



Sara Engineering

Dedicated To-
Micro-Brewery.
Canning & Bottling Line.
Draught Equipment.
Refrigeration Services.



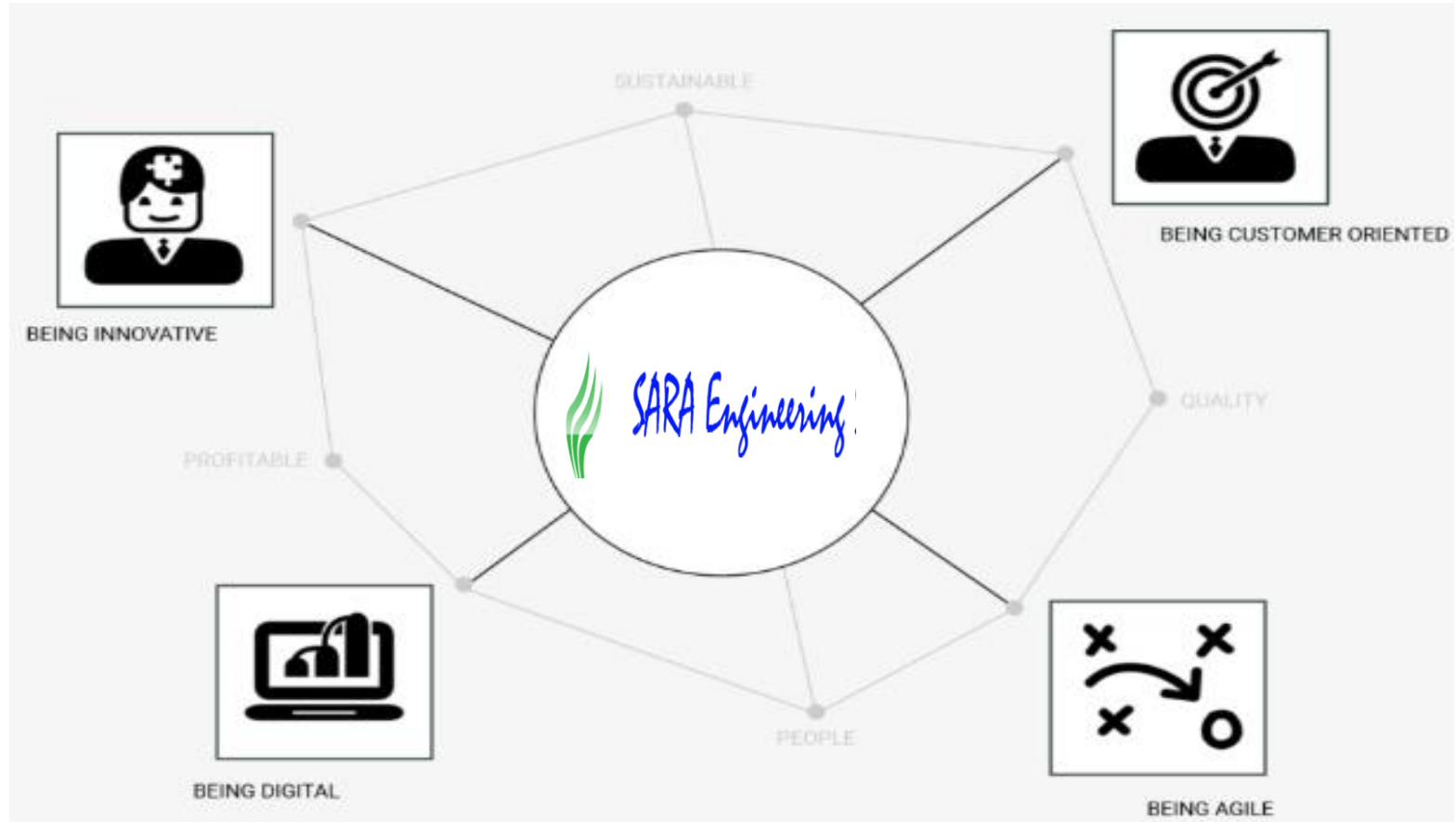
History – Since 2009

- Sara Engineering Incorporated **in 2009 with Headquarters in Mumbai-** (Vasai) And Factory Vicinity.
- Supplying World Class Machinery in the Field of Pharmaceutical packing Equipment Powder & Liquid –Filling etc. Also Micro-Brewery with Canning & Bottling Line solution Fabrication Work for Clubs and Restaurants Chain.
- **In House Manufacturing Facility (Factory) at Vasai West.**
- Branch Offices in Mumbai (Vasai) and Delhi (Faridabad & Gurugram) with committed and dedicated team to Handle Sales, Service, Support...Across India.

Draught Focus

- Sara Engineering is dedicated to provide **Hygienic, Reliable, Safe and 100% recyclable distribution solution** for Draught Solution & Beverage Dispensing.
- We help you build your Draft Beer system to ensure the highest quality pour every time. Pouring the perfect pint starts with a well-built draft beer system. The draft beer system process starts with an understanding of the dispensing environment and the expectations of the customers. Many key factors work together to **maximise taste, quality and profitability**. We help to reduce costs and increase profits to achieve your operational goals.
- **Quality is key in everything we do.** Based on our experience, know-how and commitment to customer service, we create **state-of-the-art beer dispensing solutions**, pioneer educational programs and develop creative new point-of-sale merchandising.

Our Strategic Framework



Draught Beer Solutions

- Beer Towers as per customer needs. **(Customize Option Available)**
- Beer Chillers – Under Counter & Over Counter Units with Bottle holders and sinks.
- Beer Kegerators . **(Customize Option Available)**
- Steel Kegs 20 Liter, 30 Liter, 50 Liter.
- Bar Counter Set up for Clubs as well as Restaurant Chain.
- Complete accessories for Brewery, Tap room, Microbrewery, Resto bars, Pubs, etc.
- Conveyor as well as Feeders For Can & Bottle Filling Machines.
- Micro-Brewery Dismantle as well as Re-Installation at location with our expertise team.
- Keg Cleaning Machines.

Single Tap Tower



SURFACE OPTIONS:



Chrome



PVD Gold



PVD Copper

Two Tap Draft Tower



SURFACE OPTIONS:



Chrome



PVD Gold



PVD Copper

Three Tap Draft Tower



SURFACE OPTIONS:



Chrome



PVD Gold



PVD Copper

Four Tap Draft Tower



SURFACE OPTIONS:



Chrome



PVD Gold



PVD Copper

Six Tap Draft Tower



SURFACE OPTIONS:



Chrome

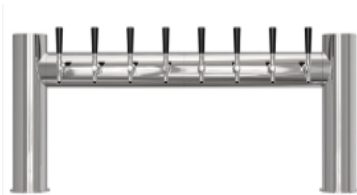


PVD Gold



PVD Copper

8 Tap Draft Towers



SURFACE OPTIONS:

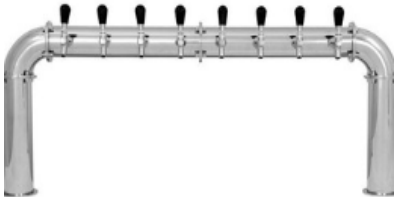


Chrome

PVD Gold

PVD Copper

10 Tap Draft Towers



SURFACE OPTIONS:



Chrome



PVD Gold



PVD Copper

Product Details-

Grade -100% 304 grade stainless steel.

