## 1ヶロாe <br> dispense



## ABOUT US

Krome Dispense is a global manufacturer of beer dispensing equipment. Since its inception in 1999, we have been innovating products, including our energy efficient Glycol cold technology for beer towers. Most of our products are made in India and they exceed customer expectations with high quality and cost competitiveness over other European and Asian manufacturers. We stock over 3000 items in India, United States and distributor warehouses for global distribution.

Krome has established itself as a well-known brand in the beer industry. It finds encouragement in customer satisfaction through quality and reliable products. To focus on customer needs better, Krome Dispense has set up a subsidiary - Krome USA Inc. in Atlanta, Georgia. This brought us closer to our strong customer support and base of beer distributors, beverage system installers and restaurant chains. We strive to provide a cost-effective solution to their problems through our wide variety of products.

Our Krome USA facility works with North American draft system installers to complete single to multi-tap systems successfully and within promised delivery times.

## INDEX



FERMENTING EQUIPMENT
FERMENTERS AND ACCESSORIES BREWING THERMOMETER

HYDROMETERS AND TEST JARS GLASS BEAKERS

WORT OXYGENATION AND AERATION CARBOY ACCESSORIES

BEER BREWING EQUIPMENT
HOP AND GRAIN STEEPING BAGS POT AND KETTLE ACCESSORIES SPOONS, FUNNELS AND ACCESSORIES

## ALL GRAIN BREWING EQUIPMENT

LIQUOR TANKS, MASH TUNS AND ACCESSORIES
MASH PADDLES
HOME BREW HARDWARE
STAINLESS QUICK DISCONNECTS BREWERY FITTINGS

BEER BOTTLING AND RACKING

BEER RACKING AND SIPHONING
BEER BOTTLE CLEANING EQUIPMENT
BEER BOTTLING
GROWLER BAG
KEGGING

ADAPTERS AND CONNECTORS
KEGGING PARTS



## FEATURED PRODUCTS

MANUAL BEER
BOTTLE
CAPPER
C6516


THERMOMETER


STRIPC6572X5


SINGLE STEP
NO RINSE CLEANER FOR BEER AND WINE C6576



GLASS BEER
GROWLER
WITH HANDLE AND CAP C6510X6

BOTTLE CAPPER
C6526


Fermentation is a crucial 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.

## FERMENTERS AND ACCESSORIES

## AIRLOCKS AND STOPPERS

## RUBBER STOPPERS



Tapered rubber stopper to effectively seal carboy mouth for beer fermentation. Made of food safe material, this is a solid stopper. This is needed to block the entry of atmospheric gases - especially oxygen, to avoid unwanted microbial activity in the brew inhibiting the fermentation process.

| Part No. | C6505 | C6506 | C6507 | C6508 | C6517 | C017 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Drilled | Solid | Drilled | Drilled | Drilled | Solid |
| Size | Small | Small | Medium | Medium | Medium | Medium |
| Price | $\begin{array}{\|l\|} \hline \text { Each } \\ \hline \$ 0.54 \\ \hline \end{array}$ | Each | Each <br> $\$ 0.91$ | Each <br> $\$ 0.91$ | Each <br> $\$ 0.71$ | Each <br> $\$ 1.78$ |
| Standard Packaging | 150 | 150 |  | 300 |  | 30 |

## Features

- Easier Sealing when wet.
- Longer Taper than Standard Rubber Stoppers.
- Compatible with Standard Beer bottles.
- Suitable for glass carboys as well


## 3 PIECE FERMENTATION AIRLOCK

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.Rubber stoppers with a drilled hole sits on the mouth of the carboy and an airlock is fitted over it.

| Part No. | C6501 |
| :---: | :--- |
| Material | Plastic |
| Finish | Raw |
| Price | Each |
| Features | $\$ 0.52$ |

- Simple to disassemble and clean out in the event of a blow-off.
- Works for both winemaking and beer brewing.
- Very easy to clean.
- Transparent in nature.



## AIRLOCK WITH SMALL UNIVERSAL STOPPER

SET OF 2 , AFTER 3 PIECE FERMENTATION AIRLOCK

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.

| Part No. | C6521 |
| :--- | :--- |
| Packing | 2 Pcs |
| Price | Each |
|  | $\$ 2.35$ |

## 3 PIECE FERMENTATION AIRLOCK

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.Rubber stoppers with a drilled hole sits on the mouth of the carboy and an airlock is fitted over it.

| Part No. | C6514 |  |
| :--- | :--- | :--- |
| Material <br> Price | Silicon |  |
|  | Each | $20+$ |
|  | $\$ 0.66$ | $\$ 0.63$ |

Features

- Made of plastic.

Easy to Use.

- Transparent in nature.


## FERMENTERS AND ACCESSORIES

## AIRLOCKS AND STOPPERS

## GROMMET FOR 3PCS AIRLOCK - 2 PIECES PACK

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.Rubber stoppers with a drilled hole sits on the mouth of the carboy and an airlock is fitted over it.


| Part No. | C6502X2 | Standard Packaging:- 200 |
| :--- | :--- | :--- |
| Material | Nitrile Rubber |  |
| OD | $3 / 4^{\prime \prime}$ |  |
| ID | $7 / 16^{\prime \prime}$ |  |
| Thickness | $1 / 4^{\prime \prime}$ |  |
| Price | Each |  |
|  | $\$ 0.28$ |  |
|  |  |  |

- Made from food safe silicon. Doesn't chip and flake up.
- The grommet allows for easy installation into a bucket lid and provides a good seal.
- Use with airlock for securing airlock during fermentation.
- Holds the inserted airlock tight and secure.
- The Grommet will help maintain the ferment for a longer period.
- Grommets for 1525,30 and 60 litre fermenter homebrew.


## BREWING THERMOMETER



## BREWING THERMOMETERS

Stainless steel thermometer for measuring temperatures during boiling and fermentation. The long stem easily detects the temperature even from big kettles and fermenting containers

| Part No. | C5210 | C6912 |
| :--- | :--- | :--- |
| Material | Stainless Steel | Stainless Steel |
| Type | Waterproof | Waterproof |
| Size | $1^{\prime \prime}$ | $2.5^{\prime \prime}$ |
| Length | $5 \prime$ | $12^{\prime \prime}$ |
| Temperature range (F) | $25-125$ | $60-220$ |
| Price | Each | Each |
| Standard Packaging | 150 | $\$ 5.00$ |
|  |  | 25 |

STICK ON THERMOMETER STRIP 36-97F (2-36C)


| Part No. | C6572×5 |
| :---: | :--- |
| Material | Plastic |
| Price | Each |
|  | $\$ 2.53$ |

- Easy To Read, Multi-use Display for Lagers, Wines, Kombucha \& Ale
- Temperature Measuring Range: (36-97)*F or (2-36)*C
- Flexible \& Waterproof
- Dimensions: ( $6.00 \times 1.0$ ) inch
- One time use Highly Accurate Color Changing Temperature Readings


## FERMENTERS AND ACCESSORIES

## HOSE CLAMPS



## STEPLESS CLAMP

Stepless ear clamps seal both gas and beer lines effectively to barb fittings. Also known as Stepless Oetiker clamps, these are of Stainless steel 304 grade material. Smooth inside with no grooves or gaps secures your connections tightly without any scope for leaks.

| Part No. | C140 | C188 | C189 | C 020 |
| :---: | :---: | :---: | :---: | :---: |
| Material | Stainless Steel 304 | Stainless Steel 304 | Stainless Steel 304 | Stainless Steel 304 |
| Size | 11.19mm | 14.80 mm | 16.80 mm | 10.41 mm |
| Price | $\begin{array}{\|l\|} \hline \text { Each } \\ \hline \$ 0.18 \\ \hline \end{array}$ | Each | Each <br> $\$ 0.23$ | Each <br> $\$ 0.11$ |
| Standard <br> Packaging | 500 | 500 | 500 | 500 |
| Part No. | C021 | C022 | C027 |  |
| Material | Stainless Steel 304 | Stainless Steel 304 | Stainless Steel 304 |  |
| Size | 13.30 mm | 17.00 mm | 10.00 mm |  |
| Price | Each $50+$ <br> $\$ 0.19$ $\$ 0.19$ | Each $50+$ <br> $\$ 0.14$ $\$ 0.13$ | Each $50+$ <br> $\$ 0.10$ $\$ 0.094$ |  |
| Standard <br> Packaging | 500 | 200 | 500 |  |

Features

- Simple sealing with a crimping tool.
- Not reusable.
- Stainless steel material makes it highly durable.
- Clamps Are Used In Keg Tubing Kits.
- Requires Clamper For Installation \& Removal.


## WORM CLAMP

Adjustable Worm drive screw clamp that covers a range of hose diameters. Slip it over a hose barb connection and tighten to seal it. Just keep a flathead screwdriver handy. Stainless steel construction makes it durable. Interlocked Worm Gear Hose Clamp is reusable too.

| Part No. | C235 | C225 |
| :--- | :--- | :--- |
| Material | Stainless Steel 304 | Stainless Steel 304 |
| ID | $7 / 16^{\prime \prime}-5 / 8^{\prime \prime}$ | $3 / 16^{\prime \prime}-5 / 16^{\prime \prime}$ |
| Price | Each | Each |
|  | $\$ 0.33$ | $\$ 0.29$ |
| Standard <br> Packaging | 200 | 300 |

Features

- Screw Type clamps for vinyl or poly beer hose
- Adjustable - works with almost all ranges of hose diameters
- Made of stainless steel 304.


