









Fermenting Equipment

Fermentation is the last step in homebrewing. Here, we play the role of an observant while the yeast works its magic. Fermentation is a dual step process - the primary step needs large steel or plastic buckets while the secondary step follows in plastic or glass carboys.

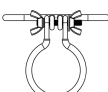
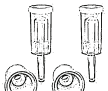

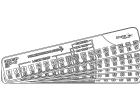
Krome has a wide size range of containers and carboys along with fermenting accessories like the airlocks and hydrometer testing jars.

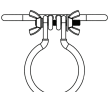


Bungs and Stopper

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Size
	C6505	Small Universal Stopper – Drilled <ul style="list-style-type: none"> Made of FDA materials, BPA free Work with glass carboys : 12L, 18.9L, 23L Easily Sealing when wet Longer Taper than Standard Rubber Stoppers Maximum Temperature: 180 °C (356 °F) 	Drilled
	C6506	Small Universal Stopper – Solid <ul style="list-style-type: none"> Easily Sealing when wet Undrilled Stopper Longer Taper than Standard Rubber Stoppers Compatible with Standard Beer bottles Suitable for glass carboys 	Solid
	C6507	Medium Universal Stopper – Drilled <ul style="list-style-type: none"> Made of FDA materials, BPA free 3/8" center hole to accommodate standard air locks Keeps air from reaching the beer or wine Work with Plastic Carboys : 20L, 25L, 34L Easy to clean Maximum Temperature: 180 °C (356 °F) 	Drilled
	C6508	Large Universal Stopper – Drilled <ul style="list-style-type: none"> Made of FDA materials, BPA free Works With 54L Carboy 3/8" center hole to accommodate standard air locks Keeps air from reaching the beer or wine Easy to clean Maximum Temperature: 180 °C (356 °F) 	Drilled

PRODUCT	PART NO.	DESCRIPTION	TYPES/ MATERIAL
	C6517	Drilled Rubber Stopper <ul style="list-style-type: none"> Made of FDA materials, BPA free Work with Plastic carboys : 54L 3/8" center hole to accommodate standard air locks Keeps air from reaching the beer or wine Easy to clean and fits plastic better bottle carboys 	Drilled
	C017	Rubber Bung <ul style="list-style-type: none"> Tapered rubber bung to effectively seal carboy mouth for beer fermentation Made of food safe material, the stopper has a drilled hole at the center This can be used to hold the air lock – another fermentation accessory that allows a one-way gas exchange. 	Rubber



Fermenters and Accessories

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C169*	Glass Carboy Handle 5 Gallon <ul style="list-style-type: none"> For one handed lifting of empty 5 gallon glass carboys. Rubberized Coating to prevent scratches on the glass Lifting Capacity : 5 Gallon For One Handed Lifting Of Empty 5 Gallon Glass Carboys. 	Nickle Plated Steel
	C6521	Airlock with Small Universal Stopper – Set of 2 <ul style="list-style-type: none"> 3 Piece Airlock with carboy bung Universal carboy bung Keeps air from reaching the beer or wine Universal Carboy Bung for 3, 5, 6 and 6.5 Gallon Glass Carboys 	Rubber, Plastic
	C6501	3 Piece Fermentation Airlock <ul style="list-style-type: none"> Easy to disassemble and clean out in the event of a blow-off Works for both winemaking and home brewing Very easy to clean 	Plastic
	C6572x5	STICK ON TEMP GAUGE <ul style="list-style-type: none"> Easy To Read, Multi-use Display for Lagers, Wines, Kombucha & Ale Temperature Measuring Range: (36-97)*F or (2-36)*C Flexible & Waterproof Dimensions: (6.00 x 1.0) inch One time use Highly Accurate Color Changing Temperature Readings 	Plastic