Usage- Bar Accessories Type For Beer Tower.

Brand- Sara Engineering Solutions.

Flow control Tap it gives maximum flexibility to minutely regulate their flow.

Features-

Optional Capsule spring return function available.

Every Sigle Pour Reduce Foam.

Longer Life Seals – First Forward Sealing

Shank- 7mm

Surface options: Polished



Product Code- k-0363



Product Details-

Made of SS 304 (stainless steel)

Usage- Bar Accessories Type For Beer Tower.

Brand- Sara Engineering Solutions.

Flow control Tap Option available.

Features-

The New European Style long spout Tap.

Black Long Handle For Extra Grip with Shank

The most common used faucet and is made in variety To Dispenses the Beer

Long spout for Easy Flow of Beer in Glass Filling as well as Growler.

Surface options: Polished

Product Code-k-0364



Product Details-k-0365

Made of SS 304 (stainless steel)

Usage- Bar Accessories Type For Beer Tower.

Brand- Sara Engineering Solutions.

Easy Flow Taps without flow control Option available.

Features-

The New Era Of Small spout Tap.

The mostly used faucet and is made in variety to Dispenses different Beers.

Short spout for Easy Flow of Beer for Glass Filling.

Surface options: Polished

Product Code-k-0365



Product Details-

Made of SS 304 (stainless steel)

Usage- Bar/Coffee Outlets/Cafes Accessories Type Beverage.

Brand- Sara Engineering Solutions.

Easy Flow Taps without flow control For Nitro Dispense system.

Features-

Comes With Tap Black Tap Handle For Proper Grip.

The mostly used faucet For Super Smooth Flow of Stout Beer with Thick Body on top.

Stout Tap Comes with Proper ½" size and option available for John guest 5/16.

Body Thread Comes- M27x1 & Lever Thread- 3/8 x 16

Surface options: Polished

Product Code-ks-0366



Product Details-

Made of SS 304 (stainless steel)

Usage- Bar Accessories Type Beverage.

Brand- Sara Engineering Solutions.

Easy Flow Taps with flow control For Beer Dispenses.

Features-

Ball Beer Comes With Black Tap Handle For Beer Dispenses.

This Faucet are use commonly For Easy pouring.

Ball Beer Faucet Comes with 5/8 x 14 BSP (British Standard pipe)

Can Be Easy in U.S Style Shank.

Weight – 0.912 kg

Surface options: Polished



Product Code-k-0367



Product Details-

A Type Coupler Made of High Quality Brass Material.

Usage- For German Style Beer -Breweries/Micro-Brewery/Tap room.

Brand- Sara Engineering Solutions.

A vital piece of equipment that connects the gas and beer lines to your keg.



Features-

A Type Coupler Comes With Sight Push Fitting on the Head of the Beer keg.

This Couplers are use commonly For Easy Flow of CO2 or Nitrogen Inside the Keg and helps the beer to Flow on the tap in a smooth flow.

A Type Coupler Can Be use only on A type Spear Head Kegs.

Weight – 0.952 kg

Surface options: Brass Material

Product Code-N-0368

Product Details-



A Type Coupler Made of High Quality SS Material and SS Probe.

Usage- Breweries/Micro-Brewery/Tap room / Wine/Cider.

Brand- Sara Engineering Solutions.

A vital piece of equipment that connects the gas and beer lines to your keg.

Features-



A Type Coupler Comes With Sight Push Fitting on the Head of the Beer keg.

This Couplers are use commonly For Easy Flow of CO2 or Nitrogen Inside the Keg and helps the beer/Wine/Cider to Flow on the tap in a smooth flow.

A Type Coupler Can Be use only on G type Spear Head Kegs.

Weight – 0.876 kg

Surface options: SS Material

Product Code-N-k-03611

Product Details-

D Type Coupler Made of Stainless Steel Material.

Usage- Breweries/Micro-Brewery/Tap room / Restaurant Chain Accessories.

Brand- DSI-D Type

A vital piece of equipment that connects the gas and beer lines to your keg.

Features-

D Type Coupler Comes With Sight Push Fitting on the Head of the Beer keg.

This Couplers are use commonly For Easy Flow of CO2 or Nitrogen Inside the Keg and helps the beer to Flow on the tap in a smooth flow.

D Type Coupler Can Be use only on D type Spear Head Kegs.

Weight – 1.35 kg

Surface options: SS Material



Product Code-N-0369

Product Details-

G Type Coupler Made of High Quality Brass Material and SS Probe.

Usage- Breweries/Micro-Brewery/Tap room / Restaurant Chain Accessories.

Brand- Sara Engineering Solutions.

A vital piece of equipment that connects the gas and beer lines to your keg.

Features-

G Type Coupler Comes With Sight Push Fitting on the Head of the Beer keg.

This Couplers are use commonly For Easy Flow of CO2 or Nitrogen Inside the Keg and helps the beer to Flow on the tap in a smooth flow.

G Type Coupler Can Be use only on G type Spear Head Kegs.

Weight – 0.966 kg

Surface options: Brass Material



Product Code-N-03610

Product Details-N-03611



S Type Coupler Made of High Quality Brass Material and SS Probe No Relief Valve.

Usage- Breweries/Micro-Brewery/Tap room / Restaurant Chain Accessories.

Brand- Sara Engineering Solutions.

A vital piece of equipment that connects the gas and beer lines to your keg.



Features-

S Type Coupler Comes With Sight Push Fitting on the Head of the Beer keg.

This Couplers are use commonly For Easy Flow of CO2 or Nitrogen Inside the Keg and helps the beer to Flow on the tap in a smooth flow.

S Type Coupler Can Be use only on G type Spear Head Kegs.

Weight – 0.498 kg

Surface options: Brass Material

Product Code-N-03611



Product Details-

Distributor Gas Splitter With Multiple Options.

Usage- Breweries/Micro-Brewery/Tap room/Kombucha.

Brand- Sara Engineering Solutions.

A vital piece of equipment that connects the gas and beer lines to your keg to control access amount of pressure on Tap.

Features-

Multiple -Way Aluminum Mani-Fold ¼ NPT x1/4 Barb.

Gas Splitter with ¼" Hose Line help for running kegs from a single gas Cylinder.

Best And Easy way to Divide your Single Gas Line Into Multiple Gas Line.

Weight – 01.230 kg

Surface options: Aluminium

Product Code-N-03612



Product Details-

High Performance Co2 Primary-Regulator To Control precise pressure on various dispensing Units.

Usage- Breweries/Micro-Brewery/Tap room/Kombucha.

