fermenting section. The dispensing units explained in this section are specifically for the mash and boiling stages.

A dispensing unit for the initial mash stage will be needed for the malt only and a few different ideas are going to be discussed for this dispensing unit. No hops are added in until the boiling stage. Making sure every drop of the malt in the can is used in the mash stage is important for the alcohol content of the product as well as the type of beer being brewed. The malt usually comes in cans and is difficult to get out of the can due to the viscosity of the malt. It's more like a syrup than a liquid which makes a lot of the malt stick inside the can. Heating the can will help lower the viscosity of the malt making it easier to pour from the can to the mash kettle. Another method could be spraying hot water inside the can, flushing all the residual malt from the inside of the can. The can will also have to be punctured for dispensing purposes or the user could open the can at the prep stage and can automatically be dumped at the correct time. Both methods will work to achieve this, and research will be done to make sure the most efficient method will be chosen.

2.11.1. Method 1

The first method is having the user open the can at the prep stage and dumping the can when heated properly. Heating the can could be as easy as having the unit above the steaming mash kettle, which will heat the can. When the time comes a mechanism will turn the can 180 degrees pouring all the malt out of the can into the mash kettle. After a certain amount of time, the can will be returned to the original position. This method will require more of a mechanical arm that can rotate the can 180 degrees for the pour. This can be accomplished with a servo motor attached to a clamp of some sort which will hold the can in place. This method will use low power due to the fact the user will have to manually open the can. The servo motor will most likely be 12 VDC and will only have to rotate 180 degrees and wouldn't have to be variable speed because it is only going to be controlling one motion. Also, when the can is drained, a nozzle that sprays water in the empty can should be incorporated to get any of the residual malt out of the can. This method can be used efficiently if using liquid malt that comes in cans, glass, or even plastic. There is a possibility that there will have to be 2 of these depending

on the recipe used. Some call for more than one can and at different times. This method will be power efficient but, will add a task for the user to complete before the process begins. Below is a parts list needed for method 1 and a diagram of how this will look and operate in the system Figure 16 shows how the parts are mounted and how the system will work together to dispense the liquid malt.

Parts needed for method 1

- Servo motor (x 2)
- Clamps for the can (x 2)
- Small pump for flush
- Hoses for pump and nozzles
- Mounting unit

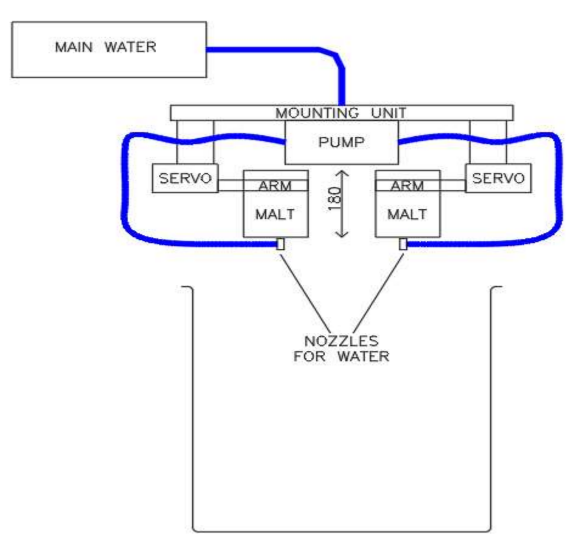


Figure 16: Method 1 For the Malt Dispensing Unit

2.11.2. Method 2

The second method of dispensing the malt during the mashing stage is for the user to just set the can or cans into a holder and have the can automatically puncture each can when it needs to dispense the malt. It will require two different puncture points, one at the top and one at the bottom. The one at the bottom will be a bigger opening for proper flow of the malt and the one at the top can be small for airflow to create proper fluid flow. The cans will slide in between two plates with puncture points and a motor will be used to compress the plates to create the puncture points in the cans. Each lower plate will also include a small puncture point for flushing the cans out with water. When the small puncture points puncture through the can, high pressure water will shoot into the can flushing the remaining malt residue into the boiling pot. This method can only be used efficiently if using liquid malt that comes in cans. The liquid malt in can form only can cause extra constraints on the project and limit the number of recipes that can be used for the brewing process.

The heating of the cans in this method will be the same as method 1 by mounting the dispensing unit above the mash kettle using the steam for the heat. Also, similar to method 1, a pump will be needed to flush the can out making sure all of the malt is extracted from the cans. This method will require more parts in order to puncture the can effectively and will be less cost efficient than method 1 but, will also require less prep work for the user to complete. It may be equal to method 1 or even consume less power because this method uses only 1 motor instead of 2 separate servo motors. This method will also require more cleaning. Everything that comes in contact with the malt will have to be cleaned and sterilized. Below is a parts list needed for method 2 and a diagram of how this will look and operate in the system. Figure 17 below will show how the system works when all of the components are put together. It shows how the system mounts and both compression plates come together to puncture the cans with a motor and a ball screw. It also shows how the cans will be flushed using a pump, hoses, and a puncture point.

Parts needed for method 2

- Mounting unit
- Different size puncture units (x 6)
- Upper and lower compression plates
- Support rods for compression plates (x 2)
- Motor
- Ball screw for compression plates
- Small pump for flush
- Hoses for pump and nozzles

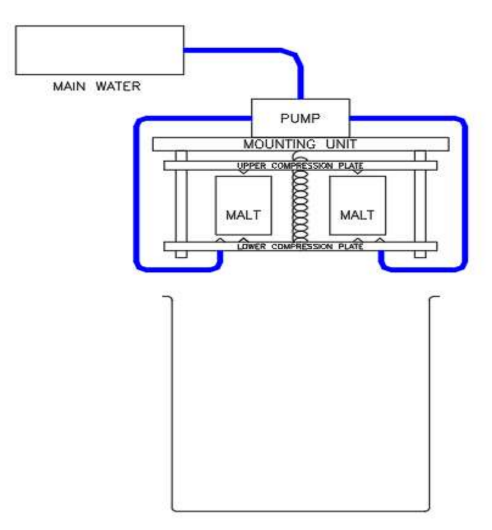


Figure 17: Method 2 For the Malt Dispensing Unit

2.11.3. Method 3

The third method of dispensing the malt when the mash reaches a boil is by building a container in which the user will pour the contents of the malt in and it will automatically dispense when a boil is reached. This method is needed because malt is very thick liquid that comes in different containers such as cans, glass, and plastic. After reviewing various recipes, the other two methods will not work due to the variety of containers the malt comes in. Some recipes call for dumping 9 pounds of malt into the boil. This would require a large container to be built so a variety of recipes can be supported. Instead of automating opening the malt, the user will have to open the container and pour the malt into the container made to dispense the malt. Making sure all of the malt is out of the can and into the boil is important for the flavor and alcohol content of the product being made. If enough malt doesn't make it to the boil, there will not be enough sugars present to react with the yeast during the fermentation process. There will be a solenoid valve at the bottom of the container to dispense the malt into the boiling kettle. This method also requires a linear actuator for extracting all of the malt out of the container. This actuator would push a piece of rubber with the exact inner diameter of the container mounted between two thin pieces of aluminum to the bottom of the container. The actuator would have to have a stroke capable of making it all the way to the bottom of the container. Both the heat from the boiling pot and the scraper will ensure all of the malt is removed from the container and into the boiling pot. Figure 18 shows how method 3 will be designed and how the system will operate to dispense the liquid malt into the boiling kettle.

Parts needed for method 3

- Container for malt
- Solenoid valve
- Linear actuator
- Rubber for scraping
- Metal sheet (x2)
- Bolt and nut for mounting

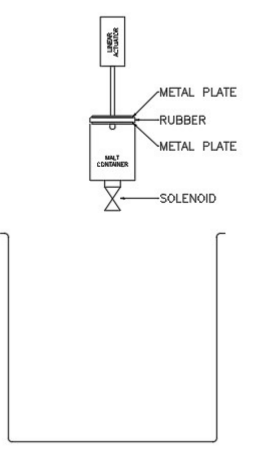


Figure 18: Method 3 For the Malt Dispensing Unit

2.11.4. Dispensing Unit For Hops

This dispensing unit will be needed to add hops at specific times during the boiling stage. This is also recipe specific and some call for minimal hops at certain times and others are more complex having multiple different kinds of hops being added at different time intervals. Most of the recipes researched for this project have a max of 5 different time intervals of adding the hops. Most of them have hops added at the start of the boil, 30 minutes into the boil, and 50 minutes into the boil. The entire boiling process will be uncovered to let the evaporation escape and help minimize an overboil when hops get added to the mash. The user will have to open each package of hops and place into the correct dispensing container which corresponds to the time input to the user input. The user input will ask the user what time intervals to add the malt during the boiling process. The dispensing unit will dispense the hops based on the time elapsed during the boil.

This dispensing unit will consist of an array of 5 tubes that can be filled with hops or special flavors that will have 2-way valve under each tube. The 2-way valve can either be open or closed. This makes the design very simple, energy efficient, and maintenance free. These will be directly connected to the MCU as outputs and will open and close based off the internal timer. The tubes will need to be attached to a mounting unit and the individual valves can be mounted to the tubes. Different ways of opening valves will also be researched such as pneumatic valves, mechanical valves, and manual valves that can be modified to open electrically. If an electric or pneumatic open or close valve is too expensive, push/pull servos and linear actuators can be used to open and close any mechanical or manual valve. There possible needs to be a heat shield so the vales and other components can stay cooler and minimize the amount of evaporation that gets on the components. This will also allow a fan and a misting system to mount over the boiling kettle to minimize or stop an overboil when the hops are added. Below is a parts list needed for method 2 and a diagram of how this will look and operate in the system. Figure 19 below shows the flap valve option for dispensing the hops and dry malt into the boiling kettle. This shows how the tubes and flapper valves will be mounted to a unit above the boiling kettle. The malt dispensing system and mixing motor will also be mounted above the boiling kettle which were described in other sections. They must be taken into consideration when combining them to the mounting system to ensure there will be enough room for the three separate systems.

Parts needed for hops dispensing unit

- Mounting unit with heat shield
- Rods for the mounting unit (x 4)
- Tubes for hops (x 5)
- 2-way valves (x 5)
- Flapper for valves (x 5)

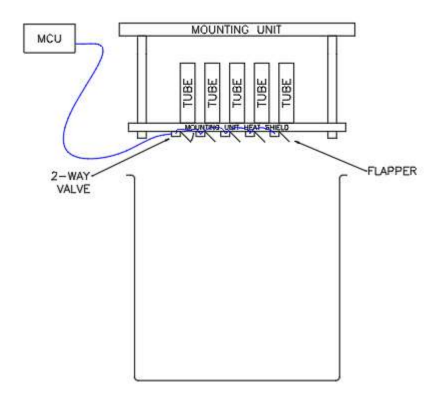


Figure 19: Dispensing Unit For Hops.

2.11.5. Hops Dispensing Unit Parts

Parts were researched for the design mentioned in the previous section and the flapper valves discussed were difficult to find and either were very expensive or operated pneumatically which would cause a separate system to be incorporated such as an air compression system and means to control it. Since dispensing the hops and dry malt at proper times can be done multiple different ways, other parts were researched to achieve this and a method that was briefly discussed needed to be implemented to lower the cost of the system. This method will consist of 4 PVC tubes, 4 slip gate valves, and 4 actuators to operate the gate. The slide gate valves are manual, so a connection will need to be made between the actuator and the valve handle to operate electrically. The tubes will be labeled 1 through 4 so the user knows which dispenser will operate first and which one will operate last. The user will place the hops in the tubes during the prep stage and entering in the times of dispensing in the users input. Different recipes call for different times of adding in the hops and this method ensures the hops get added at the required specific times. The linear actuator will retract which will pull the valve open dispensing the hops into the boiling kettle.

Figure 20 A) is a picture of a gate valve that can be used to dispense the hops and dry malt into the boiling kettle. This gate valve is manufactured by a company called Valterra and is sold by Granger Industrial Supply. The opening of the valve

is 1½" and will support any PVC tube from a hardware store. The cost for the gate valve is 12.36 and is available at any time. The handle on the valve can be modified to connect the linear actuator arm. Figure 20 B) shows the 1 ½" PVC pipe that attaches to the gate valve and was found on Amazon. This PVC pipe is sold in 4 ft sections for 14.88 and is available at anytime for order and prompt shipping.

There are many different types of actuators on the market powered by different sources such as hydraulic, pneumatic, and electric. To transfer rotational energy into linear mechanical motion either a pressure system or a ball screw system is needed. For this project we are interested in the most cost-effective way to achieve pulling the valve handle to automatically dispense the hops into the boiling pot. Many different linear actuators were researched, and some smaller low force actuators were more expensive. The maximum stroke limit would be 2" to support fully opening the valve to make sure all the hops gets dispensed. The force limit and speed would not matter as long as it can fully open and close the valve. A good linear actuator manufactured by New Jia Qun and sold by Amazon is readily available and costs 28.00 each and includes the mounting brackets, pins, and cotter keys. Figure 20 C) shows this part and the attachment components that come with it. The stroke limit on this actuator is 2" and the max force is 225 lbs which is more than needed to operate the valve. The operating voltage is 12 VDC and the max current draw is 3 Amps at full load. The speed of the actuator is 0.39in/sec. The price for 4 units will run close to 170.00 using this method.



Figure 20: A) Gate valve B) ½" PVC pipe C) 2" stroke linear actuator (permission pending Amazon)

2.11.6. Malt Dispensing Unit Parts

We chose method 3 out of all the research done on automating the malt dispensing process due to malt in kits come in different containers which would be difficult to automate the extraction. Using method 3, the user will open the container of malt and transfer all of the contents to a tube above the boiling pot which will automatically dispense the thick liquid into the boiling pot usually at the beginning of the boil. This method will require a tube to hold the malt, a solenoid that will dispense the malt, and a rubber scraper attached to a linear relay

which will make sure all of the malt is extracted from the tube. The heat from the boiling kettle will also help this process. The most malt needed for any 5-gallon recipe is 8.5 lbs and can be all liquid.

Figure 21 A) and B) below shows the 6" PVC pipe and the 6" endcap needed to support this method. This can be supported by using a 6" diameter by 9" long PVC pipe with an end cap attached. 6" PVC pipe comes in 2 ft sections and sold at The Home Depot. This is schedule 40 PVC which is very durable and capable of holding the heavy liquid. The price for this section is 8.97 and is always available to cut at any time. This piece would be good to scale down if needed to support less than 8.5 lbs of malt. Calculations were made for a 6" by 9" tube and it was found to hold up to 1.102 gallons or 9.193 lbs of malt. A mounting flange can be easily manufactured to hold the pipe in place over the boiling kettle. This mounting flange should hold the tube in place and be easily removable for the cleaning process. An endcap must be attached to one end to hold the malt in. An endcap was found on Amazon for 18.73 or can be found at Home Depot when having the PVC pipe cut. This endcap can be modified to support a fitting that holds the solenoid valve.



Figure 21: A) 6" PVC pipe B) 6" PVC pipe endcap (permission pending Amazon)

Figure 22 A) shows a 1" fitting with a threaded 1" female end is needed to mount to the endcap so there can be a solenoid valve mounted for dispensing. This can be mounted with epoxy or any other industrial PVC connecting compound for a permanent hold to the endcap. This will serve as an adequate 6" to 1" reducer bushing to mount the solenoid. This was found on Amazon for 3.84 and can be ordered anytime. Figure 22 B) is a 1" solenoid valve can be mounted directly into the 1" female adapter located on the end cap. This solenoid valve is normally closed and will dispense the malt when opened. The solenoid operates on 12 VDC and was found on Amazon for 11.99. the 1" opening is feasible for dispensing the malt to allow the mixer to stir the malt to prevent clumps of malt from burning on the heater.

Figure 22 C) shows a linear actuator capable of a 10" stroke with mounts. This linear actuator is needed to make sure most all of the malt gets out of the container into the boiling kettle. The actuator arm must be long enough to go to the bottom of the tube that holds the malt. It must also be strong enough to travel through to the bottom and ignore the friction created by the rubber and PVC pipe. Similar to the hops dispensing actuator, this actuator has the same specifications except this one has a 10" stroke which will fully cover the 9" tube giving an extra inch to remove the malt container and clean. This linear actuator was found on Amazon for 42.85 and comes with the mounting attachments. There will need to be a rubber sheet that can be cut to size to move down the 6" PVC pipe and scrape the residual malt off the sides. To strengthen the rubber sheet, it can be placed in the center of 2

aluminum and mounted to the linear actuator. The rubber, metal sheets, washers, and bolt can be found at a local hardware store for a maximum of 15.00. A hole can be drilled and tapped in the actuator arm so the rubber and hardware for the scraper can be mounted.



Figure 22: A) 1" threaded plug B) 1" solenoid valve C) 10" stroke linear actuator (permission pending Amazon)

2.12. Mixing Motor

(AC) During the period of the brewing process when the malt, grain, or hops are being added, the water must continually be stirred. If adding malt, the water needs to be stirred more vigorously to make sure the thick fluid is completely dissolved. In contrast, when the hops are added, the mixture cannot be stirred to fast, or the sediment that accumulates on the bottom of the container will be stirred up and cloud the wort. Therefore, in order to accommodate these needs, either multiple mixers will be required, or one adjustable rate mixer.

Another issue, however, is that during these times, other components will also be drawing power, such as the sensors, MCU, and especially the water heater. All throughout the process of adding ingredients, the water must maintain a constant high temperature, and during the hops phase especially, the water must be at a boil. With the goal of allowing the entire brewing system to be powered through one common household 20A outlet, managing the power consumption of the brewing system becomes a challenge since the water heater and the motor controlling the stirring mechanism are two of the largest consumers of power.

One solution would be to alternate the timing of when each component is in use. For example, during the malt and grain phase, the water heater does not need to be continually on, it only needs to be turned on when the temperature of the water becomes too low. Therefore, when the water does not need to be heated, the stirring motor can be on. This would also require other steps in the logic however, as we do not want to add malt or grain when the stirring motor is inactive. This means the MCU will need to check that the stirring motor is able to be on, and remain active for an extended period of time, before it allows the release of the grains or malt.

While this initially solves the issue during the malt or grain phase, during the hops phase, the mixture must remain at a constant boil, while the stirring motor remains active to prevent the mixture from boiling over. Because of the need for constant

boiling, alternating between the heating unit and the stirring motor is no longer a viable option. This is where either a low power motor is needed, that does not stir as fast, or one variable rate motor that can be used for both the malt and grain phase as well as the hops phase.

However, a problem occurs during the cooling process with this solution, as to cool the mixture consistently, as well as get accurate temperature readings, the mixture needs to be stirred often. The cooling process has a coil running through the mixture, which has cold water from another container pumped through it, cooling the mixture without contaminating the mixture. However, most pumps require some sort of priming before they are able to start pumping, meaning it is possible that turning them on and off continuously could present a problem, something that would need to be research. If alternating the pump is not an issue, and it is able to switch between the pump and the motor for stirring, then some more logic to the MCU would have to be added to ensure accurate reading of the water temperature. One way to do this, is to only take the temperature reading after the stirring motor has been active for a set period of time, to ensure that the entire mixture is of the same temperature. Another option is to use a lower speed motor to not consume as much power, or a variable rate motor.

The benefit of using a variable speed motor is that it allows for a more flexible design, especially later on if a problem occurs and a faster motor is needed. But the downside is that if a variable speed motor is to be used, then it will cause an increase in cost to the project, as an extra device will have to be purchased that can alter the input to the motor to control the speed, as seen below in Figure 23 A). However, these do not seem to be very expensive, and can be found on Amazon from \$8-\$20. The other downside is that the more variables and moving parts that are added to the device, the more issues that are likely to be run into, so while the project gains flexibility, there is also an increase in the likelihood for problems. It also seems that most AC motors have the capability to turn into a variable speed motor if attached to the above-mentioned device. Meaning should a single rate motor be chosen and then later a decision is made to switch, the change should not be too difficult to accommodate.