## REAGENT BOTTLE

This bottle is used for making yeast starter wort ,Mix up your ingredients to make wort and boil the bottle in microwave. Make sure to close the cap of bottle while boiling. Cool it down and them store it till you need it. This bottle is made of borosilicate, which is durable, and wont crack with
change in temperatures.

| Part No. | C6581 | C6580 | C6579 |
| :--- | :--- | :--- | :--- |
| Material | Glass | Glass | Glass |
| Capacity | 1000 ml | 5000 ml | 500 ml |
| Price | Each | Each | Each |
|  | $\$ 7.29$ | $\$ 40.19$ | $\$ 4.69$ |
| Standard <br> Packaging | 200 | 300 | 300 |

## HYDROMETERS AND TEST JARS



## TEST JARS

Use Test jars to take small samples of your brew. Dip the hydrometer and take down the reading to calculate the alcohol content. Decide on the need for further fermentation and duration better.

| Part No. | C6497 | C6498 | C6500 |
| :---: | :---: | :---: | :---: |
| Material | Plastic | Plastic | Plastic |
| Capacity | 100ml | 250ml | 150ml |
| Price | Each <br> $\$ 0.59$ | Each | Each <br> $\$ 2.88$ |
| Standard <br> Packaging |  |  | 09 |

## Features

- Comes with markings.
- Easy to read, Fill and pour.
- Suitable for Beer and Wine Homebrew.
- Can be used with many other liquids.
- Hexagonal base design provides better stability.
- Friendly way to make accurate measurements.


## HYDROMETERS AND TEST JARS



TRIPLE SCALE HYDROMETER

| Part No. C6573 |
| :--- |
| Material |
| Price |
| Features |

## GLASS BEAKERS

## GLASS BEAKER



C6551


Hydrometers are used to check the sugar levels in your brew thereby helping you determine the alcohol content and decide on the need for further fermentation and duration.
Use this standard 16.9 Oz glass beaker to fill a sample of your beer or wine and make it easier to take the hydrometer reading.

| Part No. | C6550 |  | C6551 |
| :---: | :---: | :---: | :---: |
| Material | Borosilicate |  | Borosilicate |
| Finish | Raw |  | Raw |
| Capacity | 1.6 oz ( 50 ml ) |  | 16.9 oz ( 500 ml ) |
| Price | Each | 12+ | Each |
|  | \$1.36 | \$1.29 | \$2.58 |
| Standard Packaging | 12 |  | 08 |

## WORT OXYGENATION AND AERATION

## TRI CLAMP FITTING



| Part No. | C5207.50 | C5207.51 |
| :--- | :--- | :--- |
| Size | 1.5" Tri clamp | 1.5" Tri clamp |
| Type | Liquid In | Gas In |
| Price | Each | Each |
| Features | $\$ 7.78$ | $\$ 7.78$ |
| - Comes with check valve to prevent back flow |  |  |

## STAINLESS OXYGEN WAND WITH . 5 MICRON DIFFUSION STONE X $16^{\prime \prime}$ LONG TUBING FITS 3/16" ID HOSE



The stainless steel rod in this unit is $16^{\prime \prime}$ long and has a $3 / 16^{\prime \prime}$ OD. You can either use $3 / 16^{\prime \prime}$ ID kegging beverage tubing or any other $1 / 8$ to $3 / 16$ diameter tubing.

| Part No. | C6556 |
| :--- | :--- |
| Length | $16^{\prime \prime}$ |
| ID | $3 / 16^{\prime \prime}$ |
| Price | Each |
|  | $36+$ |
|  | $\$ 12.31$ |

## INLINE AIR FILTER

In-line air filter to filter out particles and let clean air in for aeration. Barbed inlet and outlet to secure hose over it.

| Part No. | C6520 |
| :---: | :--- |
| Filter Capacity | 0.023 micron |
| Price | Each |
|  | $\$ 1.06$ |
| Features |  |

- Use it anywhere you need to keep something sanitary.
- Both $1 / 4^{\prime \prime}$ and $3 / 8^{\prime \prime}$ tubing will attach to it, and it will snugly fit in any standard stopper as well.


## CARBONATION STONE FOR 1/4"TUBING - 0.5 MICRON



Carbonation stone, also called a diffusing stone - speeds up the carbonation of beer. It has perforations of micron order ( 0.5 micron) that provides a larger surface area for the CO 2 gas to come in contact with the beer and hence causes them to mix faster. Get the quick and great fizz by using this stone while dispensing beer.

| Part No. | C6555 |  |
| :--- | :--- | :--- |
| Material | Stainless Steel 316 |  |
| Barb | $1 / 4^{\prime \prime} 0 \mathrm{D}$ |  |
| Diameter | $1 / 2^{\prime \prime}$ |  |
| Length | $17 / 8^{\prime \prime}$ |  |
| Price | Each | $12+$ |
|  | $\$ 13.35$ | $\$ 13.09$ |
|  |  |  |

## CARBOY ACCESSORIES

## BIG CARBOY BRUSH BENDED－STAINLESS STEEL 304



Clean away your brew residue and avoid build－up with the easy to use Carboy Brush．The narrow mouth and hard to reach bottom makes cleaning carboys a difficult task．But not any more



C169


C170

CARBOY HANDLE

For lifting empty glass carboys．

| Part No． | C169 |  | C170 |  | 5 wix |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lifting Capacity | 5 gallons carboy |  | 6.5 gallons carboy |  | STAMIESS |
| Material | Nickel Plated Steel |  | Nickel Plated Steel |  | 通逵 |
| Color | Blue |  | Orange |  |  |
| Price | Each | 24＋ | Each | 50＋ |  |
|  | \＄2．44 | \＄2．37 | \＄2．38 | \＄2．27 |  |
| Standard Packaging | 50 |  | 50 |  |  |

Features
－Wing nut on both sides for easy tighting operation．

Boil the Brew and do it right
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



## COPPER WORT CHILLER WITH GARDEN HOSE FITTINGS

Cool down your brew quick and easy with a wort chiller. A coiled narrow tube made of copper provides a large surface area and brings down the temperature to save time in the brewing process. Connect the inlet to water supply and place the outlet into a sink or drain and leave the water open throughout.

| Part No. | C219 |  | C779 |  | Includes Hose and Nut for Home / Kitchen tap. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Coil OD | 3/8" |  | $3 / 8{ }^{\prime \prime}$ |  |  |
| Coil Length | 25 ft . |  | 50 ft . |  |  |
| Material | Copper |  | Copper |  |  |
| Price | Each | 12+ | Each | 4+ |  |
|  | \$46.92 | \$46.00 | \$85.41 | \$81.34 |  |
| Standard Packaging | 04 |  | 100 |  |  |

## COPPER STAINLESS STEEL WORT CHILLER



Cool down your brew quick and easy with a wort chiller. A coiled narrow tube made of copper provides a large surface area and brings down the temperature to save time in the brewing process. Connect the inlet to water supply and place the outlet into a sink or drain and leave the water open throughout.

| Part No. | C281 | C993 |
| :--- | :--- | :--- |
| Size | $3 / 88^{\prime \prime} 0 \mathrm{D}$ | $3 / 8^{\prime \prime} 0 \mathrm{D}$ |
| Coil Length | 25 ft. | $50 \mathrm{ft}$. |
| Material | Stainless Steel 304 | Stainless Steel 304 |
| Price | Each | Each |
|  | $\$ 28.65$ | $\$ 48.01$ |
| Standard Packaging | 01 |  |

Features

- With Garden hose fittings.
- Brass Garden hose connection nut on other end.
- Includes 7 feet clear hose.
- Shipped in multiple of 2 pcs


## HOP AND GRAIN STEEPING



## BREW SCREEN

The brew valve accessory that turns your pot into a mash tun. All stainless steel, $3 / 8^{\prime \prime}$ or $1 / 2^{\prime \prime}$ male NPT thread to fit the brew valve.

| Part No. | C717 | C720 | C6720 |
| :--- | :--- | :--- | :--- |
| Size | $12^{\prime \prime}$ | $12^{\prime \prime}$ | $6^{\prime \prime}$ |
| Thread | $3 / 8^{\prime \prime}$ NPT | $1 / 2^{\prime \prime}$ NPT | $1 / 2^{\prime \prime}$ NPT |
| Material | Stainless Steel 304 | Stainless Steel 304 | Stainless Steel 304 |
| Price | Each |  | Each |
|  | $\$ 3.51$ | $\$ 3.29$ | Each |
| Standard Packaging | 90 | 32 | $\$ 2.29$ |

## Features

- This brew Screen help to filter out trub from your wort
- 304 stainless steel Brew Screen $3 / 8$ " NPT.


## BAZOOKA T SCREEN



| Part No. C 718 |  |  | Standard Packaging:- 32 |
| :---: | :---: | :---: | :---: |
| Length | $10^{\prime \prime}$ |  |  |
| Outlet | 1/2" Cop |  |  |
| Price | Each | 6+ |  |
| Features | \$5.72 | \$5.44 |  |



- Stainless Steel construction.


## 3" STAINLESS STEEL HOP STEEPER BALL



Stainless steel Hop strainer for home brewing beer. Keep your hops in this fine mesh ball to keep them separate and easy to remove from the wort. The strainer allows free movement of the wort to extract the bitterness and flavour hops impart to the beer.

| Part No. | C6513 |
| :--- | :--- |
| Material | Stainless Steel |
| Price | Each |
|  | $\$ 2.29$ |
| Features |  |

## STAINLESS STEEL PURE SCREEN



This Pure Screen is a Welded Stainless Steel Screen that fits directly on your racking cane or keg dip tube and filters out particles from the fermenter. It is easy to clean and sanitize and it won't harbor bacteria like plastic filters can because it is made of stainless steel.