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C170*	Glass Carboy Handle 6.5 Gallon <ul style="list-style-type: none"> For one handed lifting of empty 6.5 gallon glass carboys Lifting Capacity : 6.5 Gallon For One Handed Lifting Of Empty 6.5 Gallon Glass Carboys Wing nut on both sides for easy Tightening operation 	Nickle Plated Steel
	C6514*	S Shape Air Lock – Twin Bubble <ul style="list-style-type: none"> Fermentation lock or airlock is a device that provides a one way route to gases It allows carbon dioxide released during fermentation to escape from the carboy while not allowing air to enter back in. This prevents oxidation Made of plastic Easy to use 	Plastic
	C6502X2	Grommet for 3 pcs airlock – 2 pieces pack <ul style="list-style-type: none"> Made from food safe silicon , never chips and flakes up The Grommet will help maintain the ferment for a longer period Grommets for 15,25,30 and 60 litre fermenter homebrew 	Silicon


We are here to make your homebrewing experience a tad bit more exciting, less cumbersome and well, enjoyable!

Wort Oxygenation and Aeration

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C6556*	Stainless Oxygen Wand With .5 Micron Diffusion Stone x 16" long tubing fits 3/16" id hose <ul style="list-style-type: none"> Stainless Oxygen Wand With .5 Micron Diffusion Stone 	Nickle Plated Steel
	C6555*	Carbonation Stone for 1/4" Tubing – 0.5 Micron <ul style="list-style-type: none"> Stainless steel 0.5 micron diffusion stone with 1/4" barb Oxygenate wort thoroughly to insure a healthy fermentation Carbonate draft beer likes Nitrogenate Coffee quickly 	Stainless Steel 316

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C6520	Inline Air Filter <ul style="list-style-type: none"> Use it anywhere you need to keep something sanitary Both 1/4" and 3/8" tubing will attach to it, and it will snugly fit in any standard stopper as well 	Nylon 101

Fermentation Temperature Control

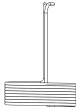
PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C952	15" Thermowell Stopper, SS 304 <ul style="list-style-type: none"> This carboy thermowell is used in conjunction with the digital controller It is exceptionally useful during the start of fermentation when the lag b/w ambient temperature in the refrigerator and actual temperature in the carboy can vary greatly Designed to fit either 3, 5, 6 or 6.5-gallon glass carboys 	Stainless Steel 304

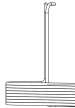


BOILING EQUIPMENT





Boiling the wort is important for many reasons - sterilising, enzyme deactivation, extracting starch into the water, introducing bitterness through hops and more. To get these benefits, you'll need to take care of the temperature and the duration of boiling - and, also find the right equipment for the process. Here's where Krome steps in with its reliable and durable Boiling Equipment for a great brew.


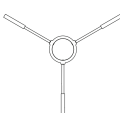

Wort Chiller

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C281	25" Stainless Steel Wort Chiller With Garden Hose Fittings <ul style="list-style-type: none"> • With Garden hose fittings • Brass Garden hose connection nut on other end • Includes 7 feet clear hose • 3/8" OD x 25' Long SS Coil 	Stainless Steel 304





PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C219*	25" Copper Wort Chiller With Garden Hose Fittings <ul style="list-style-type: none"> • With Garden hose fittings. • Brass Garden hose connection nut on other end • Includes 7 feet clear hose • 3/8" OD x 25' Long SS Coil 	Copper





Hop Filter Screens & Infusers

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C717	12" SS Brew Screen 3/8" NPT <ul style="list-style-type: none"> • This brew Screen help to filter out trub from your wort • 304 stainless steel Brew Screen 3/8" NPT 	Stainless Steel 304
	C720	12" SS Brew Screen 1/2" NPT <ul style="list-style-type: none"> • This brew Screen help to filter out trub from your wort • 304 stainless steel Brew Screen 1/2" NPT 	Stainless Steel 304
	C761	Hop Stopper	
	C6720	6" Bazooka Screen <ul style="list-style-type: none"> • The best 304 stainless steel mashing/boiling bazooka kettle screen • Excellent to use for straining hops in a boil or in mash tun instead of a false bottom • 1/2" MPT fitting on one end to fit in brew kettle or any line of weld less ball valves 	Stainless Steel 304


PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C718*	Bazooka T Screen <ul style="list-style-type: none"> • Excellent for straining out leaf hops in the boil kettle • This tee fitting would attach to a pick up tube. Use it in a brew pot to help filter out trub from your wort • This Bazooka T Screen is made by Stainless Steel 304 mesh and copper fitting 	Stainless Steel 304
	C851*	Kettle Spider for Hops <ul style="list-style-type: none"> • Makes Hop Additions Easier • The Kettle Spider fit mostly in all kettles • Great For New Brewers • Makes bags easier to use with hops because it is open throughout the boil 	Stainless Steel 304
	C6513	3" Stainless Steel Hop Steeper Ball <ul style="list-style-type: none"> • Designed to fit perfectly in almost any tea cup or mug • Easy to steep and clean • Ideal tool for steeping loose leaf teas • Perfect Tea Strainer 	Stainless Steel

Hop Straining Bags


PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C771*	8" x 9" Nylon Hop Straining Bag • Mesh no - 100 mesh • For use with fresh or pelletised hops • Closable with string	Nylon
	C772*	8" x 15" Nylon Hop Straining Bag • Mesh no - 100 mesh • For use with fresh or pelletised hops • Closable with string	Nylon
	C773*	24" x 24" Nylon Hop Straining Bag • Mesh no - 100 mesh • For use with fresh or pelletised hops • Closable with string	Nylon
	C6570	14.5" x 5.25" Muslin Steeping Bag • This hand made 100% Cotton Muslin Drawstring Steeping Bag is great for steeping specialty grains for extract brews • Very durable and can be washed, dried and re-used	Muslin

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C163*	9" x 5" Hop Straining Bag • Made From Nylon Mesh • Works Great For Your Finishing Hops • Very Easy To Clean	Nylon
	C164	13" x 11.5" Grain Straining Bag • Made From Nylon Mesh • Works Great For Your Finishing Hops • Very Easy To Clean	Nylon
	C6571	27.5" x 5" Muslin Steeping Bag • This hand made 100% Cotton Muslin Drawstring Steeping Bag is great for steeping specialty grains for extract brews • Very durable and can be washed, dried and re-used	Nylon
	C6569	10.5" x 5.5" Muslin Steeping Bag • This hand made 100% Cotton Muslin Drawstring Steeping Bag is great for steeping specialty grains for extract brews • Very durable and can be washed, dried and re-used	Muslin

Grain Straining Bags

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C164	13" x 11.5" Grain Straining Bag • The bag maintains a clear separation of grain while allowing liquids to move and mix • This ensures no grain in your wort as well as no clogging transfer valves • Made From Nylon Mesh • Works Great For Your Finishing Hops • Very Easy To Clean	Nylon

Mesh Straining Bags

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C6533	Large Nylon Mesh Straining Bag 26"x 26" • The bag maintains a clear separation of grain while allowing liquids to move and mix • This ensures no grain in your wort as well as no clogging transfer valves	Nylon





We are here to make your homebrewing experience a tad bit more exciting, less cumbersome and well, enjoyable!



All Grain Brewing Equipment



Brewing Equipment for going All Grain - For the love of doing it all! The decision to go into all grain brewing is a huge step in Homebrewing and we often hear is immensely gratifying as well. While you are looking for the best ingredients, procedures and tips to kickstart the preparation, Krome is ready to make it a tad bit easier with the perfect tools. Krome introduces its All Grain Brewing Equipment to be a part of this soulful journey.