However, for the most part, it seems that a fast-moving motor is not needed. A motor that spins at around 20 rotations per minute will perform the required job of keeping the liquid mixed, the heating consistent across the brew, and the ingredients from burning on the bottom of the pot. The stirring mechanism attached at the end will also determine whether a high torque motor is required. A higher torque motor, as seen below in Figure 23 B) is more expensive, costing about \$20, but would mean that a larger stirring mechanism is possible. However, a larger stirring mechanism might not be needed, which means a cheaper motor would be possible. Lower power motors can be found for less than \$10, as seen below in Figure 23 C).



Figure 23: A) Motor Speed Control Device B) Low Speed High Torque C) Low Power Motor (permission pending Amazon)

Since the point of the motor is to power the stirring of the brew, research must be done into the stirring mechanism attached at the end. There are a variety of possibilities for stirring the mixture, but the project is restricted by the its specifications. The first is the height of the pot, a typical 7-10-gallon pot is between 15 and 28 inches tall, so the stirring mechanism must be less than this height, several will be looked at that will meet both the 15 and 28 inches specification. The next is the size of the wort chiller tubing used for cooling the mixture before adding the yeast. Since the stirring mechanism will be inside of the coils, its dimensions must be less than the diameter between the coils. The average coil diameter is about 9 inches wide, meaning the head of the mixing device must be less than the hops and malt phase.

Stepper motors, as seen in Figure 24 A) below, are another possibility for the mixing motor. Stepper motors are used where accuracy is needed since you can control the motor in steps that can monitor how much they have moved. Although accuracy is not important for the project as a mixing motor the fact that one can control the speed of the motor and the fact that it has high torque at lower speeds makes this a viable mixing motor for the project. These motors generally run at low speeds, typically 800 rpms or less. If run faster than this the motor tends to lose its torque. Although the project does not need much torque, it will need enough to rotate a mixing paddle through both low and high velocity fluid. As the mash enters the boil kettle it will have a relatively low viscosity, but when adding the liquid malt during the boil cycle the viscosity will become higher for a short time. The downside to using a stepper motor is that it needs a motor driver or a constant current source. Connecting this type of motor directly to a 12-volt source will damage the motor.

Another option for both motor and mixing head is to use a handheld kitchen mixer, Figure 24 B) below, that has both a low speed setting and a mixing head designed for liquid. These can be found relatively inexpensive, for a low as \$15. They have multiple speeds, which eliminates the need for an extra device, and their mixing heads are interchangeable, providing an extra level of flexibility should experimentation with different length mixers or different styles be needed.



Figure 24: A) Stepper Motor B) Kitchen Mixer (permission pending Amazon)

There are currently on the market some mixing paddles designed for brewing that meet the specification, such as Figure 25 A) below, however, due to their specific target audience, they tend to run a higher price, most being around \$30.

After doing some more research, a number of paint blenders were found that will also do the job at a much lower price. The first is for a pot that is around 15 inches in height, Figure 25 B) below, its mixing head is a little over 3 inches wide, easily fitting inside of the cooling coils, and the design of the head helps mix the water well.

The second is for a larger, 28 inch pot, Figure 25 C) below, its mixing head is 5.5 inches wide, which once again, fits inside the cooling coils with room for movement just in case. However, it is more expensive, and will likely require a higher torque motor to power it. Its shaft could also be cut down if needed to fit a smaller pot



Figure 25: A) Brew Mixer B) Plastic Paint Blender C) Metal Paint Blender (permission pending Amazon)

For the motor, the decision was made to go with the low speed high torque motor, above in Figure 23 B), due to its small size, cost, and power consumption. For the head, the plastic paint blender, above in Figure 25 B), was chosen to mount to the motor because of its price, style of mixing head, and the smaller amount of force required to rotate it.

2.13. Power Requirements

One of our main objectives is to keep the unit below 20 amps at 120 volts. With this in mind this gives us a total available power of 2400 watts. The National Electrical Code, NEC, states that branch circuits for heaters must be sized 125 percent of their rated value. Since we are only using a 1650 watt heater the minimum size branch circuit we would need is (1650 * 1.25) + all other loads that will be on while this heater is on. This will allow 338 watts available for all other items that will be run at the same time as the heater. This will prove to be one of our greatest challenges.

When choosing components for the main power coming in we will have to keep in mind that the unit is running at a full 20 amps and therefore we must purchase cords capable of handling the full power. In this case we will need to make certain that we use a minimum of 12 awg wire, which according to the NEC is good for up to 30 amps, if you use 90-degree wire, but is not allowed to be used above 20 amps. This extra 10 amps allows for derating the wire based on ambient temperature. So we will need minimum of 12 awg wire but we will also need to make sure we use a Nema 5-20p plug. This plug has the neutral blade turned 90 degrees. This ensures that you only plug the plug into a 20-amp outlet. If you attempt to plug this equipment into a 15-amp receptacle it will not fit. This will be important so that the Keur-Keg is only plugged into a 20-amp circuit with a plug that is also rated for 20 amps.

Safety is always of concern. Whenever you are using high voltage near water extra care must be taken. While it would be easy enough to put a warning label on the control panel telling the user to only plug into a ground fault circuit interrupter receptacle, GFCI, we know that this will not always happen. Because of this we have chosen to add GFCI protection to our equipment right from the beginning. We have considered two options for this. We could simply bring power directly to our control cabinet and add GFCI panel mount protection or we could purchase a inline GFCI cord attachment. When considering panel mounted GFCI protection it can be noted that the average cost for a blank GFCI panel mount is approximately \$45.00. This is intriguing as a standard 20-amp GFCI receptacle is only \$25.00. We would not want to add a outlet as per the NEC would have to calculate this outlet as 180 volt-amps. As we are already running short on power this would not be a ideal solution. Another solution is the inline GFCI which is added to the power cord that connects your equipment to the wall outlet. This GFCI as shown in Figure 26, has buttons built in to the device to allow the user to test, and reset the inline GFCI. At a cost of \$25.00 this seems like the most cost effective and viable solution.



Figure 26: Inline GFCI (permission pending Amazon)

2.14. Grounding

Grounding will be of the most importance with this project. Not only will it be important for everything to be grounded but it is just as important for every ground to be at the same potential. Accomplishing this is straight forward, simply take a ground to every metal component. Most grounding can be accomplished through the bolts and nuts that connect all of the equipment together. To ensure the grounding in our design, if the equipment is not bonded together through the mounting process using threaded connections then a bonding wire or bonding jumper will be added joining these sections together. The kettles will be as important, if not more important, to be bonded as any other portion of our project. The bonding of the kettles will be accomplished through the cable supplying the high voltage to the kettle heater. Inside the custom junction box a ground stud will be solidly attached by a stud welded to the side of the kettle. This will make certain that at any point that power is connected to the kettle, a proper ground will also be connected.

2.15. Consultants

As part of the research, several consultants who have extensive experience in brewing beer as well as experience with designing complex products. The first was Michael Rits, a civil engineer for 34 years, who has been brewing beer for over 10 years. The second was Daniel Faraday, an electrician for over 20 years, who has also been brewing beer for over 10 years. He also provided a hands-on experience of beer brewing to give a clear idea of what the process entails and what components are required.

3. Automatic Brewing Hardware Design 3.1. The Water System

The water dispensing unit for the system will consist of two 5-gallon jugs of filtered or spring water which will be gravity fed to a hose, which connects to a pump that has flow control, and has several output hoses. One hose will supply the initial mash kettle another one will supply the fermenter. Different recipes will have a different initial water input amount so less water will be needed in the beginning process, but more will need to be added in the fermenting process, or vice versa. Before starting the system, the user will be requested to input how much water is needed for the mash cycle and or boil cycle. When the start button is initiated, the system will fill the mash kettle to the desired level by the MCU communicating with a flow-sensor in which the program will turn on and off the pump as necessary. When the brew cycle is almost complete and reaches the stage where the wort is transferred to the fermenter it is cooled and then transferred into the fermentation kettle. The pump will turn on again and supply fresh water to bring the product back to the desired 5 gallons. This time, instead of controlling the amount of water being added by flow, the 5-gallon mark will be obtained by filling the fermenter until a fluid level sensor signals that fermenter contains 5 gallons. Depending on the recipe, boil times can differ causing different losses within each cycle. This eliminates attempting to calculate the loss amount of water and just brings the product back to the desired 5 gallons.

Parts required for the Water System

- 2 5-gallon water jugs
- 2 water dispensing units (mountable)
- Food quality water hose (1/2 1) diameter, 10 ft)
- Food quality quick disconnects (5 sets)
- T quick disconnect
- Self-priming pump (1/4 to 1/2 hp, 120 V)
- Contactor or relay for pump
- Shutoff switch if needed
- Flow meter
- 2-way selector valve
- Nozzle end for no splash output (if needed)
- Fluid level sensor

There should be two side by side 5-gallon water dispensing units mounted near the middle left of the system to be able to replace the jugs with ease. This will gravity feed through a food quality hose with quick disconnects for ease of removing and cleaning. These lines will be connected through a series of solenoids and plumbing fittings attaching them to the input of the pump. A flow meter will be placed inline with the hose going to the mash kettle. This flow meter will communicate with the MCU which will allow a signal to turn the pump off when it reaches the desired output flow. The contactor will be attached to the controller so the signals from the flow meter, fluid level sensor, and shut off switch can turn the pump on or off as needed. The shut off switch is only for if the system runs out of water, the pump will not run dry. The pump will turn on when the controller sends the signal to turn on during the 2 stages of the brew where the water is needed and operate through a series of solenoid valve that selects the location in which the water is needed. It will select either the mash kettle or the fermentation fill. Figure 27 is a rough draft sketch of the system which is shown below.

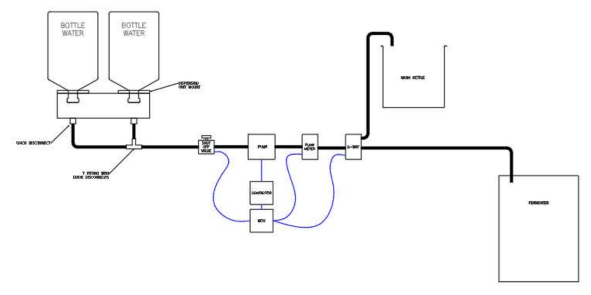


Figure 27: The Water System

3.2. The Mash Kettle

The mash kettle will be used for steeping the grains, as seen below in Figure 28. Steeping certain types of grain is a way of adding flavor to your beer. The grain you use can come in one of two forms. If purchasing a beer kit your grain will likely come milled and you will simply add it to a muslin or nylon mesh bag. If whole grain is obtained then it will need to be milled and then added to a muslin or nylon mesh bag. The bag will help keep the husks from the grain contained and out of your beer. The grains contain tannins which cause off flavors in your beer if not brewed properly. When brewed properly the tannins bitter taste is not noticeable to the consumer. Tannins really add a bitter taste if the grains are boiled so it is important to keep the mash kettle at or below 168F (76C). You don't want the grains sitting to close to the heater as this may will be a hotter point and the tannins will add a bitter taste or if to close to the heater the grain will burn and add a burnt taste to the beer. Another way of getting excess tannins in the wort is by using to much water. You want you the water and grain mixture to be below 6 pH. Most waters are around 7 or even higher but the grain is typically acidic and will lower your pH to an acceptable range. If you have to much water, then the grain will not have enough acidity to lower the pH and you will leach more tannins into the mixture. (Smith, 2017)

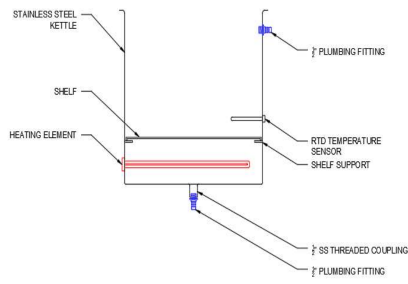


Figure 28: The Mash Kettle Diagram

The mash kettle will be stainless steel and will hold up to 8 gallons (32 guarts) of liquid. It will have a heater located in the bottom of the kettle to heat the mixture to the appropriate mash temperature, not exceeding 168 degrees. The kettle will have two plumbing connections, one located on the bottom of the kettle and one near the top. These connections will allow the pump to be connected to the mash kettle. Using the same pump that adds the initial water to the mash kettle through a series of solenoids the pump will draw the mash from the bottom of the kettle and return it to the top of the kettle for the entire steeping process. This constant circulation will act as our stirring mechanism for the steeping process. The mash will be heated to a specific temperature based on the recipe during this process. The temperature will be monitored through a temperature sensor located on the side of the kettle. Since our heating should not exceed 168 degrees boil over is not a concern during this process. The mash kettle will have a stainless-steel colander style shelf located one quarter of the way up the side wall from the bottom of the kettle. There will be 3 to 4 feet fastened at this location to hold the shelf in place. The purpose of this shelf is to keep our mesh bag of grains from getting to close to the heater. This will help prevent the grain from touching the heater but still allow a current to flow through the kettle properly steeping our grains. Before transferring to the boil kettle, a small amount of water will be added to the pump and pumped back into the mash kettle to clear out all of the mash that remained in the pump and lines. The transfer to the boil kettle will be gravity fed by opening another solenoid that is connected to the same plumbing fitting located on the bottom of the kettle. Keeping safety in mind, it is important to make certain the heating element does not turn on if there is not a minimum amount of water in the mash kettle. In order to accomplish this, we can simply use the flow meter to calculate the amount of water that has entered the mash kettle. Using a simple volume calculation based on the height of the heater in the mash kettle, we will ensure with programming that the heater does not come on unless a minimum amount of water has entered the mash kettle. In theory this will work fine unless we had a leak or hose failure that was after the flow meter. Then the flow meter may detect enough water when in reality little or no water has entered the mash kettle. With this in mind it would be prudent to spend the extra \$12.00 on a float switch installed in the mash kettle to be certain the water level is above the heating element.

With plenty of research completed, we choose the Gas One ST-32 kettle for our mash kettle. This stainless-steel kettle is large enough to handle all 5-gallon recipes, of which some 5 gallon recipes call for 6.5 gallons of initial water. There is plenty of room to mount the stainless-steel heater at the bottom of the kettle and being a stainless kettle there will be no problems mounting our plumbing fittings and sensors to the top, bottom, or sides of the kettle.

During the mash cycle, when steeping grains, you extract the malts from your grains or extract hops to add to your brew. There are several types of steeping bags including mesh, nylon or muslin. Muslin is the better of these three due to its durability and permeability. Using a muslin bag will help in keeping the grains all together during the mash cycle. This will help in keeping the grains from reaching your boil after transferring from the mash kettle. This bag will also help in the cleanup process as the grains will not remain caught up in the kettle or strainer. Sticking with our ecofriendly design the muslin bag is strong enough to be washed and reused.

3.3. The Boil Kettle

3.3.1. The Kettle

The actual kettle that will be used for the boil is the same as the mash kettle. It is a Gas One Stainless Steel Stockpot (#ST-32). It meets all the specifications and constraints set thus far in our project. It has a large enough diameter to support our stainless-steel heating element, it is large enough to handle up to 8 gallons (32 quarts) of liquid, it is made of stainless-steel allowing heaters and sensors to be added without fear of corrosion from dissembler metals.

The boil kettle, as seen below in Figure 29, has a lot going on once it receives the mash from the mash kettle. The heated mash is gravity fed into the boil kettle. Once the mash is received into the boil kettle and the water detection sensor has been covered the heating element in the lower portion of the kettle can turn on. As the temperature sensor, mounted in the side of the kettle, reads a temperature close to boiling then the mixing motor attached to the mixing paddle can begin to operate to prevent boil over. If liquid malt is required, then malt dispensing unit will release the liquid malt at the proper time dictated by the recipe. For more information on the dispensing unit please see the research behind the mixing unit in Chapter 2 or the dispensing method chosen later in this chapter. Most recipes require hops to be added to the boil at specific times dictated by the recipe. The hops dispensing unit will release these hops at the specified time. For more information on the hops dispensing units please see the research in Chapter 2 on the hops dispensing units please see the research in Chapter 2 on the hops dispensing units please see the research in Chapter 2 on the hops dispensing units please see the research in Chapter 2 on the hops dispensing units please see the research in Chapter 2 on the hops dispensing units please see the research in Chapter 2 on the hops dispensing units please see the research in Chapter 2 on the hops dispensing units please see the research in Chapter 2 on the hops dispensing units please see the research in Chapter 2 on the hops dispensing units please see the research in Chapter 2 on the hops dispensing units please see the research in Chapter 2 on the hops dispensing units please see the research in Chapter 2 on the hops dispensing units please see the research in Chapter 2 on the hops dispensing units please see the research in Chapter 2 on the hops dispensing units please see the research in Chapter 2 on the hops dispensing units please see the research in Chapter

the hops dispensing unit, or the section later in this chapter on the chosen method for this project. Once the recipe has completed its boil it is time to cool the wort. The wort cooler is intentionally left in the boil kettle to limit the number of kettles necessary and to limit the human interaction. It is also worth noting that even though the wort cooler is sitting in the boiling water, little of this heat is transferred back to the ice water mixture as the plastic tubes that connect the cooling pump don't transmit heat as well as the heat exchanger. During the cooling process water is run through the heat exchanger while the mixing paddle is constantly stirring the wort to cool it as quickly as possible. More on the cooling procedure can be found in the section on cooling. Once the wort is cooled to the proper temperature it will then be transferred to the fermenting container via the same pump that provided the initial water and performed the circulation cycle in the mash kettle. This is done through a series of solenoids and check valves.

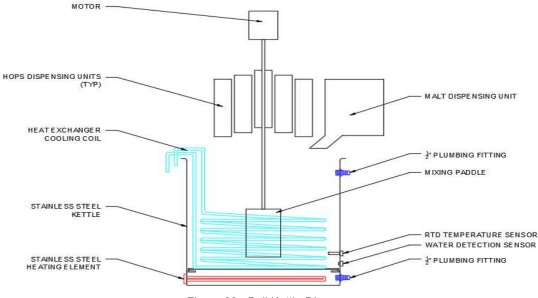


Figure 29: Boil Kettle Diagram

3.4. Fermenter

The fermentation of the beer brewing process is probably the most important part. This process is also the step which takes the longest amount of time. It can take anywhere between 8 days to 2 months to complete depending on the recipe used. This step includes having a sealed container, so no toxins or bacteria enter the container, using the proper yeast that's required in the formula, adding dry hops at the specific time required if needed, and most importantly, maintaining a certain temperature required by the recipe. Before the fermenting process, yeast is added to the final wort before being sealed and stored at a certain temperature. For example, the temperature required to ferment for an Ale is 68 degrees and for a lager it's 48 degrees. After this, the fermentation process can begin so the yeast can convert the sugars produced from the malt and grains into ethyl alcohol and carbon dioxide gas to give the beer its alcohol content and some carbonation. During this process, a one-way air valve must be present on the container to let excess air escape without introducing new oxygen into the container.

After the boiling process, the wort needs to be cooled down as rapidly as possible to minimize the amount of time left in the open boiling kettle to prevent contaminants from entering the system. the cooling process will be discussed in the chiller section. From there, the wort will be either gravity fed into the fermenting kettle or pumped into the kettle with a pump and hoses. If gravity fed, the transfer unit from the boiling kettle to the fermenter would consist of a valve, hoses, and quick disconnect fittings that are easy to remove for cleaning between batches. If a pump is needed, the same process will apply for the transfer, with the exception of the valve. It is imperative that the wort is cooled to 68 degrees before the yeast is pitched. This will prevent yeast cells within the yeast from dying so that the batch is not wasted. If yeast is pitched at above 75 degrees, this could occur resulting in spoiled beer or beer with very little alcohol content. After the wort is cooled to the fermenter to get to the proper level and the yeast can be pitched and the fermenting process can begin.

The fermenting unit needs to be able to maintain different temperature ranges as discussed previously. This is only needed to be done because living in Florida, the temperatures are usually very hot and the AC in most houses is set to 75 degrees Fahrenheit which isn't enough. These temperatures should keep the fermenting container anywhere between 40- and 75-degrees Fahrenheit. This can be done one of two different ways. The first way is to have a wine cooling unit that can be set to these specific temperatures by the user input and controlled by the MCU. Wine coolers can range at these temperatures from the factory and would be easy to control and keep idle at a certain temperature for a long amount of time. The second way to keep the fermenting container at an ideal temperature for an extended period of time would be using a refrigerator that has a temperature sensor inside which monitors the temperature constantly. The refrigerator will be controlled by the MCU which sends a voltage to a contactor constantly tuning the unit on and off depending on the temperature range input to the user input. This would have to be done because the temperature of a standard refrigerator only ranges from 35 to 45 degrees making it impossible to reach recipe conditions that require 65 to 75 degrees. Either of these units will work for keeping the fermenting container cool, more research will be done on power and cost efficiency.