## HOP AND GRAIN STEEPING BAGS

## HOP STRAINING BAG

Hops add the bitter taste and unique flavour to the beer. They are added at the wort boiling stage. It is best to use a bag instead of adding directly since they will need to be removed before moving to fermentation. Here we have Nylon Straining bags that allow flavour infusion without any obstruction while keeping the hops contained to easily remove from the wort after the boiling process. Available in different sizes for use with brew batch sizes.

| Part No. | C771 |  | C772 |  | C773 |  | C6570 | C6571 | C6569 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | 8" $\times$ 9" |  | $8 " \times 15{ }^{\prime \prime}$ |  | $24^{\prime \prime} \times 24$ " |  | 14.5 " $\times 5.25{ }^{\prime \prime}$ | 27.5 " $\times 5^{\prime \prime}$ | 10.5 " $\times 5.5$ " |
| Material | Nylon |  | Nylon |  | Nylon |  | Muslin | Muslin | Muslin |
| String | With String |  | With String |  | With String |  | With String | With String | With String |
| Price | Each | 50+ | Each | 50+ | Each | 50+ | Each | Each | Each |
|  | \$1.56 | \$1.48 | \$2.22 | \$2.11 | \$6.36 | \$6.06 | \$1.11 | \$1.79 | \$0.91 |
| Standard Packaging | 150 |  | 150 |  | 100 |  | 200 | 200 | 200 |

Features

- Mesh no-100 mesh.
- For use with fresh or pelletised hops
- Closable with string.


## HOP \& GRAIN STAINING BAGS



Works great for your finishing hops.

| Part No. | C163 |  |  | C164 |
| :---: | :---: | :---: | :---: | :---: |
| Product | Hop Straining Bag |  |  | Grain Straining Bag |
| Size | 9" $\times$ 5" |  |  | $13^{\prime \prime} \times 11.5{ }^{\prime \prime}$ |
| Material | Nylon Mesh |  |  | Nylon Mesh |
| String | With String |  |  | With String |
| Price | Each | 24+ | 12+ | Each |
|  | \$0.90 | \$0.79 | \$0.81 | \$0.87 |
| Standard Packaging | 300 |  |  | 100 |
| atures |  |  |  |  |

- Mesh no-100 mesh.
- For use with fresh or pelletised hops.
- Closable with string.


## Mesh Bag with Drawstring (Brew-in-a-Bag)

A huge mesh bag with a draw string, is very economical in all grain system. It cuts the cost of parts and labour but provides the same result - Great Beer!

| Part No. | C6568 |
| :--- | :--- |
| Size | $22^{\prime \prime} \times 23^{\prime \prime}$ |
| Material | Nylon Mesh |
| String | With String |
| Price | Each |
|  | $\$ 6.40$ |
|  |  |

## HOP AND GRAIN STEEPING



BREW IN BASKET

|  |  |  |
| :--- | :--- | :--- |
| Part No. | C6596 | C6597 |
| Material | Stainless Steel 304 | Stainless Steel 304 |
| Micron | 300 Micron | 300 Micron |
| Diameter | $83 / 4^{\prime \prime}$ | $121 / 4^{\prime \prime}$ |
| Length | $151 / 2^{\prime \prime}$ | $181 / 2^{\prime \prime}$ |
| Price | Each | Each |
|  | $\$ 25.60$ | $\$ 35.07$ |
| Features |  |  |

- Material SS304
- Filtration Rate $=300$ micron mesh design makes the filter more refined, has an exquisite filtering performance
- Easy to use and clean.
- Appropriate size and lightweight.

HOPPER FILTER STRAINER 400 MICRON-11.5"


| Part No. | C6588 | C6589 | C6592 | C6593 |
| :---: | :---: | :---: | :---: | :---: |
| Material | Stainless Steel 304 | Stainless Steel 304 | Stainless Steel 304 | Stainless Steel 304 |
| Type | Filter Cylinder | Filter Cylinder | Filter Cylinder | Filter Cylinder |
| Length | 11.5" | $7{ }^{\prime \prime}$ | $10^{\prime \prime}$ | $14^{\prime \prime}$ |
| Diameter | 2.8" | 2.8" | 4" | $6 "$ |
| Price | $\begin{array}{\|l\|} \hline \text { Each } \\ \hline \$ 5.72 \\ \hline \end{array}$ | Each <br> $\$ 8.20$ | Each <br> $\$ 11.92$ | Each <br> $\$ 16.86$ |

- Material SS304
- Filtration Rate $=300$ micron mesh design makes the filter more refined, has an exquisite filtering performance.
- Easy to use and clean.
- Appropriate size and lightweight.
- Also can be used as a filter part for coffee grinder, filter tank, water purifier, etc


## KETTLE SPIDER FOR HOPS

Kettle spider to hang hops from a straining bag. The three spokes provide support and balance on the kettle. The ring at the center is where you'd set the bag up with hops inside. This is a great way to infuse the hop flavours into your brew while boiling. Hops are now at the center of the boiling kettle which keeps them in constant contact with the wort throughout. The strainer bag keeps the hops together and easy to remove after boiling.

| Part No. | C851 |  | Standard Packaging:- 12 |
| :---: | :---: | :---: | :---: |
| Inner Diameter | 3-3/4" |  |  |
| Length of Arms | $9{ }^{9}$ |  |  |
| Price | Each | 12+ |  |
| Features | \$7.94 | \$7.56 |  |

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.

## POT AND KETTLE ACCESSORIES



BASIC KETTLE CONVERSION KIT

| Part No. | C218 |  | C762 |
| :---: | :---: | :---: | :---: |
| Material | Brass |  | SS 304 |
| Price | Each | 12+ | Each |
|  | \$10.57 | \$10.06 | \$14.51 |
| Standard Packaging | 20 |  | 20 |

## Features

- Easily convert an appropriate vessel into a kettle without welding.
- All that is needed is a $7 / 8$ " holesaw, step drill or hole punch \& pliers.


## SANITARY BALL VALVE

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
| Part No. | C763 | C762.01 |
| Material | Stainless Steel 304 | Stainless Steel 304 |
| Thread Size | $1 / 2^{\prime \prime}$ NPT Threads | $1 / 2^{\prime \prime}$ NPT Threads |
| Price | Each | Each |
|  | $\$ 12.25$ | $\$ 19.16$ |
| Standard Packaging | 16 |  |
| Features |  |  |

- Sanitary ball valves are easy to take apart and clean.
- The seals are made of Teflon to resist high temperatures.
- Comes with a locking handle to prevent accidental opening.



## KETTLE DIVERTER FOR BOIL KETTLE

Leave the grain and hop sediment behind in the boiling pot and get the clear wort to the next stage. With all the carbs and flavours extracted from the grain and hops respectively, it is best to filter them out and here is a tool to make that job simpler. A $U$ shaped diverter with $1 / 2^{\prime \prime}$ MPT that can be coupled with $1 / 2^{\text {" FPT fitted on the inside of a kettle. It draws the wort from the }}$ side instead of the middle of the boiling pot.

| Part No. | C750 | Standard Packaging:- 108 |  |
| :--- | :--- | :--- | :---: |
| Material | Stainless Steel |  |  |
| Price | Each | $24+$ |  |
|  | $\$ 6.03$ | $\$ 5.86$ |  |
|  |  |  |  |
| Features |  |  |  |

[^0]
## POT AND KETTLE ACGESSORIES

## 1/2" STAINLESS STEEL KETTLE CONVERSION KIT COUPLING



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.

| Part No. | C167 | Standard Packaging:- 150 |
| :--- | :--- | :--- |
| Thread | $1 / 2^{\prime \prime}$ NPT |  |
| Material | Stainless Steel 304 |  |
| Finish | Stainless Steel |  |
| Price | Each | $12+$ |
| $\$ 2.25$ | $\$ 2.14$ |  |
|  |  |  |

## SS BULK HEAD



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

| Part No. | C767 | Standard Packaging:- 100 |
| :--- | :--- | :--- |
| Thread | $1 / 2^{\prime \prime}$ NPT |  |
| Material | Stainless Steel 304 |  |
| Finish | Stainless Steel |  |
| Price | Each |  |
|  | $\$ 5.31$ |  |
|  |  |  |

## LIQUOR TANKS , MASH TUNS AND ACCESSORIES



## STAINLESS STEEL FALSE BOTTOM

| Part No. | C380 |  | C381 |  | C367 |  | C377 |  | C389 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | 10" |  | $12^{\prime \prime}$ |  | $9 "$ |  | 13.39" |  | 15.35" |  |
| Material | Stainless Steel 304 |  | Stainless Steel 304 |  | Stainless Steel 304 |  | Stainless Steel 304 |  | Stainless Steel 304 |  |
| Price | Each | 10+ | Each | 10+ | Each | 10+ | Each | 12+ | Each | 12+ |
|  | \$14.61 | \$14.18 | \$17.68 | \$17.17 | \$14.06 | \$13.65 | \$22.06 | \$21.41 | \$23.74 | \$23.05 |
| Standard Packaging | 12 |  | 12 |  | 12 |  | 12 |  | 08 |  |

## Features

- 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.