Brand- Sara Engineering Solutions.

A vital piece of equipment for Proper Dispensing of Beer.

Features-

Working Pressure- Range- 0-50 psi (pounds per square inch) with 5/16" I D Barb

Comes with CGA-320 (a standard cylinder valve outlet connection for carbon dioxide and some gas mixtures)

The regulator are highly durable comes with polycarbonate bonnet and brass body which are corrosion resistant.

Weight – 3.980 kg

Surface options: Brass

Product Code-N-03613



Product Details-

High Performance Co2 Primary- Nitrogen-Regulator To Control precise pressure on various dispensing Units.

Usage- Breweries/Micro-Brewery/Tap room/Kombucha.

Brand- Sara Engineering Solutions.

A vital piece of equipment for Proper Dispensing of Beer.

Features-

Working Pressure- Range- 0-120 psi (pounds per square inch) with Safety Valve.

Comes with CGA-580 (a standard cylinder valve outlet connection for gas mixtures and a nut for setting up the pressure)

The regulator are highly durable comes with Zinc Inlet and Fitting outlet 1/4" with Heavy Material.

Weight –1.224 kg

Surface options: Brass Body with Safety Valve.

Product Code-N-03614

Product Details-

High Performance Co2 Secondary-Regulator To Control precise pressure on various dispensing Units.

Usage- Breweries/Micro-Brewery/Tap room/Kombucha.

Brand- Sara Engineering Solutions.

A vital piece of equipment for Proper Dispensing of Beer.

Features-

Working Pressure- Range- 0-50 psi (pounds per square inch) with 5/16" I D Barb

Comes with CGA-320 (a standard cylinder valve outlet connection for carbon dioxide and some gas mixtures)

The regulator are highly durable comes with polycarbonate bonnet and brass body which are corrosion resistant.

Weight – Single Unit kg – 3.880 Kg

Surface options: Brass



Product Code-N-03615



Product Details-

High Quality Stainless Steel counter top Drip Tray without Rinser.

Usage- Restaurants/Hotels/Micro-Brewery/Tap room.

Brand- Sara Engineering Solutions.

A vital piece of equipment for Proper Cleaning Of Glass Usage Specially Cold Water No Hot Water Usage.

Features-

Comes with Different Sizes Are as Follows-

(12"x7"x1"/18"x7"x1"/20"x7"x1"/ 24x7x1"/ 30"x7"x1"/ 32"x7"x1"/ 34"x7"x1")

Water Pressure Require- 13-14 PSI (pounds per square inch)

1/2" BSP Connector With 3/8" OD X 5 Feet Hose – PP Pipe Assembly.

The Best Quality Stainless Steel Use in order to meet the customers Requirement.

Product Code-SA-03616

Weight – Depend Upon Sizes . Surface options: SS Stainless Steel



Product Details-

High Quality Stainless Steel counter top Drip Tray with Rinser

Usage- Restaurants/Hotels/Micro-Brewery/Tap room.

Brand- Sara Engineering Solutions.

A vital piece of equipment for Proper Cleaning Of Glass Usage Specially Cold Water No Hot Water Usage.

Features-

Comes with Different Sizes Are as Follows-

(12"x7"x1"/18"x7"x1"/20"x7"x1"/ 24x7x1"/ 30"x7"x1"/ 32"x7"x1"/ 34"x7"x1)

Water Pressure Require- 13-14 PSI (pounds per square inch)

1/2" BSP Connector With 3/8" OD X 5 Feet Hose – PP Pipe Assembly.

The Best Quality Stainless Steel Use in order to meet the customers Requirement.

Weight – Depend Upon Sizes . Surface options: SS Stainless Steel



Product Code-SA-03617



Product Details-

One Tap Tower (Flow control) with Stainless Steel 304 Body Kegerator and Heavy duty Castor wheels with Single A Type coupler and Beer tubing.

Usage- Micro-Brewery/Tap room/Kombucha/Banquet Halls/Lawns and Many Other Ways.

Brand- Sara Engineering Solutions.

A vital piece of equipment for Proper dispensing for any Carbonated drink also comes with controller to set proper temperature u need.

Features-

Easy Setup with the capacity of kegs to hold on 2x20 L kegs/ 1x30 K kegs and 1x50 L kegs.

Comes with Defrost mode and Digital Thermostat R 134 A Gas and 220v/50 Hz.

Weight/Dimension – 95 Kg/ 47" × 24" × 30"

Surface options: Stainless Steel material with sticker options available.

Product Code-kw-03618



Product Details-

Two Tap Tower (Flow control) with Stainless Steel 304 Body Kegerator and Heavy duty Castor wheels with Single A Type coupler and Beer tubing.

Usage- Micro-Brewery/Tap room/Kombucha/Banquet Halls/Lawns and Many Other Ways.

Brand- Sara Engineering Solutions.

A vital piece of equipment for Proper dispensing for any Carbonated drink also comes with controller to set proper temperature u need.

Features-

Easy Setup with the capacity of kegs to hold on 2x20 L kegs/ 1x30 K kegs and 1x50 L kegs.

Comes with Defrost mode and Digital Thermostat R 134 A Gas and 220v/50 Hz.

Weight/Dimension – 105 Kg/ 47" x 24" x 30"

Surface options: Stainless Steel material with sticker options available.

Product Code-kw-03619



Product Details- Four Tap T Tower

Nuka Tap T Tower with Flow control Stainless Steel 304 Body Kegerator with Heavy duty compressor and Castor wheels and other important accessories with machine.

Usage- Micro-Brewery/Tap room/Banquet Halls/Lawns/Garden and Many Other Ways.

Customize- Option open For Customize Tower and kegerator as per client requirement on site also it comes with controller unit.

Features-

Easy Setup with the capacity of kegs to hold on 4x20 L kegs / 2x30 K kegs and 2x50 L kegs.

Comes with Defrost mode and Digital Thermostat R 134 A Gas and 220v/50 Hz.

Weight/Dimension – 160 Kg/ 42" x 30" x 39"

Surface options: 1.4 MM Stainless Steel material with sticker options available on it.

Product Code-DE-03620



Product Details- 6 Tap U Shape Tower with 6 Kegs Storage Kegerator

Nuka Tap T Tower with Flow control Stainless Steel 304 Body Kegerator with Heavy duty compressor and Castor wheels with glycol circulation option available.

Usage- Micro-Brewery/Tap room/Banquet Halls/Lawns/Garden and Many Other Ways.

Customize- Customize Tower and kegerator as per client requirement on site.

Features-

Easy Setup with the capacity of kegs to hold on 6x20 L kegs / 4x30 L kegs and 4x50 L kegs. Secure door lock and Heavy duty evaporator fan.

Comes with Defrost mode and Digital Thermostat R 134 A Gas and 220v/50 Hz and controller unit for temperature setting.

Weight/Dimension – 160 Kg/ 42" × 30" × 38.5"

Surface options: 1.4 MM Stainless Steel material with sticker options available on it.