The refrigerator or wine cooler can be modified for any input hose needed such as the input from the water system needed to top the wort off to the desired 5 gallons needed to ferment properly. The temperature probe cable should go into the refrigerator and mounted to maintain the proper temperature of the environment. The input from the transfer unit could be incorporated in the cooling unit as well. This could be an option, so the user can just remove any components once the fermentation process begins and clean the equipment, so it is ready for the next use. Another option is to have all of these input components external on the fermentation container and the user could just add the yeast to the container and manually put the fermenting container in the cooling unit when the system is complete. It would cost more to modify the refrigerator due to the sealing involved around the hoses and wires, so the cool air inside doesn't escape from the unit.

The fermenting container will have a sealed lid that can be removed for cleaning when the batch is bottled or kegged. It will also have a spout connected to it that is about an inch up for the bottling or kegging process. The reason the spout must be an inch up is after the fermentation is complete, sediment will be present in the bottom of the container which shouldn't be added to the final product. There will be a container attached on the outside lid that will have a manual valve for the yeast and any other dry hops that need to be added during the fermentation process. The yeast and dry hops will have to be added manual since the process will not take long. The yeast is the last step before fermentation begins and if dry hopping is required, this usually happens days into the process and the hops must be opened and used at the same time. A notification will be sent to the user when the dry hops should be added. The user would simply open up the small container on the lid, put the hops in, and pull a lever that will dispense the hops in the container. This can be done at multiple times and prevent a lot of air being introduced into the system. The lid will also have a one-way valve on top to allow carbon dioxide to escape and not allow any air to be introduced. Below is a parts list and a diagram of how this will look and operate in the system.

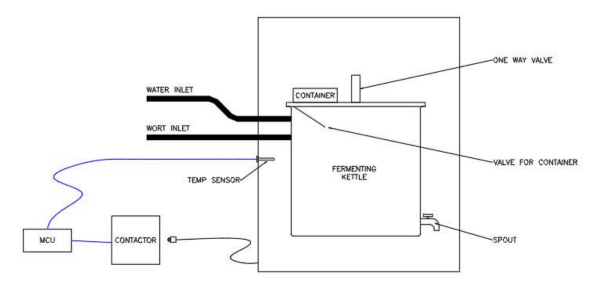


Figure 30 below shows how the fermenting pot will sit inside the mini refrigerator and how all the components will attach to the refrigerator and pot.

Parts needed for the fermenting unit

- Mini refrigerator or wine cooling unit
- Contactor for refrigerator
- One-way valve
- 7-gallon kettle with sealable lid
- Container for yeast and hops

- Manual valve for container
- Input disconnect from transfer unit
- Spout for bottling or kegging
- Temperature probe
- Rubber seals if needed
- Food quality hoses
- Quick disconnects for hoses

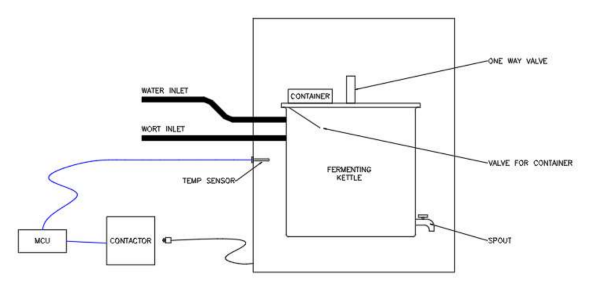


Figure 30: Fermenting Unit.

3.4.1. Fermenting Parts

Figure 31 A) shows the mini refrigerator that is large enough to hold a 7-gallon fermenting pot. This refrigerator will be used for the fermentation process as discussed in the fermentation unit section. This component will not cost anything and is already available for use. The refrigerator we are going to use is in the figure mentioned above. The inside dimensions are 17" wide by 17" long by 20" high and can support a fermenting pot that fall under those specifications. There is also an 8" high space that can be modified to get more height if needed. The outer dimensions are 21" wide by 21" long by 33" high. The voltage is 115 rated at 1.45 amps and runs at a 60 hertz frequency which is good for the fermenting process. The cooling range of this refrigerator is 20 - 40 degrees F and by controlling this with a contactor and a temperature sensor, our range can easily achieve 40 - 70 degrees F which is where all different recipes need to be. This will support different recipes such as a lager which needs to be fermented at 40 degrees or an ale which ranges from 65 - 70 degrees F. This refrigerator can also be modified to support the transfer hose and the temperature sensor.

Figure 31 B) above shows the fermenting pot that will go inside the refrigerator. The fermenting pot used for this project will need to be sealable, easily modifiable,

and fit in the refrigerator so the internal temperature can be controlled. This pot will have to have a hole on top for the airlock and a sealed container to pour in the yeast, dry hops, and any special flavor. There will also have to be a quick disconnect for the transfer from the boiling pot and to fill the fermenter up to 5 gallons with fresh water and a spout mounted 1" up from the bottom for bottling or kegging. Since we are only supporting 5-gallon brews, the pot will need to be 7 gallons to support any sediment rise during the process. A good fermenting pot was found on Amazon that met all the criteria needed for this process. the 7-gallon pot diameter is 12" and the height is 16". It comes with a predrilled hole that's 1.75" on top for the airlock and will fit a #10 stopper to mount the airlock. The price is 123.12 and the pot is available at any time. This pot can be easily modifiable and comes with a stopper and an airlock. The lid is sealed and easy to remove with quick release clips.

Figure 31 C) is a picture of the stopper and Figure 31 D) is a picture of the airlock needed to fit inside the refrigerator. The airlock provided will make the total height 20" which is the same size as the refrigerator inside height so other stoppers and airlocks need to be ordered in order to fit. The stopper and airlocks were also found on Amazon and are relatively inexpensive. The stopper is #10 and the price is 6.71 each. The height of the stopper is 1" in which half will be in the fermenting pot. Small airlocks were found that were only 1" high and support the fermentation process. these airlocks come in packs of 3 and are 7.03 for the pack. This will put out entire height at a maximum of 18" which gives us 2" leftover in the height and will fit perfect in the refrigerator. The airlocks and stoppers can be reused and replaced when needed. Both are easy to clean and sanitize after each use.



Figure 31: A) Mini refrigerator B) 7-gallon sealable pot C) Stopper for lid D) Airlock (permission pending Amazon)

The quick disconnects were discussed in the part for the water system section and can be mounted on the fermenting pot exactly like the steeping and boiling kettles. To dispense the yeast and dry hops into the fermenter, an easy to access port can be created on the lid to allow something to be added without taking the lid off and

minimizing the amount of air introduced to the fermenting process. this can be accomplished with a polypropylene can and groove male fitting with a cap. These parts will both be 2" to allow plenty of space to dispense the yeast, hops, or other special ingredients. Figure 32 A) show the 2" tube for dispensing the dry hops and Figure 32 B) shows the cap that seals this tube during the fermenting process. The male fitting and cap were found on Amazon and are both 2" in diameter. The cap is 16.39 and the male fitting is 9.49 and are both readily available. Both parts together can withstand a pressure of up to 125 PSI which is adequate for the fermenting pot. The air valve will let air escape but not let air in and these fittings are sealed which will not let any air in also. To mount to the lid, an O-ring and jam nut will be needed which can be found at any local hardware store.

Figure 32 C) is the spigot needed to dispense the final product. The fermenting pot will need this spigot mounted an inch up from the bottom so that the sediment that builds up during the fermentation process will not get dispensed into bottles or a keg. A ball valve would be sufficient, and the spigot must have a wide enough opening for proper flow to the bottles or keg. One was found on Amazon for 13.55 which comes with all of the washers and jam nut and supports an opening of 5/8". The flow from a 5/8" opening should be plenty to quickly dispense the product. The spigot is stainless steel, easy to remove for cleaning, and will be easy to attach it to the fermenting pot. It can be mounted on the front bottom of the fermenting pot and will not impact the pot fitting in the refrigerator.



Figure 32: A) 2" tube for dry hops B) 2" cap for tube C) Spigot to dispense final product (permission pending Amazon)

3.5. Process Control

In order for the system to be automated, there has to be logic to determine what steps occur next and what decisions to make. To design this logic, a batch of beer was brewed by the team and the steps of the process were noted, as well as the variables and sensors that were checked. Below, in Figure 33: Overview Flow Diagram, the brewing process was split into 7 phases, the User Phase, the Recipe Phase, the Grain Phase, the Malt Phase, the Hops Phase, the Cooling Phase, and the Fermenting Phase.

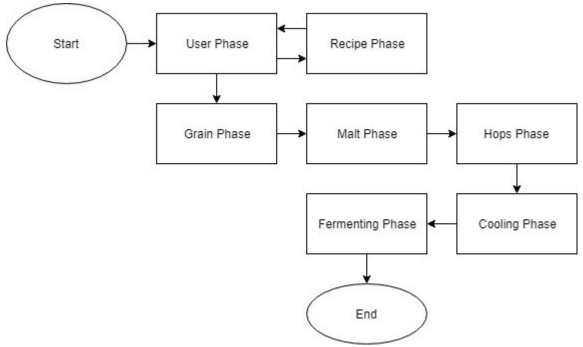
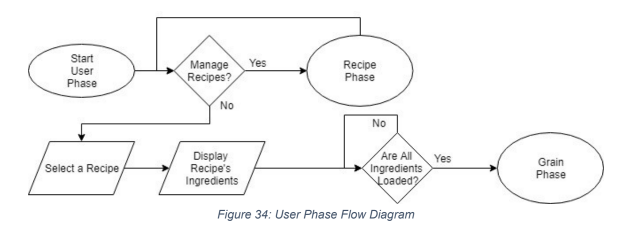


Figure 33: Overview Flow Diagram

In the below Figure 34: User Phase Flow Diagram, the microcontroller will check inputs from the user. First, it will ask the user if they would like to manage recipes, if the user selects yes, they go to the Recipe Phase, as seen in Figure 35, otherwise, it brings up a menu to select a recipe. Once the user selects a recipe, it displays the required ingredients, and asks if the ingredients are loaded, and waits until the user has loaded all required ingredients before moving onto the mashing phase. This is the last phase, as seen in the below Figure 40: Fermentation Phase Flow Diagram, that the user will be required to interact with the machine.



In the Recipe Phase, below in Figure 35 the user can choose to either view recipes, modify recipes, add recipes, delete recipes, or move back to the User Phase,

above in Figure 34. This is where the microcontroller will access its main memory to store or modify existing data regarding the recipes and their ingredients.

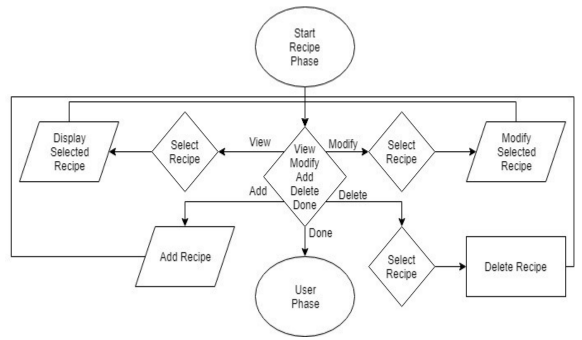


Figure 35: Recipe Phase Flow Diagram

In the Grain Phase, as seen below in Figure 36, the system will start adding the water to the first container. At this point, the user will have already added the ingredients to the first container as part of the initial setup. After adding the water and ensuring the container is full, it turns off the pump and adjusts the appropriate valves. Next, it turns on the water heater and changes the required valves before reactivating the water pump and starting the timer. During the timer duration, the system will be continually checking the water temperature to ensure that it stays within the bounds as set by the user, turning the heater off once the water reaches a high enough temperature, and reactivating the heater once the water cools down too much. After the required time has finished and the timer has been triggered, the system will turn off the heater, turn off the pump, and activate the gravity feed to move the liquid from the first container into the next container, which then transitions the system into the Malt Phase, as seen below in Figure 37.

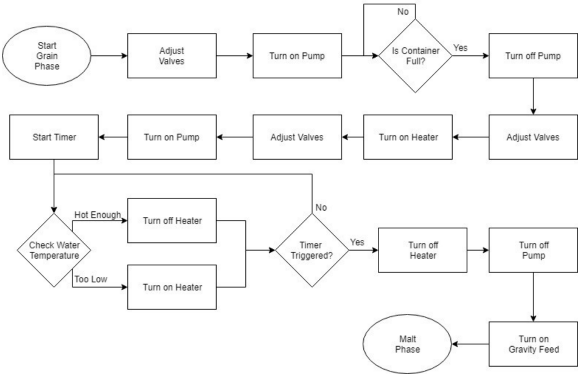
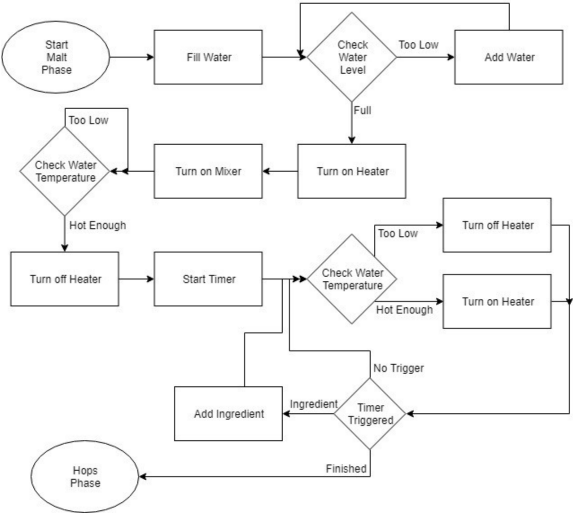


Figure 36: Grain Phase Flow Diagram

The Malt Phase, in Figure 37 below, starts by ensuring the water level is correct by checking the inputs of the water sensor. Next, it heats communicates with the heater and mixer to turn them both on. It then starts a loop of checking the temperature sensor until the water is at the correct heat, before turning off the heater and starting the timer. It then enters a continuous loop to check the water temperature, adjusting to make sure it stays within the required bounds, and the timer, ensuring all ingredients are added at the correct time. Once the timer expires, it moves into the Hops Phase, as seen in Figure 38 below.





In the Hops Phase, Figure 38 below, the brewing system turns on the heater and then waits until the water is boiling before starting a timing. It then checks the timer until it is either time to add an ingredient or the timer expires. During this time, the heater and mixer stay continuously on. Once the timer expires, it turns off the heater and enters the Cooling Phase, as seen in Figure 39.

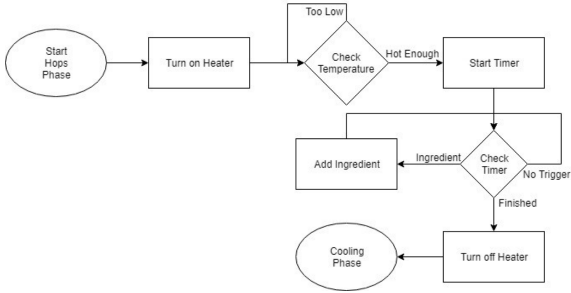


Figure 38: Hops Phase Flow Diagram

The Cooling Phase, Figure 39 below, leaves the mixer on and turns on the cooling pump, which flows cool water through a metal pipe to lower the temperature of the water. The microcontroller communicates with the temperature sensor until the water is at a cool enough temperature for the yeast. Once this point is reached, the system turns off the mixer and cooling pump, turns on the transition pump, and moves to the Fermentation Phase, as seen below in Figure 40.

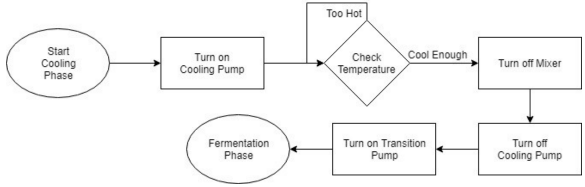


Figure 39: Cooling Phase Flow Diagram

The Fermentation Phase, Figure 40 below, is the longest of all the phases, and the last phase to communicate with the user. It starts off by reading the input from the water level sensors, if they are too low, it turns on a water pump and begins filling the container until the water level sensor reads an appropriate input. It then turns off the water pump and activates the water aerator for a brief period of time before starting a timer. This timer will check for either when an ingredient needs to be added, or when the brew is finished fermenting. In both cases, it will initiate the

communication protocol with the user to inform them that a special extra ingredient needs to be added, which is manually done by the user, or that the brewing process is completed, in which case the user manually stores the brew in their desired container.

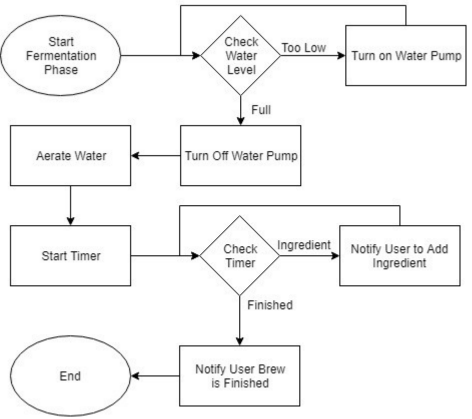


Figure 40: Fermentation Phase Flow Diagram

3.6. Temperature Control

3.6.1. Heating

Heating is important for two stages in the brewing process: the mash and wort production. The automated controls of the Keur-Keg will begin the heating process after the mash container fills with the initial 5 gallons of water. Once the level sensor signals to the MCU that the initial amount of water has been filled to the proper level, the MCU will send a signal to the relay controlling the submerged heating element to begin heating and the relay controlling the mixing motor to begin stirring the water. The mixing of the water will help evenly distribute the heated water throughout allowing for faster overall heating. During this time, the temperature sensor will continuously measure the temperature of the water in the mash kettle. Once the temperature sensors send that data that the water has reached the user defined mash temperature, then the MCU will send a signal to the dispenser to dispense the grains to begin the mash production. The temperature sensor must keep measuring the mash temperature to ensure proper mash temperature. The MCU will send the on or off signal to the relay controlling the heating element as needed to maintain the user defined mash temperature. After the mash has steeped for a user defined amount of time, the MCU will send the signal to transfer the mash to the wort kettle. Once the wort kettle is filled, then the MCU will send a signal to the relay controlling the second heating element to turn on to heat the wort up to a rolling boil at 212°F or 100°C. As in the previous mash stage, the MCU will receive temperature date from the temperature sensors and regulate the wort's temperature accordingly. A timer runs during this process for the MCU to send signals to dispense malt extract, hops, and other ingredients at the user defined times and to allow the boil to occur for the user defined amount of time. After the wort has boiled for the required time, MCU send the off signal to the relay for the heating element and the cooling controls begin. The heating element that will be controlled is the DERNORD 120V 1650W foldback water heater element screw-in lime life heating element with low watt density with part number DERNORD-13, found on Amazon for \$21.99.

There are a few ways of connecting the heater in a way that will allow the heater to remain with the kettle for cleaning but allow the heater and element to be removed from the stand disconnecting it from the wiring harness. The heater will have to have a box built around the element to conceal and protect the high voltage terminals. This box will be custom made and welded to the kettle with the heater element in the center of it. It will have an access cover for servicing and be gasketed to keep any boil over from entering the box.

To make the kettle disconnect able from the wiring harness one of two options will be made. The first idea is to simply have a 20-amp molded power cord leave the kettle box via a squeeze tight connector. The end of the power cord will have a Nema 5-20P plug that will connect directly to a 20-amp outlet located in the side or below the control panel. This outlet will be controlled with relays that are controlled by the controller. When removing the kettle from the stand you would simply unplug the heater and the cord would remain with the kettle. As this may prove to be inconvenient when cleaning option two may be a better solution, such as shown in the following Figure 41.



Figure 41: Power Inlet for the Electric Heater (permission pending Amazon)

Using a sealed 20amp power inlet we could use an IEC plug connected to the wiring harness that would plug into the kettle. Using this method, the plug would

actually stay with the wiring harness and would simply plug directly into the kettle. When removing the kettle for servicing or cleaning there would not be any wire tripping you up while cleaning the equipment. This will be the preferred method but finding a power inlet with a temperature rating high enough to handle the heat coming from the boiling kettle may pose the problem.