## HEX NUT FOR FALSE BOTTOM ELBOW



|  |  |  |
| :--- | :--- | :--- |
| Part No. | C380.02 |  |
| Hex Diameter | 29.9 mm |  |
| Thread | $1 / 2^{\prime \prime} \mathrm{BSP}$ |  |
| Material | Stainless Steel 304 |  |
| Price |  | Each |
|  | $100+$ |  |
|  | $\$ 3.46$ | $\$ 3.29$ |
|  |  |  |



- Different sizes available according to false bottom size



## FALSE ELBOW



## MASH PADDLES

## PLASTIC MASH PADDLE

Mashing is a critical step in the beer making process - where the malted grains and other cereal starches are converted to sugars which is then fermented with yeast later, giving us the alcohol content.
Use the $24 \boxtimes$ or 28 " mash paddle, that is convenient for any brew batch size. Made of durable food safe plastic, this mash paddle is a must have in your homebrewing accessories.

| Part No. | C6624 |  | C6528 |  |
| :---: | :---: | :---: | :---: | :---: |
| Material | Durable Food Safe Plastic |  | Durable Food Safe Plastic |  |
| Length | $24 "$ |  | 28" |  |
| Price | Each | 24+ | Each | 24+ |
|  | \$1.48 | \$1.45 | \$2.00 | \$1.97 |
| Standard Packaging | 144 |  |  |  |

## MASH PADDLES

## MASH PADDLE



|  |  |  |
| :--- | :--- | :--- |
| Part No. | C996 | C997 |
| Type | Without Holes | With Holes |
| Length | $30 "$ | $30 "$ |
| Material | Stainless Steel 304 | Stainless Steel 304 |
| Finish | Brushed | Brushed |
| Price | Each | Each |
|  | $\$ 21.52$ | $\$ 21.52$ |
| Standard 15 <br> Packaging  | 16 |  |
|  |  |  |
|  |  |  |

Features

- This 30 inch, $100 \%$ Stainless Steel Mash Paddle with and without holes are 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.
- Designed with a long handle and 304 stainless steel construction, this stirring paddle keeps your hands away from the heat source and is resistant to cracking and splintering even with heavy duty use and also food safe.
- Much harder to bend than a plastic paddle.
- Easier to clean and sanitize than a wooden paddle.


## MASH PADDLE



|  |  |  |
| :--- | :--- | :--- |
| Part No. | C6532 | C6531 |
| Type | Without Holes | With Holes |
| Length | $36^{\prime \prime}$ | $36^{\prime \prime}$ |
| Material | Stainless Steel 304 | Stainless Steel 304 |
| Finish | Brushed | Brushed |
| Price | Each | Each |
|  | $\$ 21.81$ | $\$ 21.81$ |

## Features

- This 36 inch, $100 \%$ Stainless Steel with and without holes 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.
- Designed with a long handle and 304 stainless steel construction, this stirring paddle keeps your hands away from the heat source and is resistant to cracking and splintering even with heavy duty use and also food safe.


## STAINLESS QUICK DISCONNECTS

## MALE STAINLESS STEEL QUICK DISCONNECT WITH 1/2" BARB



Make your brew connections - smooth and easy with quick disconnects. Use this quick release fittings with brew pot ball valves and hoses to transfer wort for next steps. No more stress for cleaning since putting them back together is a breeze now!

| Part No. | C920 | Standard Packaging:- 200 |
| :--- | :--- | :--- |
| Material | Stainless Steel 304 |  |
| Barb Size | $1 / 2^{\prime \prime}$ |  |
| Price | Each |  |
| Features | $\$ 1.96$ |  |

- 1/2" Barbed to Male Stainless Steel Quick Disconnect.
- Our Quick Disconnects are Stainless Steel and High Quality.


## MALE QUICK DISCONNECT



| Fits in C753 |  |  |
| :--- | :--- | :--- |
| Part No. | C7andard Packaging:- 200 |  |
| Length | 45.65 mm |  |
| Barb Size | $3 / 8^{\prime \prime}$ |  |
| Material | Stainless Steel 304 |  |
| Price | Each |  |
| Features | $\$ 1.97$ |  |

- The quickly disconnect will head wold pressure for typical brewing application when moving liquids at 60 PSI or less.


## MALE QUICK DISCONNECT



Make your brew connections - smooth and easy with quick disconnects. Use this quick release fittings with brew pot ball valves and hoses to transfer wort for next steps. No more stress for cleaning since putting them back together is a breeze now!

| Part No. | C752 | Standard Packaging:- 200 |
| :--- | :--- | :--- |
| Length | 45.07 mm |  |
| Thread | $1 / 2^{\prime \prime}$ MPT |  |
| Material | Stainless Steel 304 |  |
| Price | Each |  |
| Fits in C753 | $\$ 3.66$ |  |
|  |  |  |

## FEMALE QUICK DISCONNECT



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 design is safe for your wort just what a pro brewery would use.

| Part No. | C753 | Standard Packaging:- 50 |
| :--- | :--- | :--- |
| Length | 55.35 mm |  |
| Thread | $1 / 2^{\prime \prime}$ |  |
| Material | Stainless Steel 304 |  |
| Price | Each | $12+$ |
| $\$ 8.01$ | $\$ 7.63$ |  |
|  |  |  |
|  |  |  |

[^1]
## STAINLESS QUICK DISCONNECTS



## STAINLESS STEEL CAMLOCK

Made of stainless steel , makes our camlocks economical and durable. Mostly people use the male camlocks on the fixed brewery parts and on the movable parts female camlock is used in such that the movable parts have ease to move. Rest is upon the user how he wishes to use it .

| Part No. | C6561 | C6562 | C6563 |
| :---: | :---: | :---: | :---: |
| Thread Size | 1/2" Female | 1/2" Female | 1/2" Female |
| Body Material | SS 304 | SS 304 | SS 304 |
| Compression | A,E,F and dust plug | 1/2" NPT Female | 1/2" NPT Male |
| Type | C | A | F |
| Price | Each | Each | Each |
|  | \$6.91 | \$2.91 | \$3.67 |

## STAINLESS STEEL TRI-CLOVER FITTING 1.5" TC TO MALE CAMLOCK

This 1.5" Tri-clover adapter, made from 304 stainless steel, allows you to connect a female camlock fitting to a $1.5^{\prime \prime}$ tri-clover port. The outside diameter of the flange is $1.98{ }^{\prime \prime}$.

| Part No. | C6619 |
| :--- | :--- |
| Material | Stainless Steel |
| Price | Each |
|  | $\$ 3.73$ |

## 1/2" NPT THREADED STEM

The NPT threaded stem is used as a connector between hardware components with a $1 / 2$ NPT Female fittings in homebrewing. This coupling system doesn't require any bolts.

| Part No. | C5518 | C5519 |
| :--- | :--- | :--- |
| Material | Stainless Steel | Stainless Steel |
| Thread Size | $1 / 2^{\prime \prime} \times 14$ BSP | $1 / 2^{\prime \prime} \times 14$ BSP |
| Length | $2^{\prime \prime}$ | $2.5^{\prime \prime}$ |
| Price | Each | Each |
| Standard Packaging | 100 | $\$ 1.25$ |

## HOSE BARB



## 1/2 FPT X 1/2 HOSE BARB

This Female NPT X Hose Barb is a transition adapter between a $1 / 2$ " male NPT and $1 / 2$ " hoses in homebrewing hardware assembly. Use a worm clamp to secure the connection further.

| Part No. | C6812 | Standard Packaging:- 150 |
| :--- | :--- | :--- |
| Material | Stainless Steel 304 |  |
| Finish | Brushed Stainless |  |
| Price | Each |  |
|  | $\$ 1.97$ |  |
|  |  |  |

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

## BEER RACKING AND SIPHONING



## RACKING CANE

Racking cane is an important home brewing tool. It is used to transfer wort and beer from one vessel or container to the at different steps of brewing. Racking cane height depends on the depth of fermenter.

| Part No. | C171 |  |  | C165 |  |  | C822 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | $3 / 8$ "x24" |  |  | 3/8"x30" |  |  | $3 / 8$ " $\times 16$ " |
| Material | Stainless Steel 304 |  |  | Stainless Steel 304 |  |  | Stainless Steel 304 |
| Finish | SS Polished |  |  | SS Polished |  |  | SS Polished |
| Price | Each | 50+ | 10+ | Each | 50+ | 10+ | Each |
|  | \$2.13 | \$2.05 | \$2.09 | \$2.41 | \$2.32 | \$2.37 | \$1.70 |
| Standard Packaging | 100 |  |  | 100 |  |  |  |

Features

- It is a hollow tube through which the liquid rises and can be directed to a container with the help of a tube attached.
- It is also used in beer bottling.
- It is sometimes used for mixing brew as well.



## RACKING CANE REPLACEMENT TIP

As it is made of plastic, it works better than steel tip, as the steel tip may fall into the carboy due to its weight . Also it does a good job in minimizing sediment in racking process.

| Part No. | C166 | Standard Packaging:- 300 |
| :--- | :--- | :--- |
| Colour | Black |  |
| Material | Plastic |  |
| Finish | Glossy |  |
| Price | Each | $24+$ |
|  | $\$ 1.27$ | $\$ 1.21$ |
|  |  |  |



## BOTTLE FILLER WITH SPRING TIP 3/8"

Facilitates beer bottling at home on homebrewing beer bottling day, Attach the $3 / 8$ " silicon tube to the top barbed side, connect the tubing to the tap of the keg/beer bottle or growler and depress the spring-loaded to start filling.