False Bottom

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Finish
	C367*	Stainless Steel False Bottom 9" <ul style="list-style-type: none"> • Make sure to choose the appropriate size for your kettle • Great for making the switch to all grain brewing • Converts your brewpot into a mash tun • Made of high quality perforated stainless steel 	SS Polished
	C377*	Stainless Steel False Bottom 13.39" <ul style="list-style-type: none"> • Make sure to choose the appropriate size for your kettle • Great for making the switch to all grain brewing • Converts your brewpot into a mash tun • Made of high quality perforated stainless steel 	SS Polished
	C380*	Stainless Steel False Bottom 10" <ul style="list-style-type: none"> • Make sure to choose the appropriate size for your kettle • Great for making the switch to all grain brewing • Converts your brewpot into a mash tun • Made of high quality perforated stainless steel 	SS Polished
	C381*	Stainless Steel False Bottom 12" <ul style="list-style-type: none"> • Make sure to choose the appropriate size for your kettle • Great for making the switch to all grain brewing • Converts your brewpot into a mash tun • Made of high quality perforated 304 Grade stainless steel 	SS Polished

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Finish
	C389*	Stainless Steel False Bottom 15.35" <ul style="list-style-type: none"> • Make sure to choose the appropriate size for your kettle • Great for making the switch to all grain brewing • Converts your brewpot into a mash tun • Made of high quality perforated stainless steel 	SS Polished
	C380.02	Hex Nut For False Bottom Elbow <ul style="list-style-type: none"> • Different sizes available according to false bottom size 	Stainless Steel 304

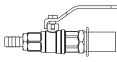
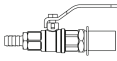
We are here to make your homebrewing experience a tad bit more exciting, less cumbersome and well, enjoyable!


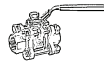


Home Brew Hardware


Homebrewing requires a careful selection of recipes, ingredients, equipment and, let's not forget the Brewing Hardware. While choosing the right equipment is a given, neglect not the smaller components that hold everything together. Needed at every step either as fittings, clamps, valves or disconnects, Krome has the choicest collection of the Brewing Hardware with a long lasting performance.

Stainless Steel Ball Valve


PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C218	Basic Kettle Conversion Kit – Brass <ul style="list-style-type: none"> Easily converts any kettle without welding All that is needed is a 7/8" holesaw, step-drill or hole punch & pliers 	Brass
	C762	Weldless Kettle Kit (SS 304) <ul style="list-style-type: none"> It Easily Converts Any Kettle Without Welding All That Is Needed Is a 7/8" Holesaw, Step Drill Or Hole Punch & Pliers 	Stainless Steel 304

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Finish
	C167*	1/2" Kettle Conversion Kit Coupling, SS 304 <ul style="list-style-type: none"> Coupling tube with double sided 1/2" female npt threadings for providing connections between homebrewing hardware components Used in kettle conversion and for other Male NPT fittings 	SS Polished
	C763	Sanitary Ball Valve, SS 304 <ul style="list-style-type: none"> Sanitary ball valves are easy to take a part and clean The seals are made of Teflon to resist high temperatures Comes with a locking handle to prevent accidental opening Use with wort transfer pumps and Brew pots 	Stainless Steel


Stainless Steel Tri Clamp Fitting

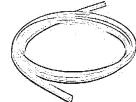
PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C767	Weld less Bulk Head Fitting <ul style="list-style-type: none"> Bulkhead for weldless kettle conversion to use with ball valves This becomes extremely handy to transfer wort and brews and the smooth unthreaded surface makes cleaning easy too Create a port in your Kettle to add a 1/2" NPT Thermometer with this useful fitting 	Stainless Steel 304

Brew Hardware Kits

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C6567	Weldless Thermowell Kit – 1/2" Female NPT (2" Probe) <ul style="list-style-type: none"> It is gun drilled to ensure a long, straight, and uninterrupted bore This weldless thermowell kit can be added to any pot or kettle into an existing bulkhead or by drilling a 7/8" hole into the brew kettle 	Stainless Steel 304




Home Brew Tubing


PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C6519*	Silicon Hose 3/4" OD x 1/2" ID – Solid Per Foot <ul style="list-style-type: none"> Completely safe Food grade Silicone Hose for both hot and cold sides in brewing Easy to clean and sanitize Withstands high temperatures. Can be used to transfer hot wort Works great to siphon beer after fermentation 	Silicon

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C5502	One Foot Silicone Tubing – 3/8" ID X 5/8" OD <ul style="list-style-type: none"> Flexible tubing for air, water, food, and beverage Made up of silicone rubber which is non reactive, flexible, and resistant to high temperatures 	Silicon

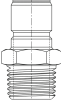
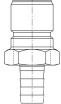
We are here to make your homebrewing experience a tad bit more exciting, less cumbersome and well, enjoyable!