3.6.2. Cooling

Once the wort has boiled for its intended duration it is time to start the cooling process. The automated system will continue by starting the cooling process. The cooling process will begin by removing the signal commanding the relay on for the heating element. With the heating element off, the circulation pump will turn on and start circulating icy water through the immersed heat exchanger coil. Throughout this process the mixer will continually circulate the water maximizing the exposure of the wort to the cold cooling coils. A temperature probe will continually monitor our wort so that when we reach the ideal temperature of 70°F or about 21.1 °C. the circulation pump and mixer will be commanded off. At this point the spring water can be added to bring our total volume to 5 gallons which will also help with additional cooling of the wort. Depending on the process this addition of water may be done after the transfer to the fermenting container.

After all research was completed it was decided to go with an immersion style wort chiller. These are typically bought as a package that come pre-bent with a diameter of 9". Most of the immersive style wort chillers come with connections on the end to hook directly to your garden hose. As described in the research, many home brewers connect one end to a garden hose and the other end is left to drain wherever you choose. This causes method causes more waist than necessary. We will connect our wort chiller to a pump and recirculate ice water through the wort chiller. This will not only help reduce the amount of water needed but will also cool our wort much faster than simply using tap water. Once we decided to use the immersion style wort chiller, we started looking for a style that would fit tighter around are boil kettle so that we could keep as much room as possible to give our mixer and dispensing units as much room as possible. Unfortunately, we could not find many companies that created the wort chiller in a diameter larger than 9". Although there were a few companies that did create larger diameter immersion wort chillers, they were far and few between and came with a price at double the normal 9" diameter chiller. This in conjunction with the fact that most wort chillers come with garden hose fittings we decided to build our own custom wort chiller. After some research it was determined that soft drawn 3/8" copper would make a good start to building a immersion style wort chiller. Using 25' of soft drawn copper we can tightly wrap coils around a bucket with a diameter of our choosing creating or chiller. Special care will have to be taken when bring the return end of the chiller back to the top of the kettle and bending the copper so that it can return up the coils and turn outside of our kettle. The same care will need to be taken when turning the inlet side of the wort chiller outside the kettle also. By building our own wort chiller we can dictate the diameter and the plumbing fittings connecting the

wort chiller to the plumbing for the pump. At this point we can choose to simply push plastic hosing over the copper ends and hose clamp them on or get more technical and add the $\frac{1}{2}$ " NPT fittings so that it is easy to remove and clean.

3.7. Sensor Connectors

In order to make the sensors easily serviceable or replaceable we will install Molex connectors on each sensing device. This will allow us to easily remove the sensor when in need of repair or replacement. This will also allow us to remove the kettle or fermenter from its wiring so that it can be removed from the stand for cleaning and servicing. The Molex connectors will be two and three pin connectors that simply plug together connecting the senor to the wiring harness.

3.8. Control Cabinet

The control cabinet in this project will contain all of the electrical control systems such as contactors, relays, transformers, power supplies, the MCU, terminal strips, a bus system if needed, DC converters, and any other components needed to make every individual system operate keeping all the electrical components out of the elements. This should be a standard electrical box with rails for mounting the components and cable trays to make the routing of the wires clean inside. The power supply box will consist of any input and output openings for the cables going to the specific component. These openings should have rubber around them to prevent any chafing with the box and shouldn't be to big so excess dust and moisture could enter the box. The input to the power supply will be a standard 120volt, 20 AMP outlet from any house or building. Proper cable gauge should be used for each component in order for proper insulation of the cable. The power supply box will also need to have cooling fans mounted to remove the heat from the electrical components when operating and openings to allow air inside the box. These openings should have dust vents to protect all the electrical components from dust and moisture.

The 120-volt input will be used to power the main components that require the most amperage to keep the power output lowest. This voltage will supply the heating elements, the water supply pump, the transfer pump, the chiller pump, and possibly the mixer motor. This supply will also be connected to a transformer which steps the voltage down and converts the 120-VAC to 24 VDC. This voltage will be needed to power the smaller components such as the relays that control the valves for the drain, dispensing unit, MCU, fans, and small water pump for malt extraction. This all depends on the parts we decide to use, and we may need other DC to DC converters to achieve 12 VDC or less to run certain other parts. Most everything in this project will be controlled by a 24 VDC relay or contactor. These components are either on or off. Other components like the variable speed motor for the mixer, temperature sensors, the flow meter, and fluid level sensors are used as inputs and can use either current or voltage to detect the signal. The following table, Table 20: Electrical components showing voltages and operating current, was created

below to help distinguish the voltages required by the different parts used throughout the product.

Component	Туре	Supply Voltage	Coil Voltage	Supply Current	Coil Current	
Fluid Transfer System						
Water pump	Relay	120 VAC	5 VDC	900 mA	50 mA	
Solenoids (x 6)	Relay	12 VDC	5 VDC	50 mA (ea)	50 mA	
Float switch	Input					
Flow meter	Input					
Heating, Cooling, and	Mixing					
Temp sensor (x 2)	Input					
Heating element (x 2)	Relay	120 VAC	5 VDC	15 A (ea)	100 mA	
Cooling pump	Relay	120 VAC	5 VDC	900 mA	50 mA	
Mixing motor	Relay					
Fermenting Unit				•		
Refrigerator	Relay	120 VAC	5 VDC	1.5 A	50 mA	
Temp sensor	Input		24 VDC			
Dispensing Units (Mal	t and H	ops)		•		
Actuator 2" (x 4)	Relay	12 VDC	5 VDC	3 A (ea)	50 mA	
Actuator 10"	Relay	12 VDC	5 VDC	3 A	50 mA	
Solenoid	Relay	12 VDC	5 VDC	50 mA	50 mA	
Temp sensor 3	Input	12-24 VDC		4-20 mA		
Fans for PS (x2)	Relay	12 VDC	5 VDC	300 mA	50 mA	

Table 20: Electrical components showing voltages and operating current

The control cabinet chosen for this project is a 18"x18"x6" NEMA 1 junction box with a hinged lid, as seen below in Figure 42. Although a NEMA 4 sealed boxed would be preferred as it does not come with concentric knockouts located around the panel and has a gasket cover that would help in keeping out any accidental liquid the NEMA one box we have chosen to be suitable for our needs. The cost of a NEMA 1 control panel is about one third the cost of a NEMA 4 control cabinet. The hinged cover will make it easy to open and access the internal components. This will prove to be extremely helpful in the trouble shoot stage when we will most likely have our screen and touch pad located on the front cover. This particular control box does not come with a back plate, but we will make one with a piece of piece of aluminum flat plate and some threaded rod couplings by simply sticking short bolts through the back of the panel and using the threaded rod couplings as the fastening nuts. We will use studs that will be have lock tight applied to them to keep backplate assembly from coming loose. The back plate will then simply attach by installing the back plate and using washers and nuts to secure the

backplate. The back plate is necessary as we will be mounting so many components inside using self-drilling screws, riv-nuts, or tapping the metal back plate to install the different components. Using the back plate will keep all of these fasteners from sticking out the back of our control panel providing a cleaner look and safer install.

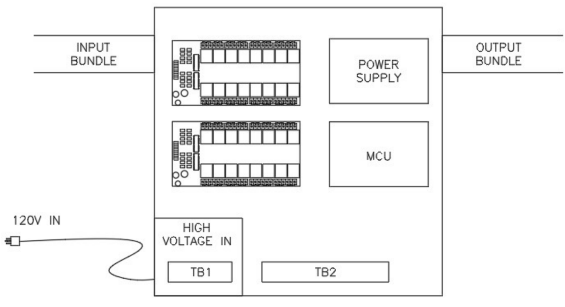


Figure 42: Control Cabinet

3.8.1. Control Cabinet Organization

In order to keep the control cabinet neat and organized we will use slotted track. Slotted track is available from a number of manufactures in a variety of sizes ranging in body size from 1" x 1" to 12" x 12". For our case $1^{"} - 1 \frac{1}{2}$ " slotted track will do. This slotted track will be fastened with 3m double sided tape an or tech screws. Where wires need to be extended or made serviceable from the controller, we will use terminal blocks. The Wago brand terminal blocks, as shown below in Figure 43 A), will allow us to connect all of our incoming and outgoing wires into our control cabinet without using irreversible splices or unsightly wire nuts. The terminal blocks will be din mounted for a clean look that will make adding or removing blocks a relatively simple task. All terminal blocks will be labeled with letters, numbers, or names that correspond with all wiring schematics. All wires that terminate at a device via a screw terminal will be labeled with heat shrink labels on the wire that also listing a letter, number or name that will be identified on the wiring schematic. Wire that enters or leaves the control cabinet will be solidly connected using a nylon squeeze connector, as seen below in Figure 43 B).

When wiring a control cabinet you will have high, 120V AC, and low voltage systems coming together. Every attempt will be made to separate the high voltage from all of the low voltage power and signal wires. Where AC and DC have to

come together every attempt is made to keep a barrier and as much space as possible between the two different systems.



Figure 43: A) Wago Terminal Block B) Nylon Squeeze Connector (permission pending Amazon)

3.8.2. Bringing Power To The Control Cabinet

The control cabinet will have a section dedicated to allowing the 120 volts to enter the control cabinet and have joints made via wire splices or terminal blocks. This section will be separated from the remaining control cabinet via metal barriers and an access plate. Although 120 volts may have to enter other low voltage areas of the control cabinet for control this will be minimized and protected as well as possible. Power will come to the control cabinet through a molded 20-amp power cord with a inline GFCI attached. The power will then enter the control cabinet on lower left side and branch out as needed from there. Circuit protection is a critical aspect in our design. By adding circuit protection of different calibers, we can decrease the size of wire necessary in making our connections. One 20-amp circuit will be added to the incoming power cord. Because we have no way of knowing what type of breaker the user will be plugged into, we cannot guarantee coordination between our over current device and the users branch circuit over current device. What this means is, if our equipment happens to become faulty and starts drawing more than the allowable 20 amps, we cannot guarantee that our circuit breaker will trip before the end users. This is not a huge deal due to the fact that nothing else should be plugged into the circuit that is running the Keur-Keg.

It is our desire for our local circuit breaker to trip before the branch circuit trips. There will be one 20-amp circuit breaker that feeds our entire system. From this point the heaters will directly get their power. The NEC says that a heater branch circuit should be sized at 125% of the rated load. So even though the 1650-watt heater draws less than 14 amps when multiplied by 1.25, our next available overcurrent size is 20 amps. All of the controls will branch off of this 20-amp circuit and downsized to a 5-amp circuit. This will allow us to run smaller wires to the pump motor, the mixing motor and power supply that will be running the remaining equipment. In order to provide the overcurrent protection, we can decide to use fuses or circuit breakers. Fuses are easy to install; they could go directly into a wago fuse holder that would fit on our din rail next to the other wago terminal blocks. The downside to using fuses if one blows you need to have more on hand. If circuit breakers were chosen, we would have a list to choose from that would allow us to choose from different mounting styles, trip curves, and sizes. A circuit breaker that is readily available to us is the TE circuit breaker, seen below in Figure

44. This particular circuit breaker is appealing to us because of its size and its panel ability. More appealing than its size and its mounting style is the cost at only \$7.00 each. Fortunately, we happen to have extras laying around that will not cost us a thing.



Figure 44: Circuit Breakers (permission pending Amazon)

3.8.3. Electrical Components

For all electrical components such as the solenoids, linear actuators, pumps, motors, fans, and heaters to operate at specific times or conditions we need switches that turn these devices on and off. These signals will be controlled by the MCU which reads the input signals from the system such as the float sensors, temperature sensors, and data from the user input panel. The MCU will also have various timers to control any timed events in the system. The idea to accomplish this is to use relays to handle a supply current of 10 amps maximum for every circuit except the heaters which will need 20 amps maximum rating. Relays can handle different ratings for many different control applications. We are focusing on a coil voltage of 5 VDC that has a load rating for up to 30 VDC and 250 VAC at 10 amps. The relay or relay board must be controllable by any MCU to allow an easy connection and not be constrained by the MCU. The MCU should be designed to handle the worst-case scenario which would be every relay on in the system. This would roughly be 20 different circuits. Using a 5 VDC coil voltage, each relay should draw roughly 50 mA and if all on at once the circuit total would be 1 A. There will be spare relays in the system in case any additions need to be made. the maximum current the MCU needs to drive is 1.5 A.

To keep the power supply simple, parts researched for the 7 solenoids needed for the fluid and malt dispensing systems were all 12 VDC with a 3-amp maximum current output. The 5 linear actuators for the dispensing units are also 12 VDC with a 3-amp maximum current output. Figure 45 A) was a relay board found on Amazon for 28.39 and manufactured by a company called Wal Front. This part is readily available and can be ordered anytime. This 16-channel relay module supports a high/low level trigger of 5 VDC and has a rating of up to 250 VAC at 10 amps and 30 VDC at 10 amps. It is also user interface friendly and can be used with any MCU. Having 16 channels will also allow us to incorporate any add-ons or options due to the 4 extra relays on this board. These add-ons may be a fan for the control cabinet and a fan for the boiling kettle to prevent overboiling. This relay board also has a built-in finite current resistor which allows either the positive and negative pole control of the power supply to be used or the I/O port of the MCU

control. It comes equipped with power indicator LEDs and relay status indicator LEDs for detection of power and relay position status. The board dimensions are $5.9 \times 3.9 \times 0.8$ inches and it weighs 8.8 ounces.

Figure 45 B) was also found on Amazon and manufactured by a company called Huayao. The price for a 2-pack is 13.99 and is in stock and available for order anytime. This product is similar to the 16-channel relay board in the previous figure except this one has 8-channels. These relay boards still support a high/low level trigger of 5 VDC and has a rating of up to 250 VAC at 10 amps and 30 VDC at 10 amps. The board is also very user interface friendly and can be used with most any MCU. Having the 2-pack will give us the same amount as the last board and it costs less. These relays are specifically used for smart home control, PLC control, and MCU control. These relays can either support normally open or normally closed positions and have power and status indication LEDs. Putting both of the boards together yield the same dimensions as the previous board and when compared, ultimately will produce the same outcome.

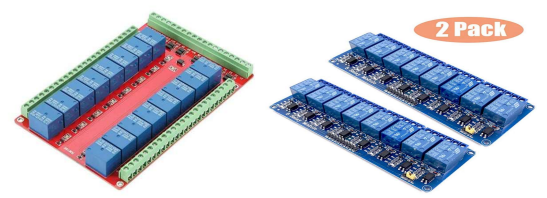


Figure 45: A) 16-channel, 5 VDC coil, 10 A relay board B) 2 pack of 8-channel,5 VDC coil, 10 A relay board (permission pending Amazon)

Figure 46 A) and Figure 46 B) are 2 possible options used for the heating elements. To control the two heating elements for the steeping kettle and the boiling kettle, a larger relay will be needed that supports 110 VAC at 20 amps. In this project the heating elements will draw the most current in the system and will not be able to run at the same time due to design constraints. One heating element is for the steeping pot and the other is for the boiling kettle. Figure 52a is a rail mounted passive 2-channel power relay board. It was found on Amazon for 28.99 and manufactured by a company called Electronics-Salon. This part is readily available and can be ordered anytime. This board consists of 2 channels for both heating elements, a 5 VDC coil voltage, and has a max rating of 250 VAC at 30 amps. A 20 amp relay would be sufficient for this except the cost was higher so we decided to go with 30 amp rating. The board can support a 15, 32, or 35mm rail system and its dimensions are $2 \times 3.5 \times 2.5$ inches and weighs 6.4 ounces. This relay can also be controlled by any MCU that can switch 5 VDC on and off. Figure 52b is the second type of relay researched for the heating element and is a 30 amp high

current contactor relay switch. Similar to the previous version, this relay is a board mounted relay, but only consists of one relay or single channel. It supports a 5 VDC coil voltage and has a max rating of 250 VAC at 30 amps. This relay is specifically made for cooling and heating control. It was found on Amazon for 8.16 and manufactured by a company called Yeeco. This part is readily available and can be ordered anytime.



Figure 46: A) 2-channel 30A relay board B) 1-channel 30A relay board (permission pending Amazon)

Figure 47 A) and Figure 47 B) are ice cube relays that can control the pump for the fluid system, the pump for the cooling system, the mixing motor, and refrigerator for the fermenting unit. All systems run on 110 VAC like the heaters but don't draw as much current. Each of these components maximum output current is below 5 amps or close so we will use relays rated at 10 amps max that support the 110 VAC output with a 5 VDC coil voltage. This will keep all components controlled with a 5 VDC coil voltage and satisfy our power supply requirements. Figure 53a is a 5-pack of relays found on Amazon for 12.69 and manufactured by a company called Houtby. This part is in stock and can be ordered anytime but has a lead time of 3 weeks, so this should be ordered in advance. Getting the 5-pack will give us an extra relay for either a spare or any modifications that need to be made to the project. The relays are all rail mounted and will support a 32mm rail. The voltage specifications match as the coil voltage is 12 VDC and the contact capacity is 250 VAC at 10 amps. The action and reset times are less than 20ms, the dimensions of all 5 relays are 7.2 x 5.3 x 1.6 inches, and the weight is 10.6 ounces. Figure 53b is a single ice cube relay found on Amazon for 8.89 each and manufactured by a company called Uxcell. This part is in stock and can be ordered anytime. The properties are the same as the 5-pack with the exception of manufacturer and cost.



Figure 47: A) Ice cube relay pack of 5, 10 A B) single 10 A ice cube relay (permission pending Amazon)

Safety features can be optional and should be in place to shut the system down in case of an emergency and protect the high current circuits from an overcurrent. To shut all power off an emergency stop that's normally closed can be implemented before the main breaker to ensure power is cut at the event of an emergency. If the user gets a warning message or senses something out of the ordinary, they can go to the system and push the emergency stop cutting all power to the machine. Figure 48 A) was found on Amazon for 10.99 and manufactured by a company called Tiass. This part is readily available and can be ordered anytime. Fuses can also be implemented on the heating element circuits for further protection. There are many different types of fuses on the market. We can go with open fuses or modular fuses if we chose to protect the system further. They can also be expensive so only 2 may be needed. A good modular fuse holder in Figure 48 B) was found on Automationdirect.com for 37.50 and manufactured by a company called Edison. It holds 3 30 amp fuses and is mounted with a 35mm DIN rail mount. This would be sufficient for protecting the heating elements.



Figure 48: A) Emergency stop button B) Modular fuse holder (permission pending Amazon)

3.9. Power Supply

The power supply is meant to distribute power to the different components of the Keur-Keg at different voltages. The project design requires the use of both AC and DC power. When designing the power supply, footprint of the parts would take up, the cost for the bill of materials, and efficiency were kept in mind. The first step was to determine all the voltages that were necessary. Below in Table 21 is a list of the different voltages necessary and what part of Keur-Keg is using that voltage.

Voltage	Output Use
120 VAC	Water pump, cooling pump, heating elements, mixing motors, refrigerator
12VDC	Temperature sensors, solenoids, float switch, flow meter, actuators, fans
5VDC	Relays, microcontroller

Table 21: Power Supply Outputs

Table 21 shows the different voltages that Keur-Keg's current design requires, and if it is AC or DC power. The components that require more energy are on the 120VAC power while the rest is on a much lower voltage. The challenge for this project is that the available power is limited due to the heating elements. Due to the NEC the1650W heating element must be rated at 125% so it takes up 2062.5W leaving 337.5 W for everything else. This means that only have one heating element can be on at a time and minimize concurrent power usage everywhere else. This also means controls must be strategic to turn off the heating element if more power is needed than what is available with a heating element on. The power supply will be kept separate from the MCU so that troubleshoot during the build process will be easier.

After determining the voltages required, then the amount of power that could be used at once was determined. In the following Table 22, the maximum power that can possibly be on at once in the worst-case scenario is shown.