## BEER RACKING AND SIPHONING



## AUTO SIPHON TUBING

Auto Siphon allows you to transfer your homebrew from one vessel to another with limited oxygen exposure.

| Part No. | C6598 | C6599 | C6604 |
| :--- | :--- | :--- | :--- |
| Length | 33 cm | 56 cm | 45 cm |
| Siphon tubing size | $3 / 8^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | $3 / 8^{\prime \prime}$ |
| Material | Plastic | Plastic | Plastic |
| Price | Each | Each | Each  <br>  $\$ 13.87$ <br>  $\$ 82.32$ <br> $\$ 14.80$  |

Features

- Available in different sizes as per your requirement

HOME BREW TUBING

## SILICON HOSE - SOLD PER FOOT

Silicon Tubing for homebrewing and beer transfer application. This Silicon brewery hose is of high
quality food grade material. Use with hot wort also. The beer tubing is see through and is thick enough to avoid kinking

| Part No. C6519 |  |  | C5502 |  |
| :---: | :---: | :---: | :---: | :---: |
| Material | Silicon |  | Silicon |  |
| OD | $3 / 4$ " |  | 5/8" |  |
| ID | 1/2" |  | 3/8" |  |
| Price | Each | 24+ | Each | 50+ |
|  | \$1.13 | \$1.07 | \$0.88 | \$0.83 |
| Standard |  |  | 10 |  |
| Packaging |  |  |  |  |
| Features |  |  |  |  |

- Silicon material, food grade hose.
- Wort and beer siphoning transfers during brewing and bottling.


## VINYL HOSE - SOLD PER FOOT



Translucent Braided hose for draft beer dispensing. This beer line tubing is of durable Vinyl material and has a $3 / 8^{\prime \prime}$ inner diameter. Ideal for home as well as commercial applications. Choose appropriate length based on your use.

| Part No. | C2129X50 | C2128X50 |
| :--- | :--- | :--- |
| Material | Vinyl | Vinyl |
| OD | $5 / 8^{\prime \prime}$ | $3 / 4^{\prime \prime}$ |
| ID | $3 / 8^{\prime \prime}$ | $1 / 2^{\prime \prime}$ |
| Price | Each | Each |
| Features | $\$ 22.93$ | $\$ 27.09$ |

[^2]
## BEER BOTTLE CLEANING EQUIPMENT



## JET BOTTLE WASHER

Jet bottle washer attaches to any common faucet and delivers a blast of water to clean bottles and carboys.

| Part No. | C148 | Standard Packaging:- 50 |
| :--- | :--- | :--- |
| Material <br> Finish | Brass |  |
| Price | Plated Brass |  |
| Features | Each | $50+$ |
| $\$ 3.89$ | $\$ 3.71$ |  |

- With garden hose fitting that connects easily to a utility sink
- A quality brass construction ensures the product is durable.


## BEER BOTTLING



FAUCET ADAPTER
Fits most house hold faucets. Suitable for C148.

| Part No. | C248 |  | Standard Packaging:- 200 |
| :---: | :---: | :---: | :---: |
| Material | Brass |  |  |
| Finish | Plated Brass |  |  |
| Price | Each | 24+ |  |
| Features | \$1.25 | \$1.19 |  |

## GROLSCH GASKET FOR FLIP TOP BOTTLES



Reusable food grade gaskets to effectively seal flip-top bottles after filling them with your home brewed beer. Place the Grolsch Gasket on the bottle mouth and press the cap shut to keep the beer freshness, flavour and gases intact until it is ready for drinking after conditioning.


- Made from Food Safe certified materials.
- Can be easily Re-Used for 5 or 6 Times.
- Preserves your beer, wine and spirits.


## BEER BOTTLING



BENCH BEER BOTTLE CAPPER

|  |  |
| :--- | :--- |
| Part No. | C6526 |
| Material | SS |
| Price | Each |
| $\$ 33.51$ |  |

- Adjustable height manual bottle capper.
- Works with a wide range of bottle sizes.
- Place the cap ostarrtaderbotle and press the lever down to seal it in place. Packaging



## MANUAL BEER BOTTLE CAPPER



Ready to bottle your brew? Along with the bottles, you'll also need the caps and a capping tool that we refer to as the Beer bottle capper. The cap is placed on the bottle mouth and pressed to create a seal around it with the help of this manual bottle capper and you are good to store the bottle away. The hand press bottle capper can be used with bottles in many shapes and sizes.


## BEER BOTTLE CAPS (PACK OF 100 PIECES )

Ready to bottle your brew? Along with the bottles, you'll also need the caps and a capping tool to seal them. Here is a pack of 100 Bottle crown caps of 29 mm diameter. The cap is them placed over the bottle, after the beer is filled and pressed to seal it with the help of the bottle capper. The bottle is now ready to be put away.


| Part No. | C6529×100 | Standard Packaging:- 12 |
| :--- | :--- | :--- |
| Material | Mild Steel |  |
| Color | Gold |  |
| Length | $1.02^{\prime \prime}$ |  |
| Weight | 2 g |  |
| Price | Each |  |
| Features | $\$ 1.35$ |  |
| - Easy to Use. |  |  |
| - Helps reduce oxidation and premature staling. |  |  |
| - Perfect for beers that you plan to age. |  |  |

## BEER BOTTLING

BEER BOTTLING HOMEBREW BUCKET PLASTIC TAP
It can be used with any standard fermnenting and bottling bucket with a 1 " drilled hole.Attach 3/8" I.D
tubing and your bottle filler for easier bottling .


## GROWLER FILLER FOR 630SS \& 650SS

Growler filling attachment with nozzle and hose. Nozzle made of Stainless steel. The 0 -rings will help slide and stay firmly in place inside the spout. Comes with a vinyl hose attached to the barb end. This allows a bottom up filling and lesser foam.

| Part No. | C764 | Standard Packaging:- 75 |
| :--- | :--- | :--- | :--- |
| Material | Plastic |  |
| Length | 1 Feet $\left(12^{\prime \prime}\right)$ |  |
| Beer Contact Material | Stainless Steel 304 |  |
| Price | Each $36+$ $12+$ <br>  $\$ 2.89$ $\$ 2.62$ <br>  $\$ 2.75$  |  |

Features

- Made of Stainless steel 304 grade material - durable and corrosion resistant.
- Double 0-Ring seals provide a good tight seal to the inside of the faucet preventing
- messy leaks
- Long hose attached should be dropped into the growler to reduce foaming.


GROWLER BAG

Made of plastic which is completely food safe, this $1.5 \mathrm{~L}, 2.5 \mathrm{~L} \& 5 \mathrm{~L}$ Growler Bags
keeps the beer flavour and fizz intact while being easy to fill and carry.


| Part No. | C2315 | C2316 | C2317 |
| :--- | :--- | :--- | :--- |
| Material <br> Capacity | PET/NY/PE | PET/NY/PE | PET/NY/PE |
| Price | 1.5 L | 2.5 L | 5 L |
|  | Each |  | Each |
| $\$ 0.87$ | 1.23 Each |  | $\$ 1.63$ |

## GLASS BEER GROWLER WITH HANDLE AND CAP - 64 OZ



We have a fantastic option to bottle your brew and sit back and enjoy it for days to come. Glass Bee Growler With Handle and cap is not just any growler but is a uniquely designed $640 z$ reusable one that comes with a convenient handle - easier to carry and pour beer indoors and outdoors- it's a must " to go with your picnic " thing.

| Part No. | C6510×6 | Standard Packaging:- 06 |
| :--- | :--- | :--- |
| Material | Glass |  |
| Capacity | 6402 |  |
| Color | Amber |  |
| Price | Each |  |
|  | $\$ 22.12$ |  |

- No Logo - Printed options available*
- Amber colour of glass protects beverage from UV Rays.
- 64 oz Capacity about a Half gallon capacity.
-Thick Glass construction.
- New ultra-modern shape glass



## GROWLER COLLAR

| Part No. | C6527 |
| :--- | ---: |
| Price | Each |
|  | $\$ 12.66$ |
| Features |  |
| - Drains and dries growlers. |  |
| - Suitable for $640 Z$ growler (C6510). |  |
| - Growlers should be allowed 12 -24 hours to dry. |  |
| - Soft Silicon feet prevent the growler from scratching your counter. |  |

## STATIONARY BOTTLE DRAINER

Easily air dry bottles after sanitizing with this Beer bottles drying tree. Keep your bottles clean and dry for use with next brew batch. This is a Plastic screw type bottle drying tree.

| Part No. | C6602 | C6603 | C6605 |
| :--- | :--- | :--- | :--- |
| Material | PLASTIC | Plastic | Plastic |
| No. of bottles | 100 | 50 | 20 |
| Price | Each  <br>  $\$ 22.06$ <br>  Each <br>  $\$ 18.32$ <br>   | Each |  |

## Features

- Use with up to 20,50 \& 100 bottles
- Invert and screw mount to dry
- Made of plastic and handy for home brewers.