Home Brewing tubing and hose clamps

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C020	SS 304 Stepless Clamp 7/16" • For low profile or heavy duty clamping, for demanding applications where lighter, thin-walled hose or tubing is being used	Stainless Steel 304
	C021*	Stainless Steel Stepless Clamp - 13.30mm • For low profile or heavy duty clamping, for demanding applications where lighter, thin-walled hose or tubing is being used	Stainless Steel
	C022*	Stainless Steel Stepless Clamp 17mm • For low profile or heavy duty clamping, for demanding applications where lighter, thin-walled hose or tubing is being used	Stainless Steel 304

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Finish
	C027*	Stainless Steel Stepless Clamp - 10.00mm • For low profile or heavy duty clamping, for demanding applications where lighter, thin-walled hose or tubing is being used	Stainless Steel 304

Stainless Quick Disconnects

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C752	1/2" MPT Threaded Stainless Steel Male Quick Disconnect • For low profile or heavy duty clamping, for demanding applications where lighter, thin-walled hose or tubing is being used	Stainless Steel 304
	C751	Male Stainless Steel Quick Disconnect with 3/8" Barb • Use this quick release fittings with brew pot ball valves and hoses to transfer wort for next steps • The quickly disconnect will head wold pressure for typical brewing application when moving liquids at 60 Psi or less	Stainless Steel 304



PRODUCT	PART NO.	DESCRIPTION	TYPES/ Finish
	C920	Male Stainless Steel Quick Disconnect with 1/2" Barb • 1/2" Barbed to Male Stainless Steel Quick Disconnect • Our Quick Disconnects are Stainless Steel and High Quality • Use this quick release fittings with brew pot ball valves and hoses to transfer wort for next steps	Stainless Steel 304
	C753*	Female Stainless Steel Quick Disconnect x 1/2" Barb • Quickly and effortlessly switch lines between fittings with this stainless steel quick disconnect • Move tubing from one kettle to another • Easily switch lines between pumps, chillers, hoprockets or other in line equipment	Stainless Steel 304

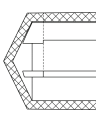
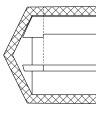


Bottling and Racking


Once the brew is suitably fermented, just one more thing remains before it can be enjoyed - Racking. It is an act of transferring the brew from the fermenting container into a secondary fermenter or bottles for later consumption. Racking and Bottling go hand-in-hand and hence Krome has put together racking canes, bottle caps, manual capping tools and more under this category.


Racking Cane

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Finish
	C165*	Racking cane 3/8" x 30" <ul style="list-style-type: none"> Racking cane is an important home brewing tool. It is used to transfer wort and beer from one vessel or container to the other at different steps of brewing It is a hollow tube through which the liquid rises and can be directed to a container with the help of a tube attached 	SS Polished
	C171*	Racking Cane With Tip - (3/8" OD x 24") SS 304 <ul style="list-style-type: none"> Racking cane is an important home brewing tool. It is used to transfer wort and beer from one vessel or container to the other at different steps of brewing It is a hollow tube through which the liquid rises and can be directed to a container with the help of a tube attached 	SS Polished

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Finish
	C166x1*	Replacement Tip For 3/8" Racking Cane (Single Piece Pack)	
	C166x100	Replacement Tip For 3/8" Racking Cane (Pack of 100 Pcs)	

Bottling

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Finish
	C148*	Chrome Plated Brass Jet And Carboy Washer <ul style="list-style-type: none"> A durable brass construction ensures the product durability With glass hose fitting that connects easily to a utility sink 	Chrome Plated Brass

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Finish
	C248*	Faucet Adapter For Jet Carboy Washer <ul style="list-style-type: none"> Fits most house hold faucets Adapts your jet bottle faucet so you can screw on a garden hose Fits both male & female faucet threads to adapt to a standard hose 	Brass







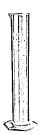
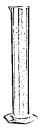











Brewing Tools

Brewing is about big mashtuns, kettles and fermenter buckets as well as the smaller equipment. Mash paddles to extract the best from your grains, brew spoons for stirring mash and wort, agitating rod for mixing and aeration and more.