120VAC				
Component	Current (A)	Power (W)		
Heating Element (1)	17.19	2062.5		
Mixing Motor	0.15	18		
Refrigerator	1.5	180		
Total	18.84	2260.5		
12VDC		· · · · ·		
Component	Current (A)	Power (W)		
Temperature sensors (4)	0.08	0.96		
Solenoids (2)	0.1	1.2		
Float Switch (1)	0.5	6		
Flow Meter (1)	0.02	0.24		
Actuator (1)	3	36		
Fans (2)	0.6	7.2		
Total	4.3	51.6		
5VDC		· · ·		
Component	Current (A)	Power (W)		
Relays (8)	0.4	2		
Microcontroller	0.02	0.1		
Total	0.6	2.1		

Table 22: Possible Concurrent Load Combination

Table 22 shows all the loads that could be on concurrently at the different voltages along with the load current and power required. The table is divided into the voltages that the components require and then further divided into the components, current, and power draw that each contributes to the load. Under the components section, we state the count of how many may be on at a time and have accounted for that in the current load and power draw calculations. This table is very important for the design of the power supply to see what the maximum output current must be made available at each stage of voltage conversion and how much total power can be drawn at one point. Using WEBENCH® Power Designer, specifically the Power Architect tool, the requirements for voltages and currents at the different stages were input and the program came up with two power supply layouts. For this design the input power sources was 120VAC and with 2 loads, one at 12VDC with a current load of 5A and the other at 5VDC and a current load at 2A. The designs that WEBENCH® came up with using these inputs included a design of an AC to DC converter in which both required custom designs for a transformer. To ensure all parts be easily acquired, it was decided to modify the design by keeping the 24V to 12V DC to DC converter and 24V to 5V DC to DC converter, but instead choosing an off the shelf transformer and then adding a rectifier, filter, and finally a regulator to the WEBENCH® designs. If a part needs to be quickly replaced, waiting on a custom transformer is not feasible since it will have a much longer lead time. From the previous designs done in WEBENCH® we observed that we needed 3A at 24VDC to be able to supply enough power to the switching controller to go from 24 VDC to 12VDC and the switching voltage regulator to go from 24VDC to 5VDC. By using a prefabricated transformer in combination with a rectifier, filter and regulator we will be able to achieve the 24VDC power we need. Table 23 shows the efficiency, footprint, count of parts, and the cost for the bill of materials for each regulator section that was designed in Webench. With these designs, trying to keep to less parts in addition to keeping costs at a minimum were kept in mind. By having less parts, it should help to avoid dealing with as many malfunctions of parts that will need to be debugged. Also, this will help for the physical build by having less components to have to put onto the power supply PCB. From the efficiency column the average efficiency was kept above 90%. For the footprint, minimizing the area taken up on the PCB was important so that there is plenty of room to spread out on the PCB to make it easier to work with. For the BOM count, any design suggested by WEBENCH® that were more than 20 elements, were automatically dismissed because time is limited. If another PCB had to be ordered with a and requiring over 200 components to be soldered, there would be a high risk of running out of time.

Table	23:	Efficiency	of	Regulator	Designs
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Regulators	Efficiency(%)	Footprint (mm ²)	BOM Count	BOM Cost
24VDC to 24VDC	98	546	16	\$12.40
24VDC to 12VDC	96	887	18	\$8.18
24VDC to 5VDC	84.8	297	16	\$2.08

Figure 49 below shows the 24V DC to DC regulator, that regulates the unregulated DC power provided by the 120VAC to 24VAC transformer, rectifier, and filter circuit. This is to provide a constant DC power source with minimum ripple voltage for the other two switching voltage regulators.

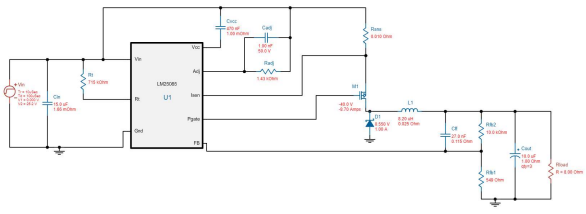


Figure 49: 24V DC to DC Regulator Schematic Design

Figure 50 below is the 24VDC to 12VDC switching regulator. We will be making use of TI's LM 3150 IC. This section will be providing power for temperature sensors, solenoids, switches, and fans.

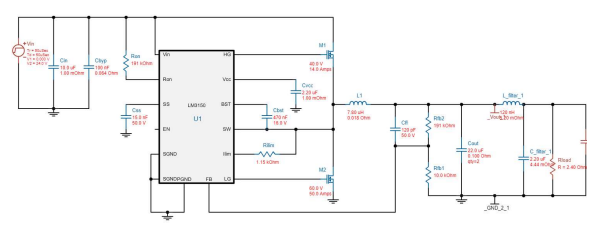


Figure 50: 24VDC to 12VDC Switching Regulator Schematic Design

Figure 51 below is the 24VDC to 5VDC switching regulator. This section will power the microcontroller and relays. For this design we make use of the TPS54334DRC IC.

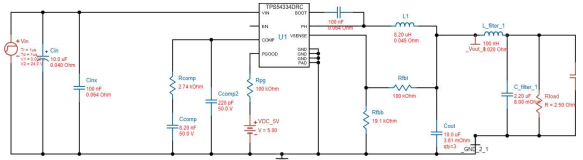


Figure 51: 24VDC to 5VDC Switching Regulator Schematic Design

For the transformer to we will be using the F1-93U to go from 120VAC to 24VAC. This transformer allows at least a 4A load which is more than enough for our purposes. The bridge rectifier we will be using is the Rectron BR62 since it is able to handle a maximum forward current of 6A which is more than the 3A load of the rest of the circuit.

4. Automatic Brewing Software Design 4.1. Communications

Since the main idea of this project is to automate the brewing process, it is essential to have a method of communication with the user. This communication is for when there are any issues during the brewing process, such as an overflow; reminding the user when it is time for special ingredients to be added, such as adding a flavoring during the fermentation stage; or letting the user know that the fermentation process has finished and the beer is ready for storage.

One possible route would be to have an option on the display that the user can check periodically to see any messages regarding the brewing process and status, as well as some type of sound system and light system to alert the user of any urgent notifications, such as an error in the process. The benefit to this system is that it simplifies the construction and design, as it does not require any extra hardware or software for the network interface, and only needs the sounds and light added, as the user interface will likely already be required for inputting recipes. The user also does not have to input, or change any existing form of contact information, such as email addresses or phone numbers. It also does not require the user to have an internet connection, or to be in an area that has coverage, such as cell phone reception. The only requirement is that the user remains nearby, which they will likely be, as the majority of the notifications would occur during the few hours of initial brewing, and the user is required to be there are the start of the process to initialize the brewing system with the recipe and ingredients. However, the issues with this solution is that in order for the user to receive a notification, they must be close enough to hear the alert noise or see the lights. As

mentioned before, while the majority of the notifications would likely occur during the first several hours of the brewing process, as that is when the majority of the moving parts happen, this does not mean that other complications would not occur later on, such as runoff during the fermentation phase, or when it is time to add a special ingredient. This also assumes that the user will store the brewing system in a location that they readily check. If the user has to leave during the initial several hours of brewing, or is gone during the 4 weeks of fermentation, and a notification occurs, especially an error alert, they will have no way of knowing until they are within the physical vicinity of the brewing system. While this is a potential I solution, there are likely too many unfavorable factors for the user interaction that make it unlikely to be chosen.

Another option is utilizing a SIM card. The user will receive a text from the brewing system anytime there is a message they need to see regarding the brewing process and status. The major benefit of this is that the user does not have to be near the system at any time or store the system in a location they check periodically, in order to have updates on the process. In fact, with this method, there could be more updates, informing the user each time the brewing system moves on to the next stage in the brewing process, so the user would know that everything is proceeding smoothly on schedule. However, the complications on the user's interaction are that they would both need to store their system in a location that has cellular coverage to send messages, and that they are in an area that has cellular coverage to receive messages. Another complication is that in order to use a SIM card, the user would have to pay a recurring fee, a maintenance issue they would have to keep up with, and a constant cost of automating the process. If they do not use the brewing system for a period of time, either they pay for the SIM card they are not using, and waste money, or they cancel the SIM card until they are ready to use the brewing system again, meaning time and effort they have to spend to call and disable and set the SIM card back up again. From a design perspective, it also requires the hardware to house the SIM card, as seen below in Figure 52, as well as the software to send and possibly receive messages, which could potentially be highly complicated.

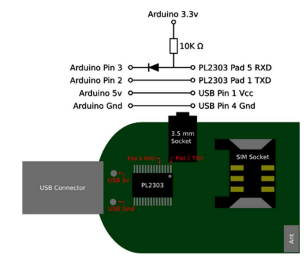
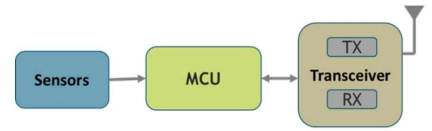


Figure 52: SIM card communication chip (permission pending Hackaday.com)

Another potential solution would be to send messages over the internet, using the user's WiFi. This adds the benefit that the SIM card has of being able to send notifications, not just of when the user needs to perform an action, but also during transitions of each phase of the brewing process. It also means the user does not have to remain on site during any phase of the brewing process, besides initial setup. A benefit over the SIM card is that the user is not required to pay extra fees in order to use the brewing system, instead, it utilizes the resource most users would already have, WiFi. However, this still has the same issue the SIM card had, that the brewing system would need to be stored somewhere that it has coverage, though this time internet instead of cellular, and that the user has a device that has access to the internet when a notification is sent. It also requires an initial setup on the user's part in order to be used, such as connecting the brewing system to the WiFi and setting the contact information for themselves. Other complications arise on the design side. The first being the hardware needed to send and receive the WiFi signal, as seen below in Figure 53. The second being the software required to interact with the hardware. Along those lines, the platform for sending and receiving messages would have to be chosen in order to move forward with this solution. For example, if the brewing system sends notifications through email, then the code would need to be written to support email, an email address would need to be created for the brewing system, and the user would have to input their own email address into the brewing system that they could then receive notifications on. If a messaging application is to be used, then once again, the brewing system's MCU would need to have a way of containing and accessing the application, performing updates on the application when they occur, and setting up an account if needed. If a unique system of messaging is used, it would require a complete design and creation of a messaging system, both for the brewing system, and for the user to receive messages.

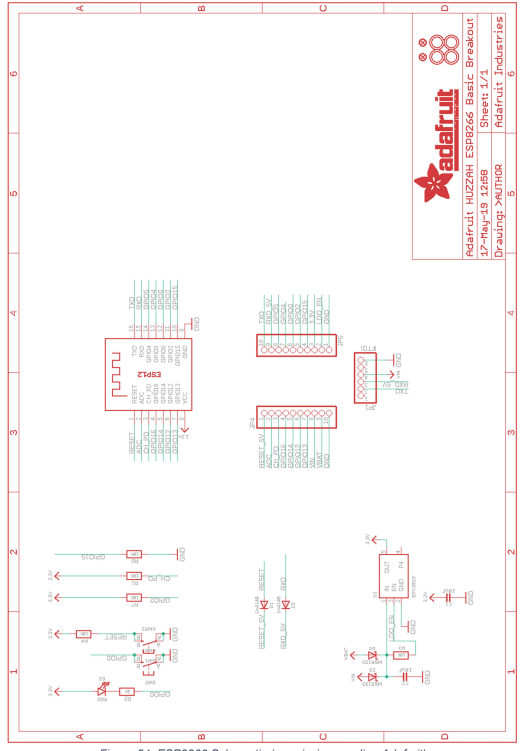


Wireless Sensor Node Architecture

Figure 53: WiFi module architecture (permission pending Silicon Labs)

For both the SIM card and WiFi designs, a more complex MCU would also be needed. This would increase the cost of the design, and the complexity of the software and hardware, but, depending on how advanced the MCU is, it might not present a problem.

In the end, the decision was made to move forward with the final option, sending messages over the internet. To do this, the ESP8266 will be used, as seen below



in Figure 55. This board was chosen due to its low cost and large community support, as well as its compatibility with the microcontroller we chose.

Figure 54: ESP8266 Schematic (permission pending Adafruit)

4.2. Components

There are several components required for the system to be fully automated. The first is a microcontroller, which is the core of the entire system, storing recipes, reading the inputs from both the user and the sensors, performing calculations, and sending signals to the user, as well as to other components, such as the pumps and heaters, to activate them. The next component is the user input interface, which is what allows this system to brew several types of beer, letting the user add and modify recipes to their choosing. Finally, is the user display device, which is how the system communicates with the user, and is crucial for understanding what needs to be done in order to operate the system.

4.2.1. Microcontrollers

One of the biggest components of the automate brewing system is the microcontroller, as it is what handles the entire automation of the brewing. Microcontrollers are used in almost every form of electronic component that has some aspect of control in it, and as such, there are also a massive range of microcontrollers to choose from.

One of the first aspects to consider when choosing a microcontroller is the type of peripherals that will be used on each of the inputs and outputs, as well as how many of each type. As seen in Figure 1, the microcontroller will have at least six different devices it will communicate with, both receiving an input, as well as sending information. Some of those devices, such as the user interface, could possibly be two or more different devices, like a display and a keypad of some kind.

Each of these devices will have a method of communication, and in order to choose a microcontroller that can appropriately communicate with each of these devices, either a microcontroller must be chosen that has far more peripherals than needed, or prior knowledge is required as to what kind of communication interfaces the devices will use. As mentioned in the user input section, if a keyboard is used, then the system will require either some kind of translation device to go from USB to the microcontroller, or a microcontroller that has a USB connection built into it.

On top of knowing the method and number of communication interfaces, knowledge of the digital inputs and outputs, such as if there is analog to digital, pulse width modulation, and so on, is required.

The next step is to determine how intensive the computations of the system will be. Can everything be done with just integers, or will we need to do some floatingpoint mathematics. How fast will each of the tasks need to perform in? Is the system dealing with a hard-real time system, where if a task fails to perform exactly at a certain deadline, it all fails, or is there some leeway in the system?

While not all of these questions can be answered immediately, there are a few known answers currently. The system is not a hard-real time system, as if it takes

a few extra seconds to turn off the water, or the heater, the brew will still turn out correctly. However, there will be one or two scenarios that action will need to be taken fairly quickly, such as an overflow situation, but the system will be designed to try and avoid those whenever possible.

Then, the next decision is the type of architecture needed. How many bits are required, and what style of architecture is familiar. While it is important to determine the number of bits needed, and the fewer used the lower the cost, it is also important to take into account the unknown factors that could appear, and plan for those with either a second microcontroller or more bits.

Next, determining the amount of flash and random access memory space is critical, as it will determine the way it can be programed, how much information can be stored and processed on the current brewing cycle, how the information for each brewing recipe can be stored, and how many recipes are available for the user to input. As with the number of bits, it is often better to overestimate how much is needed, and end up with unused space, than it is to run out of space and have to either redesign the board, or cut features from the brewing system.

Another aspect to consider when choosing a microcontroller is what family they come from, as this will impact the available coding environments, as well as community support, development tools, and libraries available to choose from, as this can greatly help with the learning curve, coding speed and efficiency, as well as debugging of the process. A table detailing these can be seen below in Table 24.

	8051	PIC	AVR	ARM
Bus width	8-bit	8/16/32-bit	8/32-bit	32/ 64-bit
Communication Protocols	UART, USART,SPI,I2C	PIC, UART, USART, LIN, CAN, Ethernet, SPI, I2S	UART, USART, SPI, I2C, (special purpose AVR support CAN, USB, Ethernet)	UART, USART, LIN, I2C, SPI, CAN, USB, Ethernet, I2S, DSP, SAI, IrDA
Speed	12 Clock/instruction cycle	4 Clock/instruction cycle	1 clock/ instruction cycle	1 clock/ instruction cycle
Power Consumption	Average	Low	Low	Low
Families	8051 variants	PIC16,PIC17, PIC18, PIC24, PIC32	Tiny, Atmega, Xmega, special purpose AVR	ARMv4,5,6,7 and series
Community	Vast	Very Good	Very Good	Vast
Cost	Very Low	Average	Average	Low
Popular Microcontrollers	AT89C51, P89v51, etc.	PIC18fXX8, PIC16f88X, PIC32MXX	Atmega8, 16, 32, Arduino Community	LPC2148, ARM Cortex-M0 to ARM Cortex-M7, etc.

 Table 24: MCU Manufacturer Specifications (Agarwal, n.d.)

In the end, the decision was made to look into the AVR manufacturer, this was due to three main reasons. The first being that members of the team have had previous experience in using Arduino devices, which will help speed along the process of designing and testing the project. The second is the vast community support that exists for Arduino boards, the ease of access to different modules for programming, and because of how compatible they tend to be, there will be little issue finding the parts required for the project. The final reason is the advice received from other Senior Design II groups. As research took place on different microcontrollers, other groups were also asked for their advice and opinion firsthand. Most said that they found TI boards to be difficult to manage, a few also mentioned that ARM boards were presenting a variety of challenges due to the nature of the project, but almost every group mentioned that would have chosen Arduino if they could redo their project.

After choosing this manufacturer, the next step was to look into the different microcontrollers available. After looking at a variety of devices, the choice was narrowed down to two different microcontrollers. The first was the AT91SAM3X8E, and the other was the ATmega2560. Once again, the Senior Design II community was reached out to, to seek firsthand experience and advice. The general consensus was that going with a microcontroller that had an ICSP header would be ideal, as it makes sending the code to the microcontroller much easier. The ATmega2560 met this requirement, therefore it was chosen. The ATmega2560 also provided the team with plenty of extra components, should something go wrong, such as 54 digital I/O pins and 16 analog input pins for reading the variety of sensors in the project, as seen below in Figure 55: ATmega2560 pin layout.

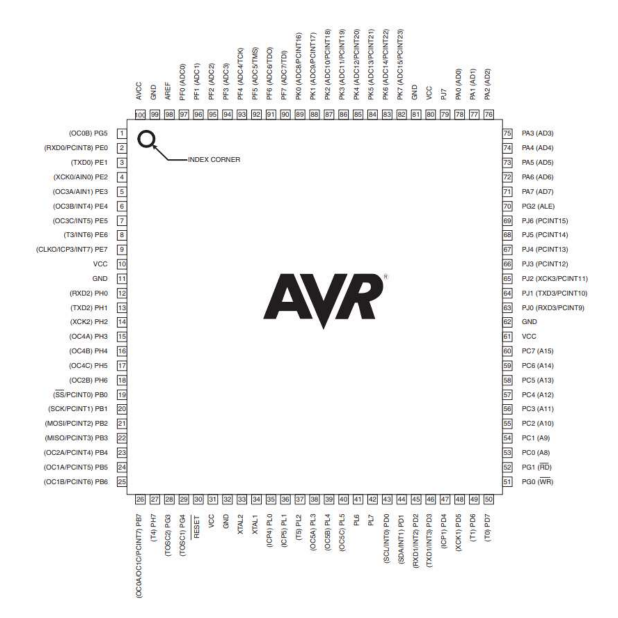


Figure 55: ATmega2560 pin layout (permission pending Atmel)

4.2.2. User Input Interface

User Input Interface

- Initial water level
- Initial mash temp/time
- Boil temp/time
- Stages of hops/times 1,2,3,4,5 etc...
- Timing of extra ingredients
- Fermentation temp

Inputs #1 (For mash and boil)

- Initial flow control for water
- Temperature sensor 1
- Timer 1 and 2

Inputs #2 (For fermenting)

- Fluid level sensor
- Temperature sensor
- Timer 3

Outputs #1 (For mash and boil)

- Filler pump
- Mixer motor
- Heating element
- Dispensing unit
- Valve and pump for transfer
- Transfer pump

Outputs #2 (For fermenting)

- Cooling unit
- Same pump for water
- Contactor for temp control
- Dispensing unit 3

4.2.3. User input device

A necessary feature required to both brew and store different beer recipes is the capability to input the recipes into the brewing system. As seen in the recipe portion, the user needs to be able to specify several variables, such as whether they are using grain and malt, or just malt; how many different types of grain and/or malt they are using; how many types of hops they are using, and when each of the flavor of hops needs to be added, whether they want to add an extra ingredient later; and so on. There are several ways to implement allowing the user to input their desired recipe, and below three of them are explored.