## SANITIZER RINSER PUMP

Fill the bottle rinser pump with sanitizer solution or water. Invert a bottle over the white stem and press down. This releases high pressure jet streams that rinse and sanitize the bottles.

| Part No. | C6601 |
| :--- | :--- |
| Material <br> Capacity | Plastic |
| Price | 1.5 L |
|  | Each |
| $\$ 7.75$ |  |

## SINGLE STEP NO RINSE CLEANER FOR BEER AND WINE



| Part No. | C6576 |
| :--- | :--- |
| Material | Precarbonates and sodium carbonate peroxyhydrate |
| Color | White |
| Makes | 2 Gallons |
| Price | Each |
|  | $\$ 1.23$ |
|  |  |

Features

[^3]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 , FUNNELS AND ACCESSORIES



## BREWING SPOON

The long 21" brew spoon made of Stainless steel is a must have homebrewing accessory. Use it for stirring and mixing the brew especially after transferring into a carboy. The other end also has a small paddle and works for narrow mouth carboys as well. The product is heat and corrosion resistant and hence can be safely used with hot brews as well.

| Part No. | C999 | Standard Packaging:- 100 |
| :--- | :--- | :--- |
| Material | Stainless Steel 304 |  |
| Finish | SS Polished |  |
| Length | $21^{\prime \prime}$ |  |
| Price | Each | $50+$ |
|  | $\$ 3.29$ | $\$ 3.20$ |
|  |  |  |

## SS TONGS

Sturdy Tongs for handling things from a distance. 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 tongs pair. While brewing, you're going to be surrounded by hot liquids. These extra long 16区 Stainless Steel Tongs are perfect for grabbing hot things and put them in or set aside..

| Part No. | C998 | Standard Packaging:- 20 |
| :--- | :--- | :--- |
| Material | Stainless Steel 304 |  |
| Finish | SS Polished |  |
| Length | $16^{\prime \prime}$ |  |
| Price | Each |  |
|  | $\$ 2.58$ |  |
|  |  |  |

## STRAINER FOR PALE BUCKET

Strain out hops, grains and other particles using this Stainless steel large strainer. The fine perforations restricts smallest of the particles and keeps the wort and brew clear for the next process.
Heat resistant wooden handle allows using it with hot worts and other liquids as well.

| Part No. | C793 | Standard Packaging:- 12 |
| :--- | :--- | :---: |
| Material | Stainless Steel 304 |  |
| Diameter | $10-1 / 4^{\prime \prime}$ |  |
| Handle material | Wooden |  |
| Price | Each | $6+$ |
|  | $\$ 7.24$ | $\$ 7.03$ |
|  |  |  |

## PLASTIC BREWING SPOON

Use it for stirring and mixing the brew especially after transferring into a carboy. The other end also has a small paddle and works for narrow mouth carboys as well. The product is heat resistant upto 360 degrees Celsius and hence can be safely used with hot brews as well.

| Part No. | C6627 |  | C6628 |  |
| :---: | :---: | :---: | :---: | :---: |
| Material | Durable Food Safe Plastic |  | Durable Food Safe Plastic |  |
| Finish | Plastic |  | Plastic |  |
| Length | 24" |  | 28" |  |
| Price | Each | 12+ | Each | 24+ |
|  | \$1.76 | \$1.72 | \$2.06 | \$1.97 |

Once the fermentation is complete, next comes storing the brew in bottles or kegs for conditioning. But kegging is said to be a step ahead of bottling and hence if that's your pick, you have gone ahead to the next level. Kegging requires a few other components apart from kegs that might already be on your list.
This category brings to you trusted and reliable equipment to keg and dispense your latest brew batch.


## BALL LOCK KEGS

By Kegs we don't only mean Beer Kegs, Krome Dispense also Deals in Coffee Kegs. Our Different range of Ball Lock Coffee Kegs is best suitable for your Coffee Dispensers.

| Part No. | C2361 | C2363 | C2364 |
| :--- | :--- | :--- | :--- |
| Size | 2.5 Gallon | 3 Gallon | 5 Gallon |
| Handle | Rubber Handle | Steel Handle | Steel Handle |
| Price | Each | Each | Each  <br>  $\$ 72.77$ <br> Standard Packaging 1 |
|  | 1 | $\$ 78.17$ | 1 |

## ADAPTERS AND CONNECTORS

## TAIL PIECE WITH CONNECTOR



Fits inside a hex nut or wing nut instead of a barb. Provides a $1 / 4$ " MFL connection, so that you can easily switch between commercial kegs and home brew kegs.

| Part No. | C115 |  | Standard Packaging:- 400 |
| :--- | :--- | :--- | :--- |
| Thread | $/ 4^{\prime \prime}$ MFL |  |  |
| Material | Stainless Steel 304 |  |  |
| Finish | Stainless Steel |  |  |
| Price | Each | $50+$ | $25+$ |
| Features | $\$ 1.82$ | $\$ 1.65$ | $\$ 1.74$ |

- Special Stainless steel tailpiece that has a $1 / 4^{\prime \prime}$ MFL Connection.
- Attaches $1 / 4$ " vinyl beer line tubing with female fitting to a coupler.
- Easy to connect and remove too.



## CORNY PLUG ADAPTER

Adapter to make corny-style quick disconnects for a number of purposes. For transferring, dispensing or cleaning. Mostly used with Corny and AEB kegs as tank posts.

| Part No. | C118 |  |  | Standard Packaging:- 300 |
| :---: | :---: | :---: | :---: | :---: |
| Threads | 7/16" X 20 UNEF(Female) |  |  |  |
| Material | Stainless Steel 304 |  |  |  |
| Price | Each | 100+ | 25+ |  |
|  | \$2.07 | \$1.91 | \$1.97 |  |

## ADAPTER



Adapter that makes direct faucet connection to the beer keg possible. It's way easier now to serve your home brewed beer in style. Just make sure your keg is cooled enough to give a fresh, crisp, chilled beer to enjoy.

| Part No. | C109 | Standard Packaging:- 200 |  |
| :--- | :--- | :--- | :--- |
| Female Thread | $7 / 16 "$ UNC |  |  |
| Material | Brass |  |  |
| Finish | Plated Brass |  |  |
| Price | Each | $50+$ | $12+$ |
| Features | $\$ 2.31$ | $\$ 2.00$ | $\$ 2.20$ |

[^4]

## TAIL PIECE WITH CONNECTOR

Adapter that makes direct faucet connection to the beer keg possible. It's way easier now to serve your home brewed beer in style. Just make sure your keg is cooled enough to give a fresh, crisp, chilled beer to enjoy.


## BALL LOCK PICNIC TAP SAMPLE FAUCET

It is great for sampling when there is no keg room to fit in the fridge on tap, just open the door and pour.Quick connects make it easy to clean.

| Part No. | C6609 |
| :--- | :--- |
| Material | Plastic |
| Price | Each |
|  | $\$ 6.07$ |
|  |  |

## KEG POST BALL LOCK CONVERSION KIT



The fittings and springs are made of stainless steel.

| Part No. | C850 |  |  | Standard Packaging:- 200 |
| :---: | :---: | :---: | :---: | :---: |
| Material | Stainless Steel 304 |  |  |  |
| Price | Each | 100+ | 20+ |  |
| Features | \$7.82 | \$7.09 | \$7.45 |  |
|  |  |  |  |  |

## SODA STREAM ADAPTER



Sodastream adapter that helps fill CO2 on your own from a a larger cylinder into smaller ones. Refilling saves money than going for a new one each time. Attach the adapter and slowly release and fill CO2.

| Part No. | C6524 | C6525 |
| :--- | :--- | :--- |
| Material | Brass | Brass |
| Finish | Polished Chrome | Polished Chrome |
| Price | Each | Each |
|  | $\$ 5.62$ | $\$ 5.61$ |
| Standard Packaging | 144 |  |

## Features

- SodaStream Adapter For CO2 Regulators provides the perfect solution for SodaStream cylinders.
- Robust design and manufacture - will last a lifetime.
- Inner thread: M6 X 0.75, Outer thread: DIN477.



## PIN LOCK DISCONNECTS

Pin lock kegs, also called Soda kegs, have separate gas inlet and liquid outlet on the lid itself.
This Pin lock Disconnect for Gas in fits perfectly on the gas inlet. Attach a suitable gas hose to the $1 / 4^{\prime \prime}$ Male thread end and the gas line is all set. The Grey base and top is to easily identify that this Pin Lock Disconnect is for the Gas side only.
Perfectly fits all Cornelius pin lock style kegs.

| Part No. | C6560 | C6559 | C6558 | C6557 |
| :--- | :--- | :--- | :--- | :--- |
| Material | Plastic | Plastic | Plastic | Plastic |
| Thread Size | $1 / 4^{\prime \prime}$ | $1 / 4^{\prime \prime}$ | $1 / 4^{\prime \prime}$ (Barbed) | $1 / 4^{\prime \prime}$ (Barbed) |
| Disconnect | Gas in disconnect | Liquid out disconnect | Gas in disconnect | Liquid out disconnect |
| System | Pin lock | Pin lock | Pin lock | Pin lock |
| Colour | Gray | Black | Gray | Red |
| Price | Each |  | Each |  |
|  | $\$ 5.88$ | $\$ 5.88$ | Each | Each |
| Standard Packaging | 50 | 50 | $\$ 5.88$ | $\$ 6.6$ |

## BALL LOCK DISCONNECTS

Ball lock kegs, also called Soda kegs, have separate gas inlet and liquid outlet on the lid itself.
They are very convenient to store and dispense home brews. This Ball lock Disconnect for Liquid out is specially for on the liquid outlet. Attach a suitable beer hose to the $1 / 4^{\prime \prime}$ threaded end and the beer line is all set. The Black base and top indicate that this Ball Lock Disconnect is for the Beer side only.

| Part No. | C6552 |  | C6544 |  | C6543 |  | C6553 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Material | Plastic |  | Plastic |  | Plastic |  | Plastic |  |
| Thread Size | $1 / 4^{\prime \prime}$ |  | 1/4" |  | 1/4"(Barbed) |  | 1/4"(Barbed) |  |
| Disconnect | Gas in disconnect |  | Liquid out disconnect |  | Gas in disconnect |  | Liquid out disconnect |  |
| System | Pin lock |  | Pin lock |  | Pin lock |  | Pin lock |  |
| Colour | Gray |  | Black |  | Gray |  | Red |  |
| Price | Each | 50+ | Each | 12+ | Each | 12+ | Each | 12+ |
|  | \$3.06 | \$2.91 | \$2.82 | \$2.68 | \$2.82 | \$2.68 | \$2.93 | \$2.79 |
| Standard Packaging | 100 |  | 100 |  | 100 |  | 100 |  |

## 1/4" FFL OUTLET X 1/4" MFL INLET DISCONNECT CHECK VALVE - STAINLESS STEEL

Backflow preventer for carbonated beverages Double Check Valves are designed for the protection of the water supply from carbon dioxide gas and carbonated water.