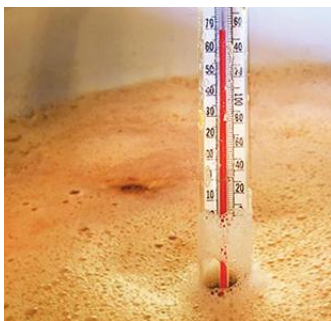
Krome has an entire category dedicated to these brewing tools in different materials, lengths, with or without hole varieties, all for you to choose according to your batch sizes and needs.

Spoons, Paddles and Accessories

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C6628*	28" Plastic Brew Spoon <ul style="list-style-type: none"> Food safe plastic Heat resistant up to 360 degrees If you prefer to hang your utensils, soup ladle comes with a hanging hole on the handle, allows you to hang it in the kitchen Designed with a long handle, keeps your hands away from the heat source 	Durable Food Safe Plastic
	C6624*	24" Plastic Mash Paddle <ul style="list-style-type: none"> No need to spend a ton of money on other paddles This 24" Plastic Mash Paddle will mash and eliminate dough balls It easily breaks any clumps of grain Designed with a long handle mash paddle keeps your hands away from the heat source and also food safe 	Durable Food Safe Plastic
	C6532	36" Stainless Steel Mash Paddle Without Holes <ul style="list-style-type: none"> This 36 inch, 100% Stainless Steel Mash Paddle is perfect for any size of mash tun. It can stir large volumes This mixing paddle has a wide frame with a straight front edge which ensures that the bottom of the pot is well-stirred Much harder to bend than a plastic paddle 	Stainless Steel 304
	C996	30" Stainless Steel Mash Paddle Without Holes <ul style="list-style-type: none"> This 30 inch, 100% Stainless Steel Mash Paddle is perfect for any size of mash tun. It can stir large volumes This mixing paddle has a wide frame with a straight front edge which ensures that the bottom of the pot is well-stirred Much harder to bend than a plastic paddle 	Stainless Steel 304
	C6528*	28" Plastic Mash Paddle <ul style="list-style-type: none"> No need to spend a ton of money on other paddles This 28" Plastic Mash Paddle will mash and eliminate dough balls It easily breaks any clumps of grain Designed with a long handle mash paddle keeps your hands away from the heat source and also food safe 	Durable Food Safe Plastic
	C6531	36" Stainless Steel Mash Paddle With Holes <ul style="list-style-type: none"> The burly mash paddle is made of 100% stainless steel Designed with a long handle and 304 stainless steel construction This keeps your hands away from the heat source and is resistant to cracking and splintering even with heavy duty use 	Stainless Steel 304
	C6497	100ml Plastic Hydrometer Test Jar Measuring Cylinder for Beer Homebrew <ul style="list-style-type: none"> Easy to read, Fill and pour Suitable for Beer and Wine Homebrew A good tool for measuring all kinds of liquids Hexagonal base design, strong stability 	Plastic
	C6498	250ml Plastic Hydrometer Test Jar Measuring Cylinder for Beer Homebrew <ul style="list-style-type: none"> Easy to read, Fill and pour Suitable for Beer and Wine Homebrew A good tool for measuring all kinds of liquids Hexagonal base design, strong stability 	Plastic
	C6500	12" Plastic Hydrometer Test Jar <ul style="list-style-type: none"> Dishwasher-safe commonly used for beer or wine sampling 3" diameter hexagonal base Taking hydrometer reading easier, and with less waste Plastic base to prevent tipping 	Plastic