Product Code-DE-03621

Product Details-8 Tap U Shape Tower with 6 Kegs Storage Kegerator

Nuka Tap T Tower with Flow control Stainless Steel 304 Body Kegerator with Heavy duty compressor and Castor wheels with glycol circulation option available.

Usage- Micro-Brewery/Tap room/Banquet Halls/Lawns/Garden and Many Other Ways.

Customize- Customize Tower and kegerator as per client requirement on site.

Features-

Easy Setup with the capacity of kegs to hold on 6x20 L kegs / 4x30 L kegs and 4x50 L kegs. Secure door lock and Heavy duty evaporator fan.

Comes with Defrost mode and Digital Thermostat R 134 A Gas and 220v/50 Hz and controller unit for temperature setting.

Weight/Dimension – 160 Kg/ 65" × 30" × 41"

Surface options: 1.4 MM Stainless Steel material with sticker options available on it.



Product Code-DE-03622



Product Details- 20 Liter Slim Keg.

Designed with Hygiene and quality in mind Beverage Storage kegs (stainless steel Grade -14301/AISI 304) with Extra Ring Thickness.

Usage- stackable version suitable for Beer/Wine/Soft drinks etc.

Customize- Option to Custom Graphics Marking on kegs

Features-

Comes With Micro-Matic A Type Spear (Denmark). Hand Holes- Ergonomics design provides an improved Grip.

Rolling Rings- For Additional Resistance while improve handling.

Safety Disc –Total Strength 850-1000N/mm² in case of overpressure

Capacity- 20 L / Weight- 5.70 Kg / Diameter-237 /Height -568mm

Guarantee- Built to last a Life for 15 Years and Easy to Clean and maintain the keg.

Pressure -3.5 Bar (Working), 5 Bar (Tested)

Code-Super Mon-03623



Product Details- 30 Liter Slim Keg.

Designed with Hygiene and quality in mind Beverage Storage kegs (stainless steel Grade -14301/AISI 304) with Extra Ring Thickness.

Usage- stackable version suitable for Beer/Wine/Soft drinks etc.

Customize- Option to Custom Graphics Marking on kegs

Features-

Comes With Micro-Matic A Type Spear (Denmark). Hand Holes- Ergonomics design provides an improved Grip.

Rolling Rings- For Additional Resistance while improve handling.

Safety Disc –Total Strength 850-1000N/mm² in case of overpressure

Capacity- 30 L / Weight- 9.8 Kg / Diameter-395 /Height -365mm

Guarantee- Built to last a Life for 15 Years and Easy to Clean and maintain the keg.

Pressure -4 Bar (Working), 5 Bar (Tested)

Code-Super Mon-03624

Product Details- 50 Liter Slim Keg.

Designed with Hygiene and quality in mind Beverage Storage kegs (stainless steel Grade -14301/AISI 304) with Extra Ring Thickness.

Usage- stackable version suitable for Beer/Wine/Soft drinks etc.

Customize- Option to Custom Graphics Marking on kegs

Features-

Comes With Micro-Matic A Type Spear (Denmark). Hand Holes- Ergonomics design provides an improved Grip.

Rolling Rings- For Additional Resistance while improve handling.

Safety Disc –Total Strength 850-1000N/mm² in case of overpressure

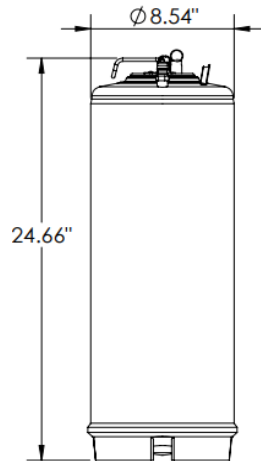
Capacity- 50 L / Weight- 9.8 Kg / Diameter-395 /Height -365mm

Guarantee- Built to last a Life for 15 Years and Easy to Clean and maintain the keg.

Pressure -4 Bar (Working), 5 Bar (Tested)



Code-Super Mon-03625



Code-Super mon-03020

Product Details-

Designed with Hygiene and quality in mind Beverage Storage Ball Lock kegs Comes with two options rubber and without rubber head.

Usage-Suitable for Home Brew/Coffee Kegs/Containers.

Customize- Comes With Lid Assembly with Pressure Relief Valve with inlet and outlet Nut on the top of the keg.

Features-

Capacity- 5 L / Diameter-395 /Height -24.66 Inches.

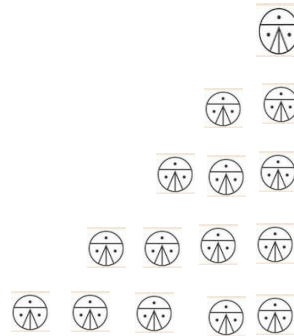
Versatile to store and Transport at minimum space.

Guarantee- Built to last a Life for 15 Years and Easy to Clean and maintain the keg.

Working Pressure -135 PSI . Test Pressure -195 PSI.