| Part No. | C2170 | Standard Packaging:- 200 |
| :--- | :--- | :--- |
| Material | Stainless Steel 304 |  |
| Internal Thread Size | $1 / 4^{\prime \prime}$ Female $\left(7 / 16^{\prime \prime}-20\right.$ UNF) |  |
| Thread Size | $1 / 4^{\prime \prime}$ Male ( MFL) $\left(7 / 16^{\prime \prime}-20\right.$ UNF) |  |
| $\quad$ Price | Each |  |
| Features | $\$ 4.26$ |  |

- Suitable for Post-Mix Carbonated Beverages and other dispensing equipment for tea and coffee.
- $1 / 4^{\prime \prime}$ stainless steel check valve.
- Perfect for Vertical or horizontal installation this gives additional convenience and ease to multi-application
- Permanent marking shows flow direction


## FLARE SWIVEL NUT AND STEM SET 3/8"BARB

Hose barb with attached stem to connect to a MFL thread. Use Swivel nut fittings with Gas or Liquid disconnects with Threaded ends for Corny kegs. Simply slide the gas or beer tubing on the barb end to connect the keg with the rest of the system


| Part No. | C1451 | Standard Packaging:- 300 |
| :--- | :--- | :--- |
| Body Thread | $3 / 8^{\prime \prime}$ |  |
| Color | Siver |  |
| Weight | 0.04 Lbs |  |
| Length | 0.43 mm |  |
| Height | 1.41 mm |  |
| Price | Each |  |
| Features |  |  |
| - 3/8"Barb |  |  |
| - Makes it possible to attach your $3 / 8$ inch |  |  |

- Makes it possible to attach your $3 / 8$ inch
- Great for Home and Commercial Draft System


## KEGGING PARTS

## STAINLESS STEEL OVAL KEG LID

This keg lid features a ball lock gas post which is attached to a piece of food grade hose, that has a stainless
 steel 0.5 micron diffusion stone on the end of it. The stone will hang down in the bottom of your keg of cold brew coffee (or other beverage) and allow the nitrogen (or other gas you may be using) to infuse into your beverage from the bottom up. This makes infusing cold brew coffee for serving nitro coffee on draft much easier and faster than having to shake your keg

| Part No. | C6536 | C6489 |
| :--- | :--- | :--- |
| Material | Stainless Steel | Stainless Steel |
| Price | Each |  |
|  | Each |  |
| Standard Packaging | 12 | $\$ 18.14$ |

## Features

- Carbonation keg lid has integrated pressure relief valve and this PRV automatically opens up at 70 psi (excess co2 pressure).
- One of the unique features about this Carbonation Keg Lid dry hop holder. a small clip welded at bottom of soda keg lid for easy hanging hop bags with a string or hop ball chain.


## LIQUID DIP TUBE 5 GALLON - BALL LOCK 23.22"

Dip tubes are used in kegs either for distributing gas or bringing up beer to the valve. Liquid dip tubes are meant particularly for drawing out beer from the keg.
A Beer out Dip Tube is a long narrow metal pipe running along the centre of the keg. The pressure of the incoming gas pushes the beer up the dip tube and into the beer hose connected.

| Part No. | C2367 | C919 |  | C2368 |
| :---: | :---: | :---: | :---: | :---: |
| Material | Stainless Steel 304 | Stainless S | Steel 304 | Stainless Steel 304 |
| Color | Silver | Silver |  | Silver |
| Height | 589.7 mm | 335 mm |  | 364.9 mm |
| Price | Each | Each | 50+ | Each |
|  | \$3.44 | \$2.50 | \$2.39 | \$3.68 |
| Standard Packaging |  | 100 |  |  |
| Features |  |  |  |  |

- Stainless Steel with 0 -ring.
- For Home-brew Draft Beer Cornelius Corny Keg.
- This is a replacement dip tube for Ball Lock OR Pin Lock kegs.


## KEG LID O-RING



Replacement 0-Ring for cornelius and home brew kegs / Soda Tanks. Superior material for long life.

| Part No. | C249 | Standard Packaging:- 100 |
| :--- | :--- | :--- |
| Material | Rubber |  |
| Price | Each | $24+$ |
|  | $\$ 0.61$ | $\$ 0.58$ |

Features

[^5]
## GAS DIP TUBE - GAS IN



This is a standard Dip Tube for Gas-IN on a Cornelius keg. Corenlies Gas Dip Tube includes new 0-ring Many Firestone kegs used a smaller diameter plastic tube. We would recommend drilling out this hole and replacing with this metal dip tube.

| Part No. |  | C918 |
| :--- | :--- | :--- |
| C9andard Packaging:- 300 |  |  |
| Material | Stainless Steel 304 |  |
| Length | 38 mm |  |
| Price | Each | $50+$ |
|  | $\$ 1.19$ | $\$ 1.13$ |
|  |  |  |

- Stainless Steel.
- Includes 0-Ring.


## DIP TUBE O-Ring



|  |  |
| :--- | :--- |
| Part No. | C916 |
| Material | Rubber |
| Price | Each |
|  | $\$ 0.21$ |

- Use this dip tube 0 -ring to replace worn out rings inside your keg. This ring will fit both the gas in and liquid out dis tubes of a cornelius keg.


## O-RING REPLACEMENT SET FOR CORNELIUS KEGS

| Part No. | C970 |  |  |
| :--- | :--- | :--- | :--- |
| Standard Packaging:- 200 |  |  |  |
| Material | Rubber |  |  |
| Price | Each | $100+$ | $10+$ |
|  | $\$ 1.16$ | $\$ 1.05$ | $\$ 1.11$ |
|  |  |  |  |

- Keg 0 -rings replacement set this 5 piece set will easily replace any rotted 0 -rings for your ball lock cornelius keg.

UNIVERSAL POPPET VALVE


|  |  |  |
| :--- | :--- | :--- |

## PIN LOCK DEPRESSURIZER, STAINLESS



Depressurizer to safely release excess CO2 pressure from a Pin-lock keg.

| Part No. | C481 | Standard Packaging:- 100 |
| :--- | :--- | :--- | :--- |
| Material | Stainless Steel 304 |  |
| Price | Each | $50+$ |
|  | $\$ 2.32$ | $\$ 2.21$ |

Features

- Made of stainless steel material for durability.
- This is a handy product that is easy to fit in and use.
- It provides a manual depressurizing feature that is normal missing in pin-lock kegs which only come with an automatic pressure relief valve.


## BALL LOCK POST WITH 1/4INCH BULKHEAD

Ball lock posts has a $1 / 4$ inch BSP thread , It can be attached to a wide range of other fittings as well.


## PLASTIC PRESSURE RELIEF VALVE

It is the most common relief valve. It fits most Cornelius and Firestone style kegs .
It has a long body with spring, and grey top with pull ring.

| Part No. | C5240 |
| :--- | :--- |
| Material | Stainless Steel 304 |
| Maximum Pressure | 100 psi |
| Price | Each |
|  | $\$ 1.97$ |

## BALL LOCK KEG (FREE FLOWING) QD JUMPER POST FOR CLEANING



Make your cleaning day a breeze with this QD Jumper post.
Pull back, insert and release the lock groove to make the connection - yes, that simple! No need to remove the Ball lock
disconnects at all. The cleaner solution goes right through the Ball Lock Keg cleaning post. Connect multiple beer lines and Ball lock kegs in a daisy chain and clean them all in one go.

| Part No. | C2366 |
| :--- | :--- |
| Material | Stainless Steel 304 |
| Finish | Electropolish |
| Price | Each |
|  | $\$ 1.98$ |

## Features

- Made of Stainless steel material
- Includes 0 rings on both ends.
- Jumper between the beer lines for easy cleaning.
- Ball lock kegs are widely used in home-brewing. Hence a handy tool for all home-brewers.

Draft beer system consists of myriads of components - all broughttogether and connected using different kinds of caps, clamps, valves,etc. Specialized fittings such as Tri-clover connectors, Quick Disconnect of different types are part of this category along with tail-pieces

## BREWERY FITTINGS

## TRI-CLAMP BLANK 1.5"



A stainless steel plate to close, or blank off an outlet. These Stainless connectors are easy to clean and disassemble. Tc $1.5^{\prime \prime}$ is the most popular size for Craft breweries around the globe.


- Easy to use.


## 1.5" TC SHANK FOR SAMPLING BEER FAUCET



Sample beer with this Handy Tri-clamp adapter shank in brewing. Attach standard US beer faucet on the fermenting vessel in two simple steps. Fit the tap on adapter shank and then to the TC fitting on your fermentor.

| Part No. | C5208 |
| :--- | :--- |
| Material | Stainless Steel 304 |
| Finish | Brushed Stainless |
| Suitable For | US Standard Tap |
| Price | Each |
| \$13.31 |  |
| Features |  |

- Installation is easy and quick also.
- Easy to maintain and fix.


## FERRULE GASKET FOR 1.5"TRI-CLOVER



Ferrule gasket provides leak-proof Tri-clamp connections. Made of flexible and durable rubber, this TC gasket comes in white colour. Make sure to position the ring correctly between the two ferrules before locking the clamp.

| Part No. | C3587X20 |
| :--- | :--- |
| Material | Rubber |
| Finish | Raw |
| Price | Each |
| Features | $\$ 11.63$ |

[^6]
## STAINLESS STEEL 1/4" HOSE BARB TO 1.5T'C CAP



Connect a $1 / 4$ " I.D. hose to this clamp ferrule to attach to a TC fitting on your brewing equipment.
Especially useful in transferring brew or hot wort after boiling.

| Part No. | C6566 | Standard Packaging:- 100 |
| :--- | :--- | :--- |
| Material | Stainless Steel |  |
| Finish | Electro Polish |  |
| Hose Barb 0.D. | $1 / 4^{\prime \prime}$ |  |
| Price | Each |  |
|  | $\$ 3.18$ |  |

Features

- Made out of 304 Stainless Steel.
- 1/4" OD Hose Barb.
- Designed for use with $1 / 4^{\prime \prime}$ ID tubing.
-13/16" barb portion length.
- 11/2" Total Length.
- For connecting pipes or fittings of different types.
- Barbed fitting for a tight seal on hoses.