The first option would be to purchase a touch screen display, as seen below in Figure 57 A). This would provide two different features. The first being the output display to show the recipes, options, and status of the current brew. The second being the user input. Having one device for both user input and output can be very helpful, since it means only having to learn and design one protocol, rather than setting up several different libraries, protocols, and interfaces for both the input and output. The downside is designing the graphical user interface for the menu. The implementation of designing the layout and interactions with the buttons would present a challenge, especially if done on a simple microcontroller unit. However, if a more complex microcontroller is used, one with an operating system, such as

raspberry pi, this would decrease the troubles of designing the graphical user interface. Another challenge is the size of the screen. Depending on how complex the recipe variations are would determine how complex the user interface would need to be. But a more complex interface would require a larger screen in order to have a virtual keyboard on the screen.

The next option would be to purchase a full keyboard. This would mean that a display would also have to be purchased. However, there would no longer be a requirement to have as complex a graphical user interface for the user to interact with due to not having to setup buttons that the user can interact with. Instead, the user can navigate the screen with arrow keys, the enter button, and can enter information with the character keys. Because of the range of buttons available, it would also maintain the possibility of the complexity of the stored recipes that the user can input, making it as complex or simple of potential recipes as desired. Even with keeping the potential flexibility, a complex operating system is likely not required to use the keyboard, as setting up the display can be done on a simple microcontroller. However, the real issue with this option is connecting the keyboard to the microcontroller, as even though keyboards can be as cheap as seven dollars, most microcontrollers do not read USB input. So either a keyboard that can connect to a microcontroller is needed, or a device that can translate from the USB to the microcontroller is required, as seen below in Figure 56 A). However, the translation device can be expensive, and can require extra components to function. So, while an operating system with this option is no longer needed, and the flexibility of complex recipes is kept, extra components are now required to make it work.

The final option would be to purchase a small, 4x4 keypad, as seen below in Figure 56 B). This would mean that a display would need to be purchased, but would likely require less pins on the microcontroller, since the keypad is not complex. It would also mean that the graphical user interface for the user to interact with would not have to be as complex, since it will not have to read the input of the screen and setup interactable buttons, instead, it would rely on states, and certain inputs on the keypad would change to different states, such as the # or * keys. This decreases the difficulty of the user interface design and maintenance, but depending on how it is implemented, could also decrease the complexity of the stored recipes. This secondary effect of less complex recipes does detract from the flexibility of the overall design, but is not necessarily a negative, as a simpler, yet functionable design, is better than a complex, but unreliable system. Another effect of the smaller keypad and less complex user interface is that an operating system is likely not required, as setting up the display can be done on a simple microcontroller.

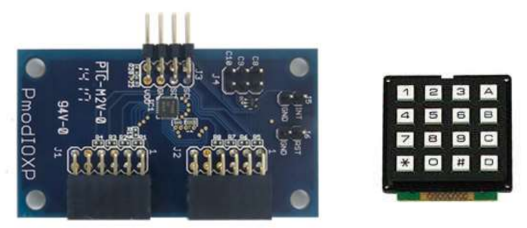


Figure 56: A) USB translator B) 4x4 Keypad (permission pending Amazon)

After considering how brewing recipes will be input and stored, how complex the recipes will be, and most importantly the style of user display that will be used, the touch screen display was chosen, and is discussed more below in section 5.2.4.

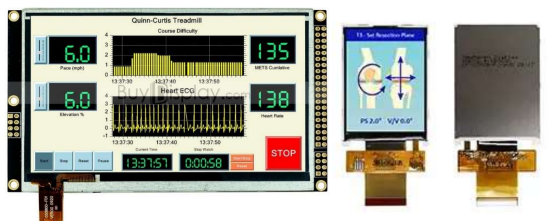
4.2.4. User Display Device

A necessary component for communicating with the user is the display. In order for the user to input recipes, know what recipes exist, and know the current state of the brew, they need a way to interact with the brewing device. The most important aspect of the display is making sure the user can access and modify the recipes and read the current brewing process progress. There are several different types of screens, each with their positives and negatives. Below are three possible screens.

The first display is a touch screen, as seen below in Figure 57 A). One of the biggest benefits of a touch screen is its dual use as both a display screen and the input device. Some of the benefits of this are that only one set of protocols and setup are needed for the input and output, rather than learning and setting up two different devices, which likely have different libraries, protocols, and requirements. However, the downside is the more complex design of the graphical user interface, as buttons will have to be coded into the display, and then reading from the buttons will be required. This is tougher on a simple microcontroller unit but would be more easily accomplished if a more complex microcontroller, such as one with an operating system, is used. From an aesthetically point of view, the touch screen would provide a very nice and clean look to the design and allow the use of more graphics to enhance the user's experience. Something to be noted is that the cost of a touch screen tends to be surprisingly low for getting two devices in one. For example, a five-inch display can be purchased for less than 40 dollars.

The next display is a liquid crystal display screen, as seen below in Figure 57 B). The benefit of this is that the system would not require as complex of a graphical user interface as the touch screen, as there are no buttons for the user to interact

with. Instead, even though the aesthetics of the touch screen can be kept, the interaction with the display can be done through either a keyboard or a keypad, as discussed in the input section. A secondary effect of the less complex graphical user interface is that it does not require a complex operating system, as all of the needed functions are provided in libraries already, and it would be a matter of switching between states on the screen rather than updating existing screens. The challenge would be determining the size of the screen needed, as the greatly increase in cost the bigger you go. If a larger screen is needed, and the decision was made to go with the liquid crystal display, one potential course of action could be to purchase several small screens, that each display different information to the user. One could be for the current process or another for adjusting or adding brewing recipes. Another positive aspect of using this style of display is the flexibility in design, as it is not limited to only characters on a screen, it makes it much easier to design a display that is pleasant to look at and use.



ER-TFTM050-5 with Optional Capacitive Touch Panel

Figure 57: A) Touchscreen Display B) Small LCD Screen (permission pending Amazon)

The final potential display is a simple character display, as seen below in Figure 58. This style of display is beneficial from both a design standpoint and a cost standpoint. The character display is relatively simple to setup, there are lots of libraries already in existence to utilize, most are designed already for the use of self-built projects such as what we are working on, so implementing it into the design should happen without an issue. Because of the simplicity of the character display, no complex microcontroller or operating system would be needed to run and design it. Some prior planning on the design of the recipe storage and input would be needed in order to determine the methodology for how to input recipes with this display, as well as the size of the display needed. These displays tend to be relatively inexpensive as well, though depending on the type of input device used, the cost might be higher than just getting a touch screen.



Figure 58: 20x4 LCD character display (permission pending Crystalfontz)

In conclusion, more goes into the choice of a display than simply aesthetics. A design of the user interaction and methods of entering data into the brewing system is needed to determine what style of display is required. As well as a priority of how important the style of this display, and how pleasing the display is, since often times, the more aesthetically pleasing a display, the more expensive it is. The other reason a decision on data management is required before choosing a display, is that the data management is also required for the input device choice, and since there is the possibility of choosing a display that also functions as an input device, both options must be considered simultaneously. The number of displays is also a factor that needs to be consider; whether just one display will be used that the user will switch between screens to access all information, or if several displays are chosen with the potential of different styles, that can display many different information simultaneously, such as the current brew state, the temperature of the brew, the time left in fermentation, which recipe is currently running, and modifying recipes during the brewing phase. A character display could be used for certain features, while a liquid crystal display or touch screen could be used for the main portions.

Ultimately, the touchscreen display was chosen, but with using the RA8875 driver board, as seen below in Figure 59, to interact with it, as it provides an easier design environment as we program the board, as well as an easier way to read the input from the user. There were several reasons the touchscreen display was chosen. One was aesthetics, as it is more appealing to look at. Next, it can provide a more intuitive environment for the user to interact with. Furthermore, it means less pins to connect with the microcontroller, which can also help pinpoint issues when debugging. Finally, it provides more flexibility for creating the user interaction, as sliders can be created for adjusting time or temperature, the user can be provided with only the potential input characters needed, which can eliminate unknown results of invalid character input, and a more detailed interface for the current process can be designed.



Figure 59: RA8875 Driver Board and Schematic (permission pending Amazon)

4.3. Data Logging

The system will be storing several components for each recipe. The first is whether or not they will be using any form of hops, or if they will be only using malt. This information will most easily be stored as a Boolean variable, which will reduce the total amount of memory required by the brewing system to store the recipe.

Next, will be when the malt is added to the brew. On top of the pot will be several containers to store malt in, each of these will be marked, and the user will add the ingredients they prefer into each container. Then, they will set the time for each of the containers to be opened. The hops will be done in the same fashion. This keeps the recipe flexible, while also keeping the information that needs to be stored minimal, as the data can all be stored as integers in seconds of when to open each container.

Then, should we implement adding extra ingredients during the ferment phase, there will be a Boolean value for whether the user will be adding anything, and if so, at what point during the fermentation phase they would like to add it, which will be stored as an integer.

Finally, the system will ask the user how long they would like the fermentation process to be and will store that value as an integer as well.

On the user interface side, the user will input the time as either hours or days, which will then be converted in the microcontroller to seconds, and that value will be stored as the integer time value. Then, the microcontroller will run timer modules that count up to those values, and once those values are reached, it will throw an interrupt that processes each command accordingly. For the malt and hops, it will send a signal to the container to open it. For the extra ingredient and end of fermentation, it will call a module to send a message to the user that the

appropriate time has come. The modules can all be configured as needed, depending on the devices chosen to implement the physical features of the brewing system, for example, how the system will communicate with the user.

5. Structure

A strong foundation will be required for proper operation and safety of our design. It is critical to have the structure designed to support the flow of our product. It is critical to have the mash kettle above the boil kettle since we are utilizing a gravity fed system to go from the mash kettle to the boil kettle. It makes sense to build a system that starts at the top, moves water horizontally to the mash kettle since this cycle is controlled by a pump, followed by a downward vertical cycle that takes the product from the mash kettle to the boil kettle and finishing with another horizontal cycle taking the wort from the boil kettle to the fermenter. This design allows are product to flow in a manner that helps keep the size of the overall system more compact than simply laying everything out in a line on the floor of your work area. Structurally the system is considered minor. It never has much more than 100lbs on the top shelf and therefor 1.5" aluminum tubing is more than capable of handling the load.

The vibrations from the pumps are relatively small and therefore we don't need to be concerned with vibration of the unit. The main concern we would have is simply having a pot reach the edge of the stand and topple over. This is a huge concern as the mash kettle on the top shelf can get as hot as 170 F and the temperature of the boil kettle will reach 212 degrees. To prevent the kettle from going over the edge a simple .75" lip will be added to all the shelves to prevent any item from slipping over the side. The structural system will be made from 1.5" aluminum tubing welded together in two different stands. The fermenting stand, as seen in Figure 60 A), will have four legs and bracing on three sides of the bottom of the stand. The front will be left open to slide the fermenter in and out without obstruction. The top of the stand will have 4 braces to support the load of the water reservoir, water tanks, and control panel located directly above the fermenter. The kettle portion of the stand seen in Figure 60 B) will have two upright members with four braces located at the bottom of the stand and four more at the top of the stand.

The kettle stand will attach to the fermenting stans via bolts. Two bolts will go through 'L' brackets welded on the bottom side of the top support. The bottom will be connected by the shelf that will be added to the bottom of the kettle stand. The shelf will bolt through the .75 lip to the two-upright post of the kettle stand and through the .75" of the lift of the shelf to the uprights of the fermenting stand. These bolts will make it easier to assemble and disassemble the stand for relocation purposes. The bottom shelf located on the kettle stand will be made in one solid piece with the .75" lip turning up accomplished with a break or welded on if breaking all sides is not feasible. The top shelf will be made in two parts. The top kettle shelf will be made with 3 of the 4 sides turned up .75" but the fourth side facing the fermenting stand will not be broke up. The top shelf above the fermenter will likewise be broke on 3 of the 4 sides. The open side will face the kettle stand.

This will provide for a .75" lip around the entire top shelf joining both the kettle and fermenter top shelf together.

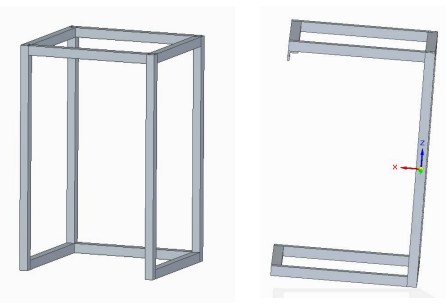


Figure 60: A) Fermenting Stand B) Kettle Stand

6. Wiring Diagrams

Thought must be put into wiring the Keur-Keg. Putting adequate time and thought into the wiring process will ensure proper function from the beginning and allow you to design a clean looking and safe system.

Creating an electrically safe system is one of our most import tasks. For example, the actuators work on the basis of reversing polarity in order to move the piston in and out. The relays need to be wired in such a way that they are interlocked so that if any mishap occurs, we will not send 12V positive to the same wire lead as 12V negative at the same time. Of course, then can be accomplished with code, but often times there is a maintenance menu that will allow you to bypass code and turn relays on and off for testing. Wiring devices in a way that will mechanically prevent them from being energized at the same time is always a best practice and often required to keep a system electrically safe. As seen in Figure 61, by applying the positive and negative voltages to the normally open and normally closed contacts and operating both contacts with the same output from the MCU we have achieved a mechanical interlock that will not allow the leads on the actuator to see a short between the 12 volt positive and negative feeds.

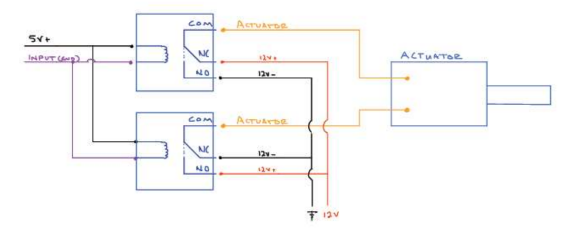


Figure 61: Interlocked Relays to Operate Actuator

6.1. Basic Wiring Layout

The basic wiring layout seen in Figure 62, shows the basic component layout and which components need 120 volt signal, seen in red, or low voltage power or signal, seen in blue. Where all of the wires come together does not depict a wire connection but simply a harness where all wires are run at the same location. This is done to keep the wiring diagram simple and easy to understand.

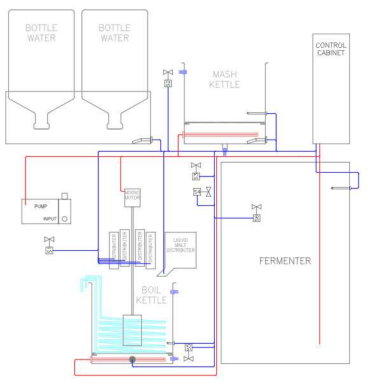


Figure 62: Basic Wiring Layout. Blue wire are low voltage. Red Wiring is High Voltage.

6.2. Wiring Diagram

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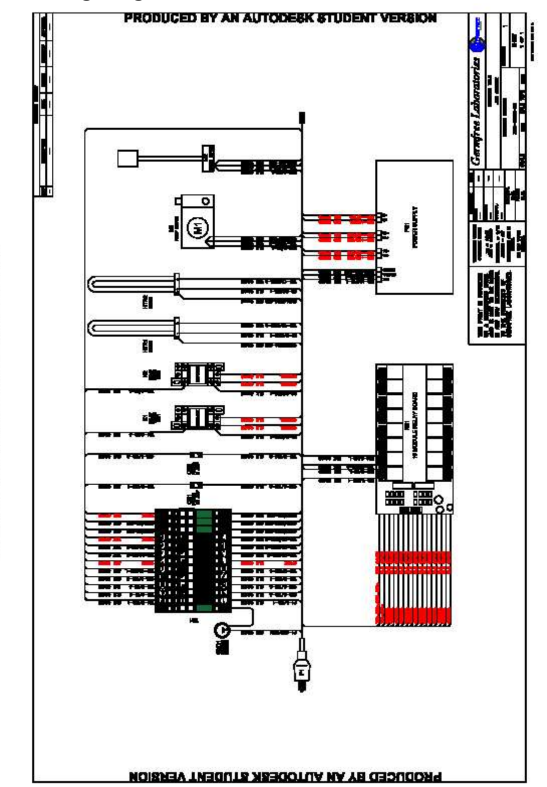
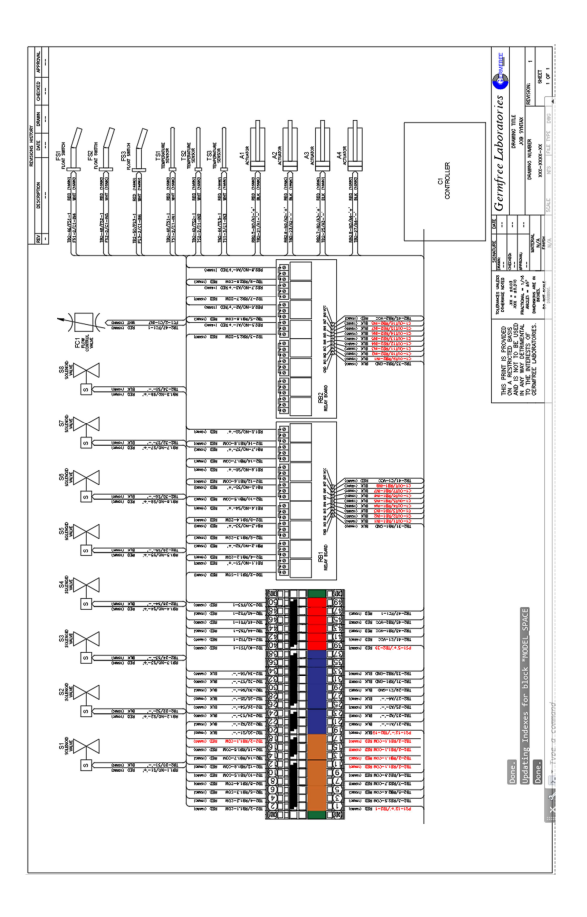


Figure 63: Wiring Diagram. A clean readable 11x17 copy will be added to the printed document. 11x17 can be folded to fit inside the document.



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7. Recipes

An important part of consistent brewing is saving the recipes. In order to have the proper data structure to store the recipes, it is required to know the types of ingredients, as well as how many variants of these ingredients is possible and when to add them. Using https://beerandbrewing.com/beer-recipes/ 30 recipes were pulled and recorded the data for the recipes. The required ingredients to brew are: malt and/or grain, hops, yeast, and any extra flavoring.

On average, recipes call for 4 different types of grains and/or malt, with most recipes having an even mix of the two, and the max being 11 in one recipe. The average different types of hops required for each recipe was 5, with a max of 18. A challenge that was realized as the data unfolded is that the hops are not always added on the same day. In fact, 57% of recipes add hops both on the brew day, as well as at varying times over the next 4 weeks. Only 1 recipe required 2 different types of yeast, but all of them were added on the brew day.

Another aspect to consider, possibly a stretch goal, is the addition of extra flavoring. Some recipes called for adding ingredients like peppers during the hops phase, or hibiscus part way through the fermentation period. The biggest issues here are the wide variety of ingredients, their shapes, storage needs, and when to add them. If they were all required to be added on brew day, many of these issues would be resolved. However, since some go in during the fermentation process, having a way to store them, should they be perishable, would be required, as well as a way to insert them into the brew during the time the brew is sealed off.

8. Prototype Testing and Evaluation

8.1. Hardware Testing and Evaluation

Testing will be completed both on the work bench and as a completed system. Each piece that can be tested for functionality on the bench will be tested before using in our project. Once the project has been put together each component will be tested as a system making certain that each component functions as it should and as it is expecting to. Any components that don't pass the workbench test will be replaced with a part that works. If a part does not function as expected in the completed prototype, then we will replace that part with a working component or change it to one that better fits the purpose it was needed for in the project. The project will be evaluated during the testing of the complete system. We will run the system thoroughly using water and other household food items to test the functionality of the build before attempting the first beer brewing process.

8.1.1. Breadboard and Development Board Testing and Evaluation

Before a PCB is designed, a breadboard will be used to test whether all components are working as expected, as well as their compatibility with each other. The breadboard will be used with external wiring that will represent the inlaid

wires of the PCB, providing an environment that allows for quick modifications to the design for testing purposes, ensuring a working design, without needing to fabricate several different PCBs that have only slight changes.