Relief Pressure- 125-135-PSi

**EVERY ONE LIKES CHILLED
BEER NOBODY LIKES WARM
BEER.**



How Draft Beer Systems Work

1 Beer Tower and Taps



2 CO2 Gas lines



3 Python For Beer Flow



4 Beer Coil Chiller



5 Primary Regulator



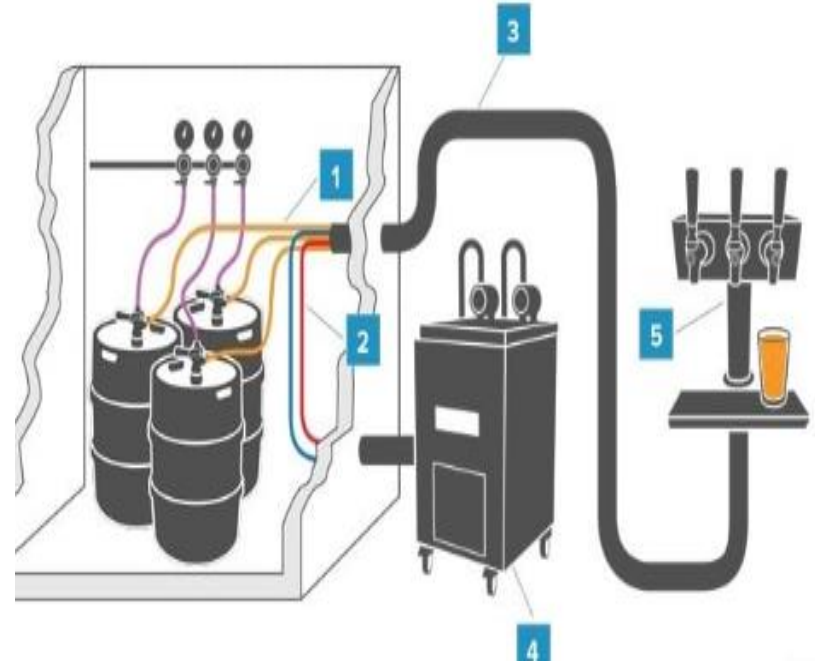
6 Secondary Regulator



7 A Type Coupler



8 Beer Tubes



BEER COOLERS

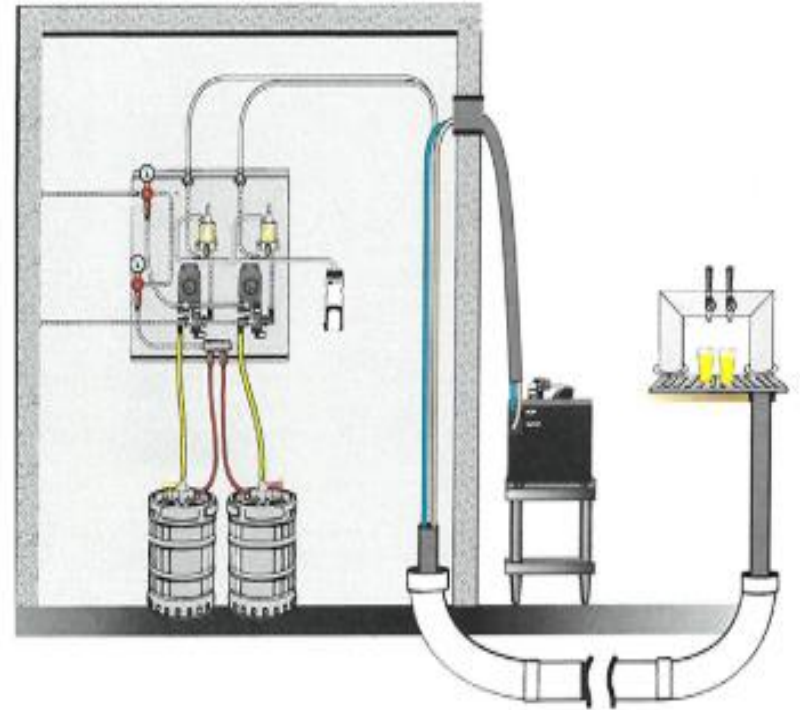
Installation:   

All beer lines must be insulated

Warm Beer problem:

Electricity

- Refrigerant Leakage
- Cooling but not enough
- To small cooler
- Condenser blocked with dust
- Hot air on condenser inlet
- Proper Beer Kegs..
- Python Leakage
- Agitator pump not running