## HEAVY DUTY STAINLESS STEEL TRI-CLOVER FITTING - 1.5"TC CLAMP

Use this TC clamp with a gasket and same sized ferrules to make easy connection. Position the ferrules and gasket in between them properly and tighten to make the fitting leak-free. Simple to assemble and remove to clean.


- Applicable for dairy, food, beer, beverage, pharmacy, cosmetic,Oil,Waste water etc.


## STAINLESS STEEL TRI-CLOVER FITTING

Provides a clean interface between $1 / 2$ " Female NPT fitting to attach to a TC fitting on your brewing equipment. Useful on boiling or fermenting apparatus.


| Part No. | C6564 | C5203 |
| :---: | :---: | :---: |
| Material | Stainless Steel 304 | Stainless Steel 304 |
| Finish | Electro Polish | Electro Polish |
| Thread | 1.5 " TC X 1/2" MALE NPT | 5/8" BSP X 1.5" |
| Price | Each | Each |
| Features | \$3.57 | \$9.04 |
| - This is constructed from 304 Stainless Steel with a $1 / 2^{\prime \prime}$ male NPT fitting. <br> - Easy to use and fix. <br> - Simple to assembly. No male or female parts. <br> - Easy to disassemble for cleaning and put back every time. <br> - Adapter for connecting pipes or fittings of different types. <br> - Suitable for 1.5 " Tri Clamp / Clover / Sanitary. |  |  |



TC COMPATIBLE CAP STYLE REDUCER FROM 1.5" X1/2"

| Part No. | C6611 |
| :--- | :--- |
| Material | Stainless Steel |
| Bore Inside Diameter | $0.375^{\prime \prime}$ |
| Overall Length | $1.375^{\prime \prime}$ |
| Price | Each |
|  | $\$ 6.05$ |

## STAINLESS STEEL 1/2" HOSE BARB TO 1.5" TC CAP

Tri-clamp compatible tailpiece for gas or beer tubings. Connect a $1 / 2^{\prime \prime}$ I.D. hose to make various connections in the draft beer system. Tri-clamp fittings are simple to assemble and also easy to open for cleaning. There are no threads which makes it an ideal choice for sanitary brewing connections.

$1 / 2$ " gasket for use with Tri-clamp connections. Made of flexible and durable rubber, this TC gasket comes in black colour. Align the 0 -ring between the ferrules and tighten the clamp over this assembly.


WELDLESS THERMOWELL KIT - 1/2"FEMALE NPT (2" PROBE)


Install this thermowell on your brew pots and kettles to protect the temperature sensor from direct exposure to boiling wort while also giving accurate readings. The thermowell kit doesn't need welding and can easily be mounted by its threading.

| Part No. | C6567 | C6615 | C6616 | C6617 |
| :---: | :---: | :---: | :---: | :---: |
| Material | Stainless Steel 304 | Stainless Steel 304 | Stainless Steel 304 | Stainless Steel 304 |
| Length | 2 " | $4 "$ | $6 "$ | 12" |
| Price | Each | Each <br> $\$ 5.26$ | Each <br> $\$ 5.33$ | Each |
| Standard Packaging | 50 |  |  |  |

## Features

- This tubular fitting is made from a solid bar stainless steel stock.
- It is gun drilled to ensure a long, straight, and uninterrupted bore.
- It is mounted to the process stream by means of threading, welding, or flanging.
- 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.
- It comes with a $1 / 2$ " female pipe fitting for a more compact look as well as easy installation.


THREAD-IN THERMOWELL - 1.5" TC

Thermowells are indispensable to brewers. It is especially useful in boiling wort which requires precise temperatures. Stainless steel brewery approved Thermowell with 1.5 "TC x 4 " Long Stem and $1 / 2$ " NPT Female. The tri-clamp fitting on one end makes it easy to attach to your brew pot. It is simple to set up and dismantle for cleaning as well.

| Part No. | C5244 | C5245 | C5246 | C5247 |
| :---: | :---: | :---: | :---: | :---: |
| Material | Stainless Steel 304 | Stainless Steel 304 | Stainless Steel 304 | Stainless Steel 304 |
| Length | 4" | $6 "$ | 12 " | $20 "$ |
| Price | Each <br> $\$ 5.63$ | Each <br> $\$ 5.87$ | Each <br> $\$ 6.65$ | Each <br> $\$ 7.69$ |
| Features \$5.63 \$5.85 |  |  |  |  |

## TRI-CLAMP DROP-IN THERMOWELL - 1.5"

Use Drop-in Thermowell and protect the sensor from the effect of direct high heat. Get accurate measurements as well as increase sensor's life. Hence, it is highly recommended in beer brewing - commercial as well as home brewing.


- 304 stainless steel strength and resistance to corrosion
- Used for food, beverage, and dairy applications.
- Suitable for long-term use, not easy to damage and not corrupt.
- Installation is easy and quick also


## THERMOWELL STOPPER

|  |  |  |
| :--- | :--- | :--- |
| Part No. | C952 | Standard Packaging:- 30 |
| Material | Stainless Steel 304 |  |
| Price | Each |  |
|  | $\$ 2.27$ |  |
|  |  |  |
|  |  |  |

- This carboy thermowell is used in conjunction with the digital controller.
- It is exceptionally useful during the start of fermentation when the lag $\mathrm{b} / \mathrm{w}$ 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 or any other similarly sized opening hole.

TEMPERATURE CONTROL THERMOSTAT USA STANDARD
Uaintain the correct recommended temperature to get the best results during fermentation.
This temperature sensor and controller lets you set high and low temperatures to stay within the range you need.

| Part No. | C 6575 |
| :--- | :--- |
| Range | $-50^{\circ}$ to $90^{\circ} \mathrm{C} /-58^{\circ}$ to $210^{\circ} \mathrm{F}$ |
| Input Power | 100 to $240 \mathrm{VAC} / 50-60 \mathrm{~Hz}$ |
| Price | Each |
|  | $\$ 47.54$ |

Features
Simple and straightforward to install and use.
Gives digital reading with Centigrade or Fahrenheit units.
Alarms for temperature going high or low over the set range

- Temperature Control Range : -50~99 ${ }^{\circ} \mathrm{C} /-58 \sim 210^{\circ} \mathrm{F}$


## TANK BREATHER (1.5")



| Part No. | C5217 | C5218 |
| :--- | :--- | :--- |
| Material | Stainless Steel 304 | Stainless Steel 304 |
| PSI | 15 | 30 |
| Price | Each |  |
| Features | $\$ 102.41$ |  |

Features

- Easy to attach and remove.
- No need to disassembled for cleaning.
- Entire breather can be soaked and rinsed.


## TRI CLOVER EXTENSION TUBE (1.5")



| Part No. | C5222 | C5223 | C5224 | C5226 | C5227 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Material | Stainless Steel 304 | Stainless Steel 304 | Stainless Steel 304 | Stainless Steel 304 | Stainless Steel 304 |
| Length | 2 " | 3" | $4 "$ | $6{ }^{\prime \prime}$ | 12" |
| Price | Each | Each <br> $\$ 5.05$ | Each <br> $\$ 5.49$ | Each <br> $\$ 6.37$ | Each <br> $\$ 7.74$ |

## Features

- Factory welded and polished inside and out to provide a smooth, leak-free component.
- Easy to clean.


## STAINLESS STEEL TRI- CLAMP SIGHT GLASS




# Shop More 



## Apply For a Wholesale Signup

To Get Great Products at Best Prices
Or
Request a Beer Dispensing Equipment Catalogue
at


## 1人口ாe <br> dispense

Krome USA Inc.
3482 Keith Bridge Road \# 298
Cumming GA 30041


[^0]:    - Designed to pull from the side of the kettle instead of the middle.
    - This helps reduce trub from entering your fermenter.
    - By adjusting the height where you install, you can also control how much wort you leave behind in the Kettle,
    - Has a $1 / 2$ inch MPT fitting on the end, that screws into the coupler placed inside heavy duty kettles.

[^1]:    - Quickly and effortlessly switch lines between fittings with this stainless steel quick disconnect.
    - Move tubing from one ketle to another.
    - Easily switch lines between pumps, chillers, hoprockets or other in line eqipment.

[^2]:    - Clear, see through tube for draft beer dispensing system
    - Made of quality Vinyl material.
    - $3 / 8^{\prime \prime}$ inner diameter and sold per foot
    - For homebrewing as well as commercial establishments.

[^3]:    - Pouch has 41 gms of cleanser powder. Mix this in 7.5 litres of warm water to prepare the cleaning solution.
    - For beer fermenters, bottles and other equipment.
    - Completely safe to use. Doesn't leave any smell or stains behind.
    - Clean regularly to keep your brewing components hygienic and avoid contamination.

[^4]:    - Female Thread: 7/16" UNC.
    - Fits CMB threaded quick disconnects

[^5]:    - This is the 0 -ring that goes on the top of keg lids. This is a universal for almost all keg lids.

[^6]:    - Style: Tri-Clamp
    - Most economic
    - High Chemical , Acid Resistance.
    - Gasket Size For 1.5 Inch Tri-Clamp Fittings.
    - Popular application for all standard size tri-clover.