8.1.2. PCB Testing and Evaluation

For our PCB we will be doing a functional testing and some physical tests. This will simulate how the PCB should operate within the scope of our project. We would test the two PCBs separately; one will house the power supply system and the other will house the microcontroller and control signal. For each PCB we will use the power supply and the multimeter in the senior design lab to ensure that proper voltages and currents are getting to where they need to. In addition, we will test to make sure every conductor line on the PCB passes a continuity test with the multimeter provided in the senior design lab.

We will also visually inspect the PCBs to ensure that there is nothing missing or broken on them. If we are able to get more that one of each of our PCBs then we will provide a do a flexibility test on PCB to see how far they flex before they break. We would do this in the Manufacturing or TI Lab by clamping two opposing sides of the PCB and gently start twisting and then measure the angle at which the torsion is too much for the PCB.

The final and most important test we will do is testing of both PCBs working with all the other equipment. We will have basic programs that will run on the MCU PCB to make sure it follows the proper sequence of results according to the software flow diagrams. We to make sure that when the MCU sends a signal that it occurs at the proper voltage and the correct amount of current by measuring both with the multimeter provided in the senior design lab. In addition, we will also do a test where the maximum amount of settings are one that would create a large load on the MCU and the power supply system to ensure that the MCU PCB functions properly and switches off the necessary parts to keep the system from exceeding its load limits.

8.1.3. Microcontroller Testing and Evaluation

Due to the large number of pins on the microcontroller, it is important to test that the pins that will be used function as intended. Once the board is designed and what pins are being used is known, those pins will be connected to testing devices, and a segment of code will be written to ensure they are functioning correctly. For example, digital I/O pins will be connected to an LED to ensure they are sending signals correctly and connected to a button to ensure they are receiving signals correctly. To ensure communication between pins, one digital I/O will be connected to a button, that when pressed will activate another digital I/O that is connected to an LED, if the LED does not turn on, it means that one of the two pins is not working. To ensure that the internal timers are accurate, an already tested digital I/O pin will be connected to an LED, and a segment of code will run that will flash the LED continuously over a period of time, a stopwatch will be used to compare the expected times with the actual times to get an understanding of the accuracy of the timers.

8.1.4. Power Supply Testing and Evaluation

Since the power supply will be on its own separate PCB, it will need an electronic load to simulate the maximum loads that it will be handling when in actual operation at the 24VDC power supply, 12VDC power supply and the 5VDC power supply. First, the efficiency of each power supply will be measured by the input output voltage and the input output current. This is to make sure that the voltage in, voltage out, current in, and current out are the expected values. Different voltage ins will be chosen to test at: the first is a value below the expected voltage in, next is the expected voltage in, and lastly, test at a voltage higher than expected. At those voltage ins it will further subdivided and test at differing current outs, at least five values with the middle value being the expected current out and the other values being above and below the expected values. By testing at the extremes then observations can be made if there are any limits that cause instability that should be avoided. Then designed power supplies, 24VDC, 12VDC and 5VDC, will be connected to the power supply provided in the senior design lab to control the input voltage and output current. With 2 multimeters in the senior design lab, the voltage in, voltage out, current in, and current out can be measured simultaneously at the different inputs and outputs. All these measurements should be recorded so that the results can be observed on a graph. The efficiency values from testing should match or come close to those determined in WEBENCH®. If the values do not match or come close, then retesting and troubleshooting of the circuit must commence

Then testing for stability of the power supplies will follow. Similar to testing for efficiency, a dc power supply will be needed like the one's found in the senior design lab connected to the power supply that was designed. Then a 50-ohm test resistor will be connected to the feedback loop of the voltage regulator. Then a spectrum analyzer and isolation transformer will be connected to the power supply being tested. The multimeter will need to be connected at the inputs and outputs to ensure that the value is correct. Once again, testing at the extremes and nominal input values must occur. Then the testing at the different values must happen so that the bode plot that is created by the spectrum analyzer on the computer can be observed. On the bode plot, little to no change should be observed in the phase margin at the different output values in order to prove that the power supply is stable.

The next aspect of the power supply that will be tested is noise in the senior design lab: switching ripple noise and switching transient noise. For this test a multimeter will be needed to measure input and output currents and voltages. An oscilloscope will also be needed to determine if there is any noise. Limiting the bandwidth on the oscilloscope is crucial for noise measurements since the lab has a lot of electrical equipment that will contribute to the noise seen on the oscilloscope. By limiting the bandwidth to lower frequencies, than we can see if our power supply is noisy. First, a probe from the oscilloscope will be used to measure across the output capacitor and pause the sweep so that ripple noise that is occurring can be observed. This value will be determined by measuring the peak to peak value for the voltage that is seen on the oscilloscope screen. Now to test for switching transient noise, the bandwidth limitation is removed on the oscilloscope. Then a a probe is taken to measure at the output of the power supply. On the oscilloscope ripple voltage will be observed. However, personal judgment must be used to determine if the noise is caused by the power supply circuit or simply just noise from something else.

8.1.5. Sensor Testing and Evaluation

Temperature testing will be completed using a calibrated digital thermometer. Verification will be made that the temperature being displayed on the screen is within tolerance of the actual temperature observed on the digital thermometer. The temperatures will be verified for accuracy between 140 and 212 for the sensors being placed in the mash and boil kettle by heating water up and checking the temperature on the screen against the temperature on the digital display. The temperature sensor located in the fermenting fridge will be tested between 33 and 70 but setting the fermenting temperature on the controller and visually inspecting the temperature being read by the digital meter.

The float switches will be bench tested to be certain they operate correctly before installing in the project. On the bench and when installed in the project the switches can be tested using a simple continuity meter. When the switch is down there should be no continuity. When the switch is level with its base there will be continuity that can be seen on the meter.

8.1.6. Mechanical Components Testing and Evaluation

Solenoid testing will be complete both on the benchtop and in the project. Simple benchtop testing will ensure that the solenoid works from the very beginning. Using a 12V DC power supply each solenoid will be connected directly to the power supply so that each solenoid is visually inspected for operation. When connected to the system we will ensure that each solenoid operates as expected by visually inspecting that the fluid is coming out of the solenoid at the proper time.

Actuator testing will be accomplished on the benchtop for preinstallation inspection. The actuators will be connected to 12V DC and visually inspected for proper operation. When the actuator is installed on the project a visual inspection during the expected time of operation will suffice for testing proper function.

8.1.7. Heater Testing and Evaluation

The heater will be tested on the bench using resistive measurements. The 1650watt heater should read 8.7 ohms. When we install the heater in a kettle, we can test the functionality of the heater using a simple amp probe. When the heater is being commanded on, we will have a voltage of 120V and should have a amperage reading of approximately 13.75 amps.

8.1.8. Transfer and Wort Chiller Pump Testing and Evaluation

The transfer pump will be tested before installation by simply connecting a hose to the inlet end and sticking the hose in a 5-gallon bucket of water. We will connect 120V to the pump using a extension cord with the word cap removed on one end. When the pump turns on, we will verify that it self-primes and transfers the water from one bucket to another. Once the pump is installed on the project, we will visually verify that it is operating as expected for each cycle the pump is required for.

8.1.9. Testing and Evaluation of Low Water in Reservoir

The low water alert for the reservoir will be checked allowing the water to run low so that the float switch trips sending a signal to the MCU to stop the water pump from running. We will verify this in the initial filing stage where a specific amount of water is to reach the mash kettle before the heating process begins. We can monitor the pump and check with a multimeter that the pump shuts off when the reservoir sends a low water signal.

8.1.10. Mash Kettle Testing and Evaluation

If the water in the mash kettle does not reach the minimum level, then the heater should not turn on. This can be verified by transferring water to the mash kettle but disconnect the bottom hose, so all the water flows out of the mash kettle. Checking with a multimeter we should never see the heating element come on. If the mash kettle becomes full the heater and circulation pump turn on. We can then check that when the water drops below the minimum water level that the heater and circulation pump shut down. This will be accomplished be allowing the mash kettle to fill with water and allowing the heater and pump to come on but then during the cycle remove the bottom hose allowing water to leave the mash kettle. Using a voltmeter we can watch for the voltage to be removed from the heater and we can visually and audible here the circulation pump shut down as the water goes below the minimum water lever.

8.1.11. Boil Kettle Testing and Evaluation

If the water in the boil kettle does not reach the minimum level then the heater should not turn on . This can be verified by transferring water to the boil kettle but disconnect the bottom hose, so all the water flows out of the boil kettle. Checking with a multimeter we should never see the heating element come on. We can verify the heater turns off if the water drops to low by filling the boiling kettle up and allowing the heater to turn on. Once the heater is on then we can remove the water by opening the bottom valve and allowing the water to leave the boil kettle. We will notice using a multimeter that once the water drops below the minimum water lever the heater shuts down.

8.1.12. Testing and Evaluating the Fermenter

The fermenter will keep our product at a specific temperature for the duration of the fermenting cycle. We can test this function by bringing the fermenter up to temperature. We can verify the temperature never drops below a specific temperature by making sure the fermenter comes on when the temperature rises to a specific set point and that it turns off when it drops down to another specified point. If equipped with a alarm then the system can be tested that the alarm goes off if the temperature rises above a specific temperature for more than 3 minutes. This can be tested by simply opening the door to the fermenter and letting the temperature rise until the max time is reached and the alarm goes off. If testing where it is cold out, simply place your hand around the temperature sensor for the 3 minute period and wait for alarm to go off.

8.2. Software Testing and Evaluation

Testing is an important part of coding. One of the first steps to take, regardless of what portion is being tested, is to test early and often. It is in bad form, and causes many problems, to wait until all the code has been written to start testing and debugging, instead, small tests will be run along the entire process to ensure that every new bit of software works well with the rest and performs as expected.

8.2.1. IDE Used

Because the chosen microcontroller, the ATmega2560, has support from the Arduino community and compatibility with other Arduino products, the Arduino Software Integrated Development Environment will be used for designing the code. This IDE allows for code to be written in C and C++, and since C is a language required for all electrical and computer engineers to know at the University of Central Florida, this means the entire team will have an easier time reading and understanding the code should there be any questions. The Arduino IDE is also able to be run on any of the main operating systems (Windows, Mac, and Linux) so the project will have support for coding no matter what computer is used to code on. Furthermore, since the IDE is designed for the chosen microcontroller, uploading code to the device is streamlined, and should provide little to no problems. Finally, there is a large community around this software, meaning a vast amount of support and already designed modules for similar products can easily be found.

8.2.2. Testing Procedure

Since the project is based upon creating a product that takes several hours of constant work to produce, for most of the early tests, the time will be scaled down significantly to ensure that the steps are occurring in proper order, and with the correct outputs, without wasting time.

Also, because the code will be created at the same time as the physical hardware, a secondary method of testing will be needed. To do this, a board with the

ATmega2560 already on it will be purchased, that can then be used to ensure that the design works, before designing and building a printed circuit board. To do this, the Arduino Mega 2560 REV3 will be used, as seen below in Figure 64.

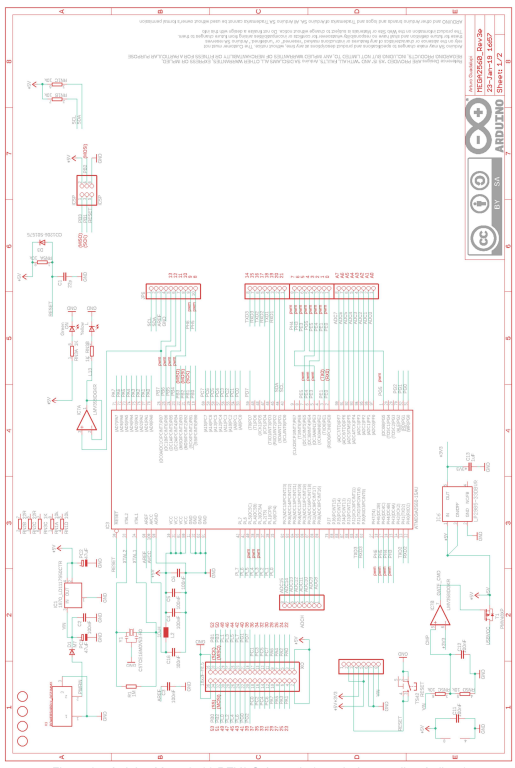


Figure 64: Arduino Mega 2560 REV3 Schematic (permission pending Ardiuno)

Initially, until the sensors are working, the code will be tested using hardcoded values for the sensors that change over time, and small LEDs to represent the outputs, such as when messages would be sent to the user, when a heater would be turned on, when a pump is activated, or when an ingredient is added. There will also be small buttons that can be used to simulate user input from the touch screen.

8.2.3. Simulated Testing and Evaluation

Required components:

- Arduino Mega 2560 REV3
- Connecting cable for Arduino
- 15 LEDs
- 2 Small Buttons
- 2 Stop Watches
- 1 computer

As seen above in Figure 33: Overview Flow Diagram, there are 7 different phases the product will run through, which helps to segregate the testing initially. To simulate this, there will be 7 LEDs, one for each phase, and whenever the system enters a phase, the corresponding LED will turn on, and whenever the system exits a phase, the corresponding LED will turn off. There will also be an LED to simulate the user display, such that whenever it turns on, it simulates a message of some kind being displayed to a user. Similarly, there will be an LED to simulate turning on and off the pumps, heaters, gravity feeder, mixer, two for the valves, and one to also show when we are adding ingredients

For the User Phase, it will start by activating the User LED, and then by flashing the Display LED to inform the tester that the user has been asked whether they want to manage recipes or not, the tester will then have two buttons they can press, the first will be for yes, and will activate the Recipe LED and turn off the User LED, the second button will be for no, and will flash the Display LED to simulate asking the user to select a recipe. At this stage, there will be two recipes the user can select from, the tester will have this written down to monitor whether it follows the recipe correctly, they will then select one of them by pressing one of the two buttons, and the Display LED will flash to show that the user has been asked whether all ingredients have been loaded, if the tester presses the button for no, the Display LED will flash again, showing a repeat of the same question, if the button for yes is pressed, the device will switch from the User Phase to the Grain Phase, switching on and off the appropriate LEDs.

In the Recipe Phase, the Display LED will turn on to show that the user is being asked what they would like to do. At this point however, since the device cannot show the actual recipes on the touch screen display, or modify them at the beginning stages, the system will simply have the first button modify the flashing speed of an LED, and the second button will take us back to the User Phase. Later

on, however, if the touch screen display is still not working, the system will interact with this phase via a computer and a terminal, allowing the tester to simulate adding and modifying recipes.

One the Grain Phase starts, the tester will activate a stopwatch to compare the expected timing of the recipe with the actual times. The system will turn on the first Valve LED, then turn on the Pump LED. After a period of time, once the hardcoded values read that the container is full, the Pump LED will turn off, and the two Valve LEDs will toggle, then the Heater LED will turn off, and the two Valve LEDs will toggle once more. Next, the Pump LED will turn on and the tester will start the second stopwatch for the brewing time. They should then see the Heater LED toggle on and off during this time until the timer expires, at which point the tester will compare the expected time with the actual time. Both the Heater LED and Pump LED should turn off, and the Gravity LED should turn on as the device switches from the Grain Phase to the Malt Phase. The rest of the phases will all be tested in very similar ways to the Grain phase.

8.2.4. Physical Testing and Evaluation

Physical testing will be done very similarly to the simulated testing, in that the process will be sped up at the start, and once we verify the basics are working, we will expand the time constraints until all but the fermentation time period match the real time limit.

9. Facilities and Equipment 9.1. Facilities

Most of the work for the project will take place at two locations, team members' houses, and the University of Central Florida. Several team members have large spaces and the required tools for working on the larger portions of the project, such as the frame and housing, wiring, housing unit for the power supply, and so on. Much of the programming will be done in the homes as well. For what cannot be done at home, UCF offers a space for students to work on their projects, this can be found on campus in Engineering Building 1, Room 456. This is where the majority of the testing will take place for the breadboard, voltage, current, and anything else that requires the use of expensive electrical testing equipment.

9.2. Equipment

Most of the work for the project will take place at two locations, team members' houses, and the University of Central Florida. Several team members have large spaces and the required tools for working on the larger portions of the project, such as the frame and housing, wiring, housing unit for the power supply, and so on. Much of the programming will be done in the homes as well. For what cannot be done at home, UCF offers a space for students to work on their projects, this can be found on campus in Engineering Building 1, Room 456. This is where the

majority of the testing will take place for the breadboard, voltage, current, and anything else that requires the use of expensive electrical testing equipment.

9.3. Suppliers

While most of the parts will be purchased or built in house, the only part that will be sent out to be designed and constructed elsewhere will be the PCB. The PCB will be sent to Quality Manufacturing Services Inc, a company that is known for frequently assisting students of UCF. For a list of further suppliers, see Bill of Materials in Section 10.

10. Parts (Bill of Materials)

Table 25: BOM Mash and Boil Kettle

			Mash and Boil	Kettle		
ltem #	Order Qty	Part #	Description	Manufacturer	Vendor	Cost
1	2	ST-32	32 Quart SS Stockpot w/ steamer rack	Gas One	Amazon	\$59.99
2	3	Sensor Float Switch	DerBlue Aquarium Wired Liquid Water Level Sensor Float Switch	DerBlue	Amazon	\$11.99
3	2	DERNORD- 13	120v 1650w low Watt Density Screw in Foldback Water Heater Element	DERNORD	Amazon	\$21.99
4	2	4452K116	1" SS 1/2 Coupling	McMaster Carr	McMaster Carr	\$12.83

	Fermenting Unit							
ltem #	Order Qty	Part #	Description	Manufacturer	Vendor	Cost		
1	1	N/A	Mini refrigerator	Frigidare	Kevin Ruzich	\$0.00		
2	1	N/A	7 Gallon Stainless Steel Fermenter (Portless)	Chapman	Amazon	\$122.52		
3	1	N/A	Drilled Rubber Stopper #10 Set of 3	Home Brew Ohio	Amazon	\$8.26		
4	1	N/A	3 Piece Airlock (Pack of 3)	Social Home Brew	Amazon	\$7.03		
5	1	200F	Polypropylene Cam & Groove Fitting, 2" Male Adapter x NPT Male	Banjo	Amazon	\$10.90		
6	1	200D	Polypropylene Cam & Groove Fitting, 2" Female Coupler x NPT Female	Banjo	Amazon	\$20.40		
7	1	N/A	Beverage dispenser spigot	Lyty	Amazon	\$13.55		

	Water and Fluid Transfer System								
ltem #	Order Qty	Part #	Description	Manufacturer	Vendor	Cost			
1	1	N/A	2 5-gallon water jugs	LavoHome	Amazon	\$39.95			
2	2	038270- 103	Oasis waterguard 7 assembly	Oasis	Amazon	\$39.86			
3	2	N/A	1/2" Inner diameter food grade PVC vinal tubing	Hosetool	Amazon	\$11.99			
4	4	N/A	Stainless Steel Quick Disconnect Set - Beer Brewing Connector Kit (Barb Male/MPT Female)	Dernord	Amazon	\$14.69			
5	1	N/A	15 Pairs of plastic quick disconnect	Link Tech	Link Tech	\$247.65			
6	6	GRSV-04	1/2" DC 12V Solenoid Valve N/C Normally Closed	Grodia	Amazin	\$10.19			
7	1	N/A	Hose claps 20 pc	N/A	Amazon	\$7.59			
8	2	N/A	1/2" Check valve	Zurn	Amazon	\$7.34			
9	1	T-0500	5 Gallon Fresh Water Holding Tank NSF Approved	Class A Customs	Amazon	\$37.20			
10	1	N/A	5-gallon jug caps (9)	Huele	Amazon	\$10.69			
11	1	TBD	Water Pump	Shurflo	Amazon	\$120.00			