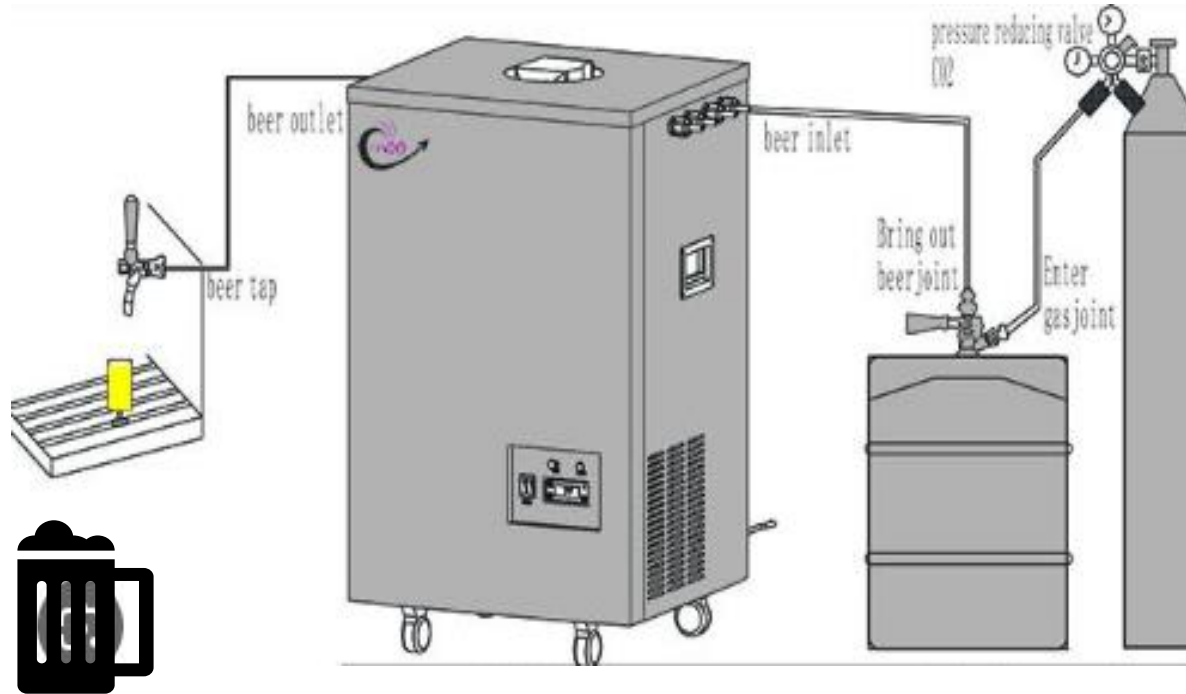
CHECK LIST FOR CHILLED BEER COOLERS



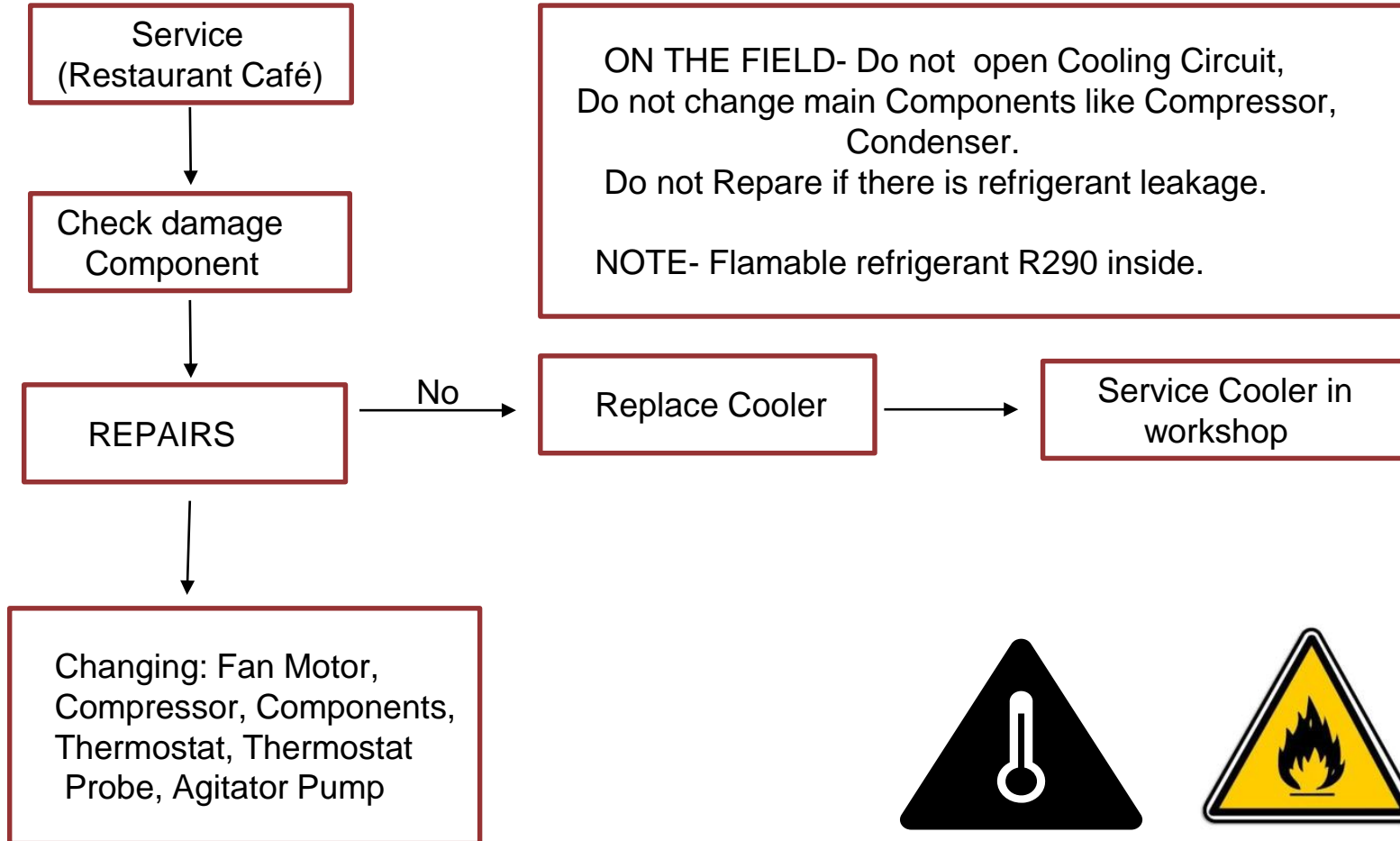
WARM BEER- Coolers, What to Check:



- Electricity
- Thermostat
- Condenser Fan Motor
- Compressor
- Agitator Pump



BEER COOLERS



BEER COOLERS

Maintenance: ✂ ✂ ✂

- ✂ Clean Condenser
- ✂ Clean Cooler
- ✂ Change water
- ✂ Keep Out From Heat Source
- ✂ Access to cooling Compartment
- ✂ Compressor,
- ✂ Condenser
- ✂ Thermostat..... Remove Side Covers For Air Inflow-

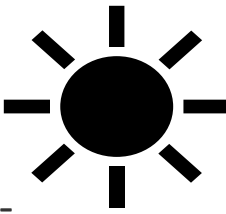
Cooling Components Broken

- ✂ Compressor, Condenser, Refrigerant Leakage.

No need to disconnect beer lines.



Beer Coolers -Not Cooling (Or Not Cooling Good)



-Refrigerant leakage (check outlet temperature from condenser, it must be 10-15 Degree C higher then ambient temperature)

- ☞ -Condenser blocked with dust
- ☞ -Condenser fan broken/blocked
- ☞ -Compressor broken (or starting components, Fan Motor)
- ☞ -Thermosat / Thermostat probe/Ice bank relay
- ☞ -Agitator pump
- ☞ -Beer Leakage-Check all connections (JG, Oetiker)

- ☞ Water leakage-
- ☞ Check all connections (recirculation pump and tower connection)
Check water bath- Drain, Overflow, Covers-Condensation, Water bath broken

Product Details- 2 Line Flash Beer Chiller

Sara Engineering strives to provide the highest quality Beer Chiller cooling systems to ensure customer satisfaction and perfect pour every-time with fast cooling which helps to preserve the flavors.

Designed- Designed for extreme Probest conditions. Suitable for Beer/Wine/Large Restaurants etc. Manufacturing component use to meet the requirement of standard and guarantee for longer use with ambient temperature up to 3-5°C.

Features

- ▶ **Material- Gi Body /SS Body.**
- ▶ **Pump Type- Flow-jet.**
- ▶ **Achieving Temperature-3 to 7 °**
- ▶ **Ice Bank – 12-14 Kg .**
- ▶ **Cooling Capacity – 110L.**
- ▶ **Water Tank Capacity – 36 Liter**
- Number Coil -2 . Length- 12 M**
- Power Supply – 230v/ 50Hz .**
- Frequency V -50Hz .**
- Compressor Hp- 1/3 Hp.**
- Compressor Gas- R134.**
- Dimension -18 x 18 x 29 inch**

Code- BER -03627

Product Details- 4 Line Flash Beer Chiller

Sara Engineering strives to provide the highest quality Beer Chiller cooling systems to ensure customer satisfaction and perfect pour every-time with fast cooling which helps to preserve the flavors.

Designed- Designed for extreme Probest conditions. Suitable for Beer/Wine/Large Restaurants etc. Manufacturing component use to meet the requirement of standard and guarantee for longer use with ambient temperature up to 4-5°C.

Features

- ▶ **Material- Gi Body /SS Body.**
- ▶ **Pump Type- Flow-jet**
- ▶ **Amperage- 2.90A.**
- ▶ **Ice Bank – 18-20 Kg .**
- ▶ **Cooling Capacity – 110L.**
- ▶ **Water Tank Capacity – 52 Liter.**
- Number Coil -4 . Length- 14 M**
- Power Supply – 230W**
- Frequency V- 50Hz .**
- Compressor Hp- 1/3 Hp.**
- Compressor Gas- R134.**
- Dimension -19.6 x19.6x 29.**

Code- BER -03628



Product Details- 6 Line Flash Beer Chiller

Sara Engineering strives to provide the highest quality Beer Chiller cooling systems to ensure customer satisfaction and perfect pour every-time with fast cooling which helps to preserve the flavors.

Designed- Designed for extreme Probest conditions. Suitable for Beer/Wine/Large Restaurants etc. Manufacturing component use to meet the requirement of standard and guarantee for longer use with ambient temperature up to 4-5°C.

Features

- | | |
|-----------------------------------|-------------------------------|
| ▶ Material- Gi Body /SS Body. | Number Coil -6 . Length- 16 M |
| ▶ Achieving Temperature- 4-5°C. | Power Supply – 230w-240 |
| ▶ Amperage- 2.90A. | Frequency V- 50Hz |
| ▶ Ice Bank – 23 26 Kg . | Compressor Hp- 1/2Hp. |
| ▶ Cooling Capacity – 110L. | Compressor Gas- R134a |
| ▶ Water Tank Capacity – 67 Liter. | Dimension -30 x20x 27. |



Product Details- 8 Line Flash Beer Chiller

Sara Engineering strives to provide the highest quality Beer Chiller cooling systems to ensure customer satisfaction and perfect pour every-time with fast cooling which helps to preserve the flavors.

Designed- Designed for extreme Probest conditions. Suitable for Beer/Wine/Large Restaurants etc. Manufacturing component use to meet the requirement of standard and guarantee for longer use with ambient temperature up to 4-5°C.