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C162	Wine Agitating Rod (W.A.R.), SS 304 <ul style="list-style-type: none"> You can use it to aerate your wort prior to adding yeast It eliminates the need to pick up a full 5-gallon Carboy and Shake or to hand stir it to drive off CO2 and oxygenate your wort One of the most important parts of winemaking is removing the gas after fermentation 	Stainless Steel 304
	C999*	21" Stainless Steel Brewing Spoon <ul style="list-style-type: none"> Spoon comes with a hanging hole on the handle Designed with a long handle, this stirring paddle keeps your hands away from the heat source and is resistant to cracking and splintering even with heavy duty use 	Stainless Steel 304
	C998	Heavy Duty Stainless Steel 304 Tong <ul style="list-style-type: none"> When you need to remove items, such as hop bags, from a pot of boiling wort, you'll be glad you have these stainless steel tong If you're brewing, you're going to be surrounded by hot liquids. These extra long 16" Stainless Steel Tongs are perfect for grabbing hot things. 	Stainless Steel 304
	C6627*	24" Plastic Brew Spoon <ul style="list-style-type: none"> Food safe plastic Heat resistant up to 360 degrees If you prefer to hang your utensils, spoon comes with a hanging hole on the handle, allows you to hang it in the kitchen Designed with a long handle, keeps your hands away from the heat source 	Durable Food Safe Plastic
	C997	30" Stainless Steel Mash Paddle With Holes <ul style="list-style-type: none"> The burly mash paddle is made of 100% stainless steel Designed with a long handle and 304 stainless steel construction Holes in paddle make mixing easier Much harder to bend than a plastic paddle 	Stainless Steel 304
	C897	36" Mash Paddle Without Hole <ul style="list-style-type: none"> Mash paddle is an important accessory in all grain brewing Use this reliable paddle to get the best out of malted grains 36" long and hence convenient for any brew batch size 	Stainless Steel
	C898	36" Mash Paddle With Hole <ul style="list-style-type: none"> Mash paddle is an important accessory in all grain brewing Use this reliable paddle to get the best out of malted grains 36" long and hence convenient for any brew batch size 	Stainless Steel
	C793*	Stainless Steel Strainer For Pale Bucket <ul style="list-style-type: none"> Solidly constructed from high quality stainless steel from the two layers of tightly woven fine mesh to the thick handle Heat safe soft handles and bowl rests. Dishwasher safe Nests nicely for space efficient storage Usually Fits 6.5 gallon buckets perfectly 	Stainless Steel 304

We are here to make your homebrewing experience a tad bit more exciting, less cumbersome and well, enjoyable!






Measuring and Testing

How can you be sure the wort that's boiling away in the kettle is at its desired temperature? How would you know the alcohol content in your brew to call it done?

Here is where the Measuring and Testing equipment step in. Thermometers in different dial sizes and lengths for accurate temperature readings and Glass/Plastic beakers and jars to take out brew samples for Hydrometer measurements are here to do the job.

Brewing Thermometers

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C5210	1" Dial Thermometer x 5" Stem <ul style="list-style-type: none"> A specially designed stainless-steel clip holds the thermometer firmly to the side of any size pitcher or pan. This thermometer reads in Fahrenheit only Does not create confusion with celsius readings 	Stainless Steel
	C6912	2.5" Brew Thermometer with 12" Stem <ul style="list-style-type: none"> SS thermometer for measuring temperatures during boiling and fermentation The long stem easily detects the temperature even from big kettles and fermenting containers The wide dial of 2.5" dia displays a clear reading within its range of 60-222 F 	Stainless Steel

PRODUCT	PART NO.	DESCRIPTION	TYPES/ Material
	C6573	Triple Scale Hydrometer <ul style="list-style-type: none"> Easy and accurate readings to know when your brew is ready Can be used for both beer and wine making Use a sample in a measuring jar for best results Three scales to measure specific gravity, potential alcohol content and BRIX (sugar content of a solution) 	Stainless Steel

NOTE : Bulk pricing is available for these products

We are here to make your homebrewing experience a tad bit more exciting, less cumbersome and well, enjoyable!