Table 27: BOM Water and Fluid Transfer System

i able Z	able 28: BOM Malt and Hops Dispensing Unit Malt and Hops Dispensing Unit							
ltem #	Order Qty	Part #	Description	Manufacturer	Vendor	Cost		
1	4	6101	PVC Gate Valve, White, 1-1/2" Slip	Valterra	Amazon	\$13.74		
2	4	2inchActuator	2" Stroke Heavy Duty Linear Actuator	New Jia Qun	Amazon	\$28.00		
3	1	N/A	PVC Pipe Sch. 40 1 1/2 Inch. 4 ft	Ventral	Amazon	\$14.88		
4	1	GR9863	Homend DC12V 10inch Stroke Linear Actuator	Homend	Amazon	\$40.95		
5	1	N/A	6" PVC 2ft	Home Depot	Home Depot	\$8.97		
6	1	70156	Pipe Cap, 6 in, Hub, SCH 40, PVC, 6"	Genova	Amazon	\$18.73		
7	1	F01550D	Adapter, Schedule 40, 1" Slip x NPT Female	Nibco	Amazon	\$6.64		
8	1	GRSV-1	1" DC 12V Solenoid Valve N/C Normally Closed	Grodia	Amazon	\$11.99		

Table 28:	BOM M	alt and	Hops	Dispen	sina	Unit
10010 20.	2011111	ant anna	11000	Diopon	Surg	01110

Table 29: BOM Cooling System

	Cooling System							
ltem #	Order Qty	Part #	Description	Manufacturer	Vendor	Cost		
1	1	GIDDS203326	Copper Tubing 1/2" x 25'	Mueller	Amazon	\$32.04		
2	1	TBD	Cooling Pump	Shurflo	Amazon	\$80.00		
3	1	N/A	Stirring Motor	Bringsmart	Amazon	\$23.77		
4	1	N/A	Mixing Head	Allway	Amazon	\$8.18		

		Contro	l Cabinet and Electric	cal Equipment		
ltem #	Order Qty	Part #	Description	Manufacturer	Vendor	Cost
1	1	AHE18x18x6	NEMA 1 Hinged Cover Pull Box	Nvent	Zoro	\$50.00
2	1	N/A	16 Channel Relay Module	Walfront	Amazon	\$28.89
3	1	SLA-5VDC- SL-C	30A two-way 2- way relay module	Knacro	Amazon	\$12.20
4	1	N/A	2pcs 8 Channel DC 5V Relay Module	Ниауао	Amazon	\$13.99
5	1	3/8-16 Rod Coupling	Pack of 5 3/8"-16 Rod coupling	Hillman Group	Amazon	\$6.85
6	4	3/8-16	Bolts for backplate		Fastnal	\$1.50
7	8	3/8	Lockwashers		Fastnal	\$0.25
8	4	3/8-16	All thread Studs		Fastnal	\$1.00
9	4	3/8	Fender Washers		Fastnal	\$0.25
10	4	3/8	Nuts		Fastnal	\$0.35
11	1	GCA20	Inline GFCI	Leviton	Amazon	\$24.39
12	1	Nema 5-20P	Cord for plugging unit in		Amazon	\$19.99
13	1	1.26Wx 1D	Wire Duct 6 foot long	Panduit	Amazon	\$36.01

Table 30: BOM Control Cabinet and Electrical Equipment

Table 31: BOM PCB

	PCB Testing								
ltem #	Order Qty	Part #	Description Manufacturer Vendor		Vendor	Cost			
1	1	N/A	Development Board	Arduino	Amazon	\$30.74			
2	1	N/A	Touch Screen Chip	Adafruit	Digi-Key	\$34.95			
3	1	N/A	WiFi Module	HiLetgo	Sparkfun	\$6.95			
4	1	N/A	Touch Screen	EastRising	BuyDisplay	\$37.41			

Table 32: BOM PCB Estimated

			PCB Estimated			
ltem #	Order Qty	Part #	Description	Manufacturer	Vendor	Cost
1	3	96M1143	CERAMIC CAPACITOR 22PF 50V	AVX	Arrow	\$0.01
2	11	68R4839	CERAMIC CAPACITOR	YAGEO	Arrow	\$0.01
3	2	68R4839	CERAMIC CAPACITOR	YAGEO	Arrow	\$0.01
4	1	89F4578	JUMPER	BERG ELECTRONICS	Arrow	\$0.10
5	1	18M4786	FUSE	LITTELFUSE	Arrow	\$0.21
6	2	91B8548	FEET	3M	Arrow	\$0.05
7	1	unknown	8-bit Microcontrollers	Microchip Technology / Atmel	Arrow	\$12.20
8	1	68T2601	8 BIT MICROCONTROLLER MCU	MICROCHIP	Arrow	\$2.09
9	1	23X6027	Fixed LDO Voltage Regulator	ANALOG DEVICES	Arrow	\$0.98
10	1	96W2925	OP AMP	TEXAS INSTRUMENTS	Arrow	\$0.24
11	2	12C1945	MICROCONTROLLER MCU	MICROCHIP	Arrow	\$2.89
12	3	57AC7888	TERMINAL	AMP	Arrow	\$0.11
13	1	41Y1379	FERRITE	BOURNS	Arrow	\$0.02
14	1	55AC2390	IND CHIP 10UH	MURATA	Arrow	\$0.05
15	1	09J9301	LED	LUMEX INC.	Arrow	\$0.16
16	2	82AC9527	САР	SAMSUNG ELECTRO- MECHANICS	Arrow	\$0.24
17	2	52W1067	RES	PANASONIC	Arrow	\$0.01
18	1	11X9320	RKWTS 4-288/2 M	LUMBERG AUTOMATION	Arrow	\$15.78
19	2	94X1379	SURFACE MOUNT THICK FILM RESISTOR	MULTICOMP	Arrow	\$0.01
20	1	64R5449	RES	PANASONIC	Arrow	\$0.02
21	2	64R5247	RES	PANASONIC	Arrow	\$0.01
22	2	55H2736	FEMALE DISCONNECT	MOLEX	Arrow	\$0.30
23	1	84R5710	CRYSTAL	ТХС	Arrow	\$0.53

		Power Supp	oly 120VAC to 2	4VDC		
ltem #	Order Qty	Part #	Description	Manufacturer	Vendor	Cost
1	1	GRM2165C1H102JA01J	Cap-1nF	MuRata	Arrow	\$0.02
2	1	C2012X5R1V156M125A C	Cap-5uF	ТДК	Arrow	\$0.23
3	3	293D106X9063E2TE3	Cap-10uF	Vishay- Sprague	Arrow	\$3.42
4	1	TMK212BJ474KD-T	Cap-470nF	Taiyo Yuden	Arrow	\$0.02
5	1	SS14FL	VFatlo- 0.55V	Fairchild Semiconducto r	Arrow	\$0.04
6	1	NPI52W8R2MTRF	L-8.2uH	NIC Components	Arrow	\$0.26
7	1	SI4401BDY	VdsMax 40V	Vishay- Siliconix	Arrow	\$0.69
8	1	ERJ-6ENF1431V	Resistance- 1.43kOhm	Panasonic	Arrow	\$0.01
9	1	CRCW0805549RFKEA	Resistance- 5490hm	Vishay-Dale	Arrow	\$0.01
10	1	CRCW080510K0FKEA	Resistance- 10kOhm	Vishay-Dale	Arrow	\$0.01
11	1	CSR1206FK10L0	Resistance- 0.010hm	Stackpole Electronics Inc	Arrow	\$0.12
12	1	ERJ-6ENF7153V	Resistance- 715kOhm	Panasonic	Arrow	\$0.01
13	1	LM25085MY/NOPB	PFET Buck Controller	Texas Instruments	Arrow	\$0.70
14	1	C0805C273K5RACTU	Cap-27nF	Kemet	Arrow	\$0.02
15	1	F1-93U	Transformer	Triad Magnetics	Arrow	\$30.6 4
16	1	BR62	Rectifier Bridge	Rectron	Arrow	\$0.95
17	1	EEEHD1A682AM	Cap-6800uF	Panasonic	Arrow	\$2.43

Table 33: Power Supply 120VAC to 24VDC

	Power Supply 24VDC to 12VDC								
ltem #	Order Qty	Part #	Description	Manufacturer	Vendor	Cost			
1	1	CL21C121JBANNNC	Cap-120pF	Samsung Electro- Mechanics	Arrow	\$0.01			
2	1	GRM31CR61H225KA88L	Cap-2.2uF	MuRata	Arrow	\$0.10			
3	1	XFL4012-121MEB	L-120nH	Coilcraft	Arrow	\$0.53			
4	1	ECPU1C474MA5	Cap-470nF	Panasonic	Arrow	\$0.20			
5	1	C3216X5R1H106K160AB	Cap-10uF	ТДК	Arrow	\$0.30			
6	1	CGA4F2C0G1H153J085AA	Cap-15nF	ТДК	Arrow	\$0.07			
7	1	NPI52P7R8MTRF	L-7.8uH	NIC Components	Arrow	\$0.36			
8	1	FDD8647L	VdsMax- 40V	Fairchild Semiconductor	Arrow	\$0.57			
9	1	CRCW080510K0FKEA	Resistance- 10kOhm	Vishay-Dale	Arrow	\$0.01			
10	1	ERJ-6ENF1913V	Resistance- 191kOhm	Panasonic	Arrow	\$0.01			
11	1	CRCW08051K15FKEA	Resistance- 1.15kOhm	Vishay-Dale	Arrow	\$0.01			
12	1	LM3150MH/NOPB	Voltage Regulator	Texas Instruments	Arrow	\$1.62			
13	2	CKG57NX5R1H226M500JH	Cap-22uF	TDK	Arrow	\$2.02			
14	1	C0805C104M5RACTU	Cap-100nF	Kemet	Arrow	\$0.01			
15	1	EMK212BJ225KG-T	Cap-2.2uF	Taiyo Yuden	Arrow	\$0.03			
16	1	CSD18537NQ5A	VdsMax- 60V	Texas Instruments	Arrow	\$0.30			
17	1	ERJ-6ENF1913V	Resistance- 191kOhm	Panasonic	Arrow	\$0.01			

Table 34:	BOM Power	Supply	24VDC to	12VDC

Table 35: BOM 24VDC to 5VDC

Power Supply 24VDC to 5VDC									
ltem #	Order Qty	Part #	Description	Manufacturer	Vendor	Cost			
1	1	C0805C104M5RACTU	Cap-100nF	Kemet	Arrow	\$0.01			
2	1	C2012C0G1H822K060AA	Cap-8.2nF	ТДК	Arrow	\$0.05			
3	1	CL21C221JBANNNC	Cap-220pF	Samsung Electro- Mechanics	Arrow	\$0.01			
4	1	50SVPF10M	Cap-10uF	Panasonic	Arrow	\$0.41			
5	1	C0805C104M5RACTU	Cap-100nF	Kemet	Arrow	\$0.01			
6	3	GRM31CR61C106KA88L	Cap-10uF	MuRata	Arrow	\$0.08			
7	1	SRN8040-8R2Y	L-8.2uH	Bourns	Arrow	\$0.27			
8	1	ERJ-6ENF2741V	Resistance- 2.74kOhm	Panasonic	Arrow	\$0.01			
9	1	CRCW080519K1FKEA	Resistance- 19.1kOhm	Vishay-Dale	Arrow	\$0.01			
10	1	CRCW0805100KFKEA	Resistance- 100kOhm	Vishay-Dale	Arrow	\$0.01			
11	1	CRCW0805100KFKEA	Resistance- 100kOhm	Vishay-Dale	Arrow	\$0.01			
12	1	TPS54334DRCR	Voltage Regulator	Texas Instruments	Arrow	\$0.90			
13	1	C0805C225K8RACTU	Cap-2.2uF	Kemet	Arrow	\$0.04			
14	1	NLCV32T-R10M-PFR	L-100nH	ток	Arrow	\$0.10			

11. Administrative Content 11.1. Milestone Discussion Initial project milestone for both semesters

The first two weeks of the summer semester should be picking an idea for the project, learning the process of brewing beer, determining what needs to be automated for our design, doing research on what components are needed, and determining operation and cost. The next two weeks will be going in further detail with the design and parts needed for power, control, and automation. This process will include detailed schematics for the PCB and power supply, generic step-bystep process for the entire project, and final production output of the system up to the bottling or kegging process. The next month will include a more detailed stepby-step process and how each component interacts with the next component as well as what the control unit will read and control such as heating, cooling, motor and pump control, temperature sensors, and any other automation needed. Each step will include what is supposed to happen, specific timing process, and detailed description of parts needed and what each part does. The board layout for the PCB should be completed and the power supply. The last month of the semester will include finalizing the design and process, reviewing the research and paper, and making sure nothing else needs to be added or removed from the design. At this

point we should be ready to order parts and start building the project.

The next semester will consist of ordering parts, assembling the project, connecting the power supply and PCB, writing all the code needed for automation, testing everything for proper operation, and successfully complete the entire brew process before demonstration. The idea is to have the entire project built, including the power supply, PCB, and all attaching components in the first month. All of the coding should also be complete in this first month. This will allow us to test sooner and fix any issues we may have in the second month and add or remove features to the design if needed. At this point we should have a fully functional and working project. Since the process takes time to complete 1 cycle, we would have to start testing final operation in the third month. This will allow us to be completed and fix any final bugs in the system if any. We would like the project to be completed in the third month. Every two weeks should be a good check point for both semesters as a checkpoint to see where we are at for the project and how much was done and that needs to be done to meet these goals. Any modifications to the process should also be completed and updated every two weeks.

- **5/13/2019** Semester begins. Gather team together and start research on projects.
- **5/27/2019** Project decided on and research on idea and operation completed. Block diagrams, cost, parts needed, and basic drawing completed.
- 6/10/2019 Further details on operation, schematics, and parts needed
- 6/24/2019 Step-by-step design specifications for operation should be completed

- **7/8/2019** Coding, PCB schematic and board layout, and power supply design specifications complete
- **7/22/2019** Final project report should be completed and parts should be ready to order and assembled.
- 8/26/2019 Parts should be ordered and assembly of the project should begin
- **9/9/2019** PCB, power supply, and brew components need to be assembled and completed.
- 9/23/2019 Coding is to be completed and testing of individual component operation
- **10/7/2019** Initial testing and modifications completed if any
- **10/21/2019** Final tweaks to project and all operations to be tested at this time.
- **11/4/2019** Testing and operating
- 11/18/2019 Testing and operating
- 12/2/2019 Final testing and ready to present

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Appendix B: Copyright Permissions

From: Ricky <Ricky.ye@dfrobot.com> Sent: Saturday, June 22, 2019 8:47 AM To: Jason Carlisle <jicarlisle@Knights.ucf.edu>; Manufacturing Service <Manufacture@dfrobot.com> Cc: Jason Carlisle <jicarlisle@Knights.ucf.edu> Subject: Re: Copyright

Dear Jason:

Please feel free to use our pictures for your projects.

best

Ricky

获取 Outlook for iOS

友件人: Jason Carlisle <<u>litearfisle@Knights.ucf.edu</u>-友送前月に Saturday, June 22, 2019 8:16:54 PM 役件人: Manufacturing Service 沙运, Jason Carlisle 主題: Copyright

Hello DFROBOT,

I am an electrical engineering student at the University of Central Florida. I am part of senior design group consisting of four members. We are currently working on a design and report for our senior design project that will attempt to fully automate a brewing process. We have looked through several designs and would like to reference some pictures from your website in our document in which we will compare technologies and hardware. We will of course give credit to you or your website for images that we use. Thank you for your support in helping us further our graduation project.

We would be using pictures like the one shown below and we may choose to purchase one from your store to use in our project. We will not negatively depict anything on your site. Thank you in advance for the support.

Jason L. Carlisle EE

University of Central Florida



Good morning,

My name is Laura Hoshino, I am a senior electrical engineering student at the University of Central Florida in Orlando, Florida, and I am currently in Senior Design I (essentially a capstone course for engineers). For our two semester project we have decided to build our own automated brewing system. We basically need to compare different parts and ways to go about our design in a detailed report. Can we have your permission to use some of the information and pictures on your website in our detailed final report? For now, I am asking specifically about: https://www.clawhammersupply.com/products/1650-watt-element

> 1650 Watt Brewing / Distilling Element – Clawhammer Supply www.clawhammersupply.com



1650 Watt 120 Volt Ultra Low Watt Density Heating Element Ultra Low Watt Density Stainless Steel Heating Element Stainless Steel Heating Element 1650 Watts 120 Volts ...

However, I know as we get more into the project we may need more from the website. We would cite your company website as a source for any copyrighted pictures or information in the report.

Thank you very much,

Laura Hoshino

Copyright Permission

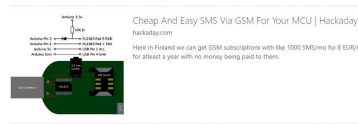


editor@hackadav.com ≈

🖏 📑 🖕 🎝 Reply all 🛛 🗸

Good Afternoon.

My name is Kyle Rits, I am a computer engineering student at the University of Central Florida, and I am currently working on Senior Design, which is our capstone course for engineers. For our project, we are building and designing an automated brewing system. As part of the course, we are required to write a technical document cataloging our research, design, and parts. Can we have your permission to include some information and pictures from your website. Specifically the following: https://hackaday.com/2010/10/18/cheap-and-easy-sms-via-gsm-for-your-mcu/



hackaday.com Here in Finland we can get GSM subscriptions with like 1000 SMS/mo for 8 EUR/mo (no other fees), and pre-paid SIMs stay active for atleast a year with no money being paid to them.

However, I know as we get further along in the project, we made need more from the website. We would cite your company website as a source for any copyrighted pictures or information in the report. Thank you very much, Kyle Rits



Kyle Rits oday, 2:12 PM trademark@arduino.cc ≥



Good Afternoon

My name is Kyle Rits, I am a computer engineering student at the University of Central Florida, and I am currently working on Senior Design, which is our capstone course for engineers. For our project, we are building and designing an automated brewing system. As part of the course, we are required to write a technical document cataloging our research, design, and parts. Can we have your permission to include some information and pictures from your website. Specifically pictures of the schematic and layout of the following device: https://store.arduino.cc/usa/mega-2560-r3

Arduino Mega 2560 Rev3

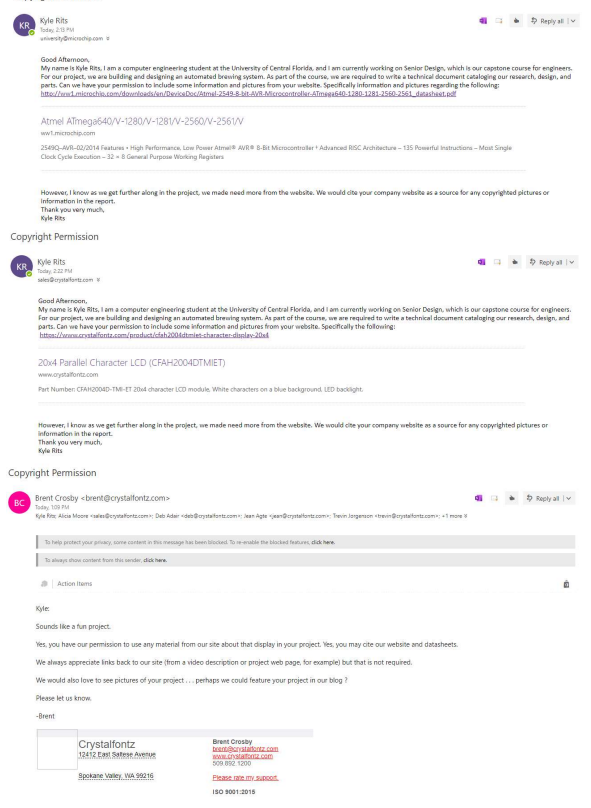
store.arduino.cc

The Arduino Mega 2560 is a microcontroller board based on the ATmega2560 . It has 54 digital

However, I know as we get further along in the project, we made need more from the website. We would cite your company website as a source for any copyrighted pictures or information in the report. Thank you very much,

Kyle Rits

Copyright Permission



Request to use pictures

JC Jason Carlisle To cis@amazon.com Cc Jason Carlisle

← Reply	(5) Reply All	\rightarrow Forward	••••
		Wed 7/31/2019	6:54 PM

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Hello,

I am an electrical engineering student at the University of Central Florida. I am part of senior design group consisting of four members. We are currently working on a design and report for our senior design project that will attempt to fully automate a brewing process. We have looked through several designs and would like to reference some pictures from your website in our document in which we will compare technologies and hardware. We will of course give credit to you or your website for images that we use. Thank you for your support in helping us further our graduation project. Below are the pictures we plan on using. Thank you very much.