Features

- | | |
|--|--------------------------------------|
| ▶ Material- Gi Body /SS Body. | Number Coil -8 . Length- 18 M |
| ▶ Output In Liter- 110/hr. | Power Supply – 230v. |
| ▶ Amperage- 2.90A. | Frequency V- 50Hz |
| ▶ Ice Bank – 25 27Kg . | Compressor Hp- 1/5Hp. |
| ▶ Cooling Capacity – 110L. | Compressor Gas- R134. |
| ▶ Water Tank Capacity – 81 Liter. | Dimension -24.5 x24.5x 34 |



Product Details- 10 Line Flash Beer Chiller

Sara Engineering strives to provide the highest quality Beer Chiller cooling systems to ensure customer satisfaction and perfect pour every-time with fast cooling which helps to preserve the flavors.

Designed- Designed for extreme Probest conditions. Suitable for Beer/Wine/Large Restaurants etc. Manufacturing component use to meet the requirement of standard and guarantee for longer use with ambient temperature up to 4-5°C.

Features

- | | |
|-----------------------------------|-------------------------------|
| ► Material- Gi Body /SS Body. | Number Coil -10 . Length- 18M |
| ► Output In Liter- 110/hr. | Power Supply – 230v. |
| ► Amperage- 2.90A. | Frequency V- 50Hz |
| ► Ice Bank – 28-35Kg . | Compressor Hp- 1/5Hp. |
| ► Cooling Capacity – 110L. | Compressor Gas- R134. |
| ► Water Tank Capacity – 81 Liter. | Dimension -25 x25x 33.9 |



Product Details- Glycol Line Chiller.

Sara Engineering strives to provide the highest quality Glycol cooling systems to ensure customer satisfaction while beer dispensing.

Designed- Designed for extreme Probest conditions. Suitable for Beer- Long Run. Manufacturing component use to meet the requirement of standard and guarantee for longer run.

Features

Material- Gi Body.

Maximum Distance -80 Feet

Pump Type –Vertical Pump.

Voltage, V / frequency, Hz- 115 / 60.

Compressor power ,hp- 3/8.

Number of pre-installed pumps -01

Glycol Tank- 21 Liter.

Machine weight – 90 Kg

Refrigerant- R134.

Glycol Mixture- 40% Glycol 60% water

Power cord Length- 6 Feet

Machine Dimension- 16x18x36

Power Supply – 230v .

Plug Amp-20 Amp. Circuit Amp- 15



Brand – John Guest **Size-1/2" OD Two way Divider** (Food quality)

Pressure – 10 Bar Application- Beer & Carbonate Drinks



Brand – John Guest **Size-1/2" x 1/2" Straight Connector** (Food quality)

Pressure – 10 Bar Application- Beer & Carbonate Drinks



Brand – John Guest **Size-1/2" x 3/8" Reducing Elbow** (Food quality)

Pressure – 10 Bar Application- Beer & Carbonate Drinks



Brand – John Guest **Size-1/2" x 3/8" Stem Elbow** (Food quality)

Pressure – 10 Bar Application- Beer & Carbonate Drinks



Brand – John Guest **Size-3/8" x 1/2" Female Adaptor** (Food quality)

Pressure – 10 Bar Application- Beer & Carbonate Drinks



Brand – John Guest **Size-1/4\"** Equal Tee (Food quanlity)

Pressure – 10 Bar Application- Beer & Carbonate Drinks



Brand – John Guest **Size-1/4\"** Equal Elbow (Food quanlity)

Pressure – 10 Bar Application- Beer & Carbonate Drinks



Brand – John Guest **Size-3/8\"** OD x 3/8\" OD Three Way (Food quanlity)

Pressure – 10 Bar Application- Beer & Carbonate Drinks



Brand – John Guest **Size- Equal Straight Connector** (Food quanlity)

Pressure – 10 Bar Application- Beer & Carbonate Drinks



Brand – John Guest **Size- 1/2 U Bend For Glycol & water** (Food quanlity)

Pressure – 10 Bar Application- Beer & Carbonate Drinks



Brand – John Guest **Size-Shut OFF 3/8 to 3/8** (Food quantity)

Pressure – 10 Bar Application- Beer & Carbonate Drinks



Brand – John Guest **Size-1/2" x 1/2" Stem Elbow** (Food quantity)

Pressure – 10 Bar Application- Beer & Carbonate Drinks



Brand – Oetikar **Size-17.0 Clamps (S.S)**

Weight – 0.001 kg Application- Beer & Carbonate Drinks



Brand – Sara Eng. **Size-1/4" ID BARB x 5/8" BSP (S.S)**

Weight – 0.040 kg Feature- SS Corrosion Resistance



Brand – Oetikar **Size-11.3 Clamps (S.S)**

Weight – 0.001 kg Feature- SS Corrosion Resistance



Brand – Sara Eng. **Size-1/4" BARB (S.S) /BARBED FITTING FOR A TIGHT SEAL ON**

Feature- FOR CONNECTING TWO HOSES IN A STRAIGHT RUN



Brand –Sara Eng. **Size- U BAND 3/8**

Feature- FOR CONNECTION TWO HOSES IN STARIGHT RUN



Brand – John Guest **Size-5/16" Locking clip For Push Fit**

Feature-John Guest prevent pipes from accidentally releasing from standard fittings
Model- PMC 1808R



Brand –Sara Eng. **Size-Elbow 1/4 Barb /90 Degree**

Feature- FOR Food and Beverage/Pharmaceutical



Brand –Sara Eng. **Size-Elbow 3/8 Barb Stem**

Feature- 8" BARB STEM (S.S) FOR CONNECTING TWO HOSES IN A STRAIGHT RUN



Brand – Sara Engineering Solutions Material- SS-Ring Medallion For Branding Purpose

Feature- Comes With Acrylic Plate On Both Sides Of Ring And Led Light For Marketing.

Usage – On T Tower U Tower Y Tower etc. Weight - 950 Gram

Brand – Sara Engineering Solutions Material- Fish Eye For Branding Purpose

Feature- Comes With Acrylic Plate

Usage – On T Tower U Tower Y Tower etc. Weight – 300 Gram



Brand – Sara Engineering Solutions Material- Tube Cutter

Feature- Tube Cutter Cutting upto 28" OD

Usage –Best in Quantity For Tube Cutting . Weight – 0.390 Kg



Brand – Sara Engineering Solutions **Material- SS 304 Tap Spanner WRENCH**

Feature- Comes With Plastic Grip

Usage –Best in Quantity For Tap Fitting . Weight – 0.056 Gram



Brand – Sara Engineering Solutions **Material- SS 304 Tap Spanner WRENCH**

Feature- Comes With Plastic Grip

Usage –Best in Quantity For Tap Fitting . Weight – 0.026 Gram



Brand – Sara Engineering Solutions **Material- Nozzle Cleaning Brush Set**

Feature- Comes With SS Nylon Threads & Wire

Usage –Best in Quantity For Tap Fitting . Weight – 0.006 Gram



Brand – Sara Engineering Solutions **Material- Black and White ball lock**

Feature- Comes With Easy Connection Threading

Usage –Best in Quantity For Party Tap . Weight – 0.045 Gram



Brand – Pacific Pumps

Material- Abs Plastic

Feature– To Reset CO2 Bleed: Push-button
 For Cleaning: Rotate top knob to lift float
 Mounting Type: Wall Mount
 Up to 140 psi working pressure

Usage – For Beer Usage. Height: 8-1/2" Depth: 11"



Brand – FLOJET / XYLEM PUMPS-G57

Material- Diaphragm Pump

Feature- Travels 500 Feet Horizontally Through a Single Line.
 Travels 100 Feet Vertically Through a single Line.
 Can Draft 2200 Pints of draft beer per hour.
 Easy to Install. Work Air Operated

Usage – For Beer Usage. Weight – 0.456 Kg



Brand – Shurflo Beer Pump **Material- CRACK-RESISTANT POLYPROPYLENE OUTER BODY**

Feature- 85 PSI OPERATING PRESSURE
 Barbed Plastic Inlet and Outlet 1/4"
 FLOW RATE: 5 LT/MIN
 CO2 DRIVEN PUMP LIQUID INLET AND OUTLET 3/8"

Usage – For Beer/Wine Usage. Weight – 0.492 Kg



Brand – Sara Engineering Solutions **Material- Carbonator Tank with Pump & Motor**

Feature- Comes With all Important Accessories.

Usage – Highly Use in Soda Hub Outlet. Weight - 11.820 Kg



Brand – Sara Engineering Solutions **Material- 3 Kg C02 Cylinder**

Feature- Comes With Liquified Gas 1.9kg or 2.9Kg

Usage –Beer/Wine Height: 56 cm Diameter: 13cm Pressure relief: 15 MPa



Brand – Semi-Submersible Column Pump **Series (Model) – Spc42/Spc43/Spc44/Spc51**

Feature-Low maintenance and Long Life

With Proper Fitting Standard

Top mounted with Key Hole plate

3 Stage pump Head

Comes SS Plate Abs Column and pump body

Voltage – 110 or 230 / Frequency -50/60hz

Usage – In Chiller, Cooler and other general machines

Max Temperature- -20 to 85 Degree System Press- 34psi Weight-3.4 Kg

Product Details-Python Beer Lines

Sara Engineering strives to provide in house highest quality Valpar Python cooling Lines to ensure customer satisfaction while beer dispensing.

Designed- Designed for extreme Probest conditions. Suitable for Beer- Long Run. Manufacturing component use to meet the requirement of standard and guarantee for longer run.

Features

Beer Lines -1/4 ID Glycol -3/8 ID Insulation -18mm.

Comes With Different Sizes – 4+2 / 6+2 / 8+2 /8+4/ 10+2 /10+4/12+4

Material- Multiplayer Nylon tube with hygiene and product quality

Taint free and ultra smooth inner Layer.

Low gas Permeation and Reduce bacterial growth

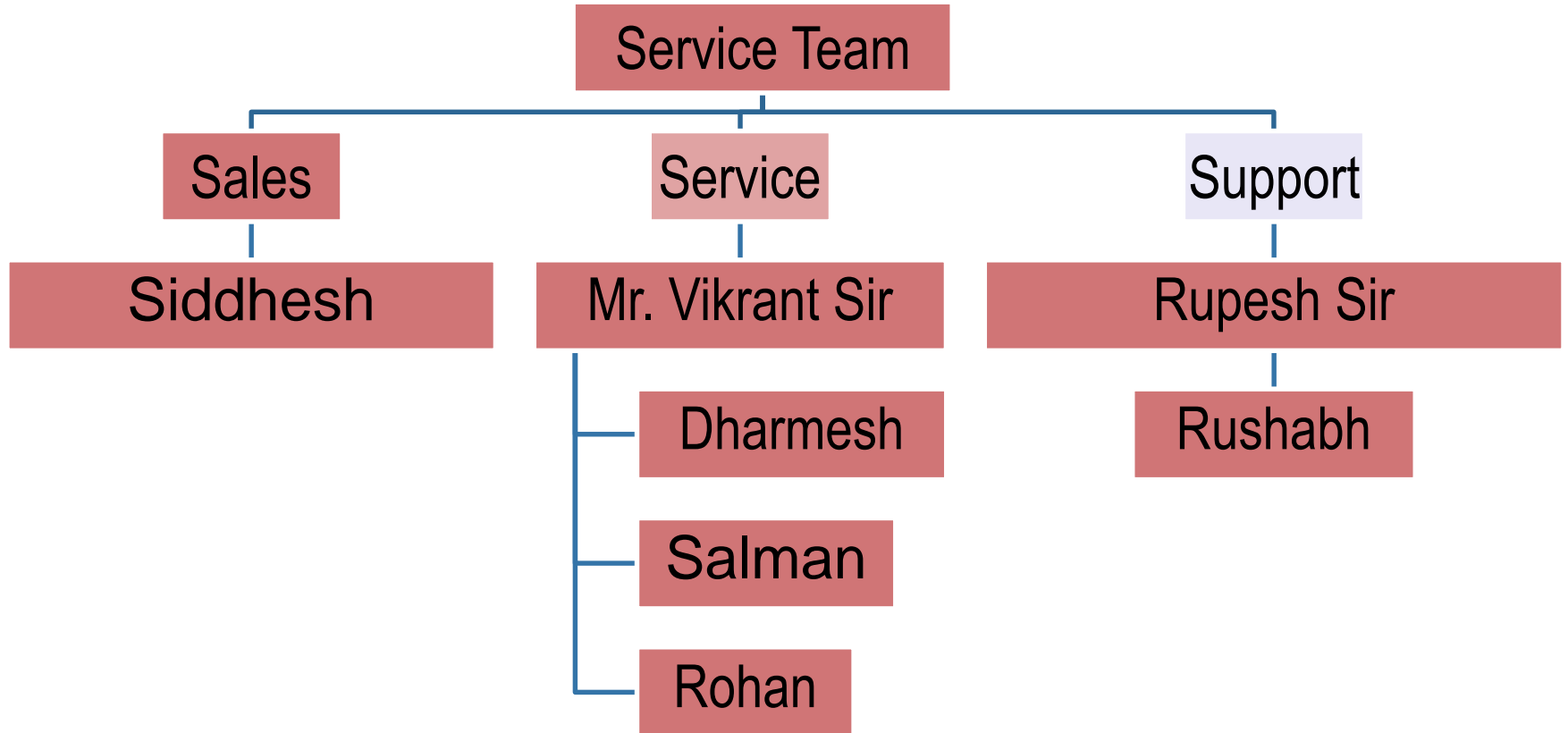
Comes up with Uv Protection For Outdoor Flexible Valpar Tubes

Maximum Temperature- 55 Degree.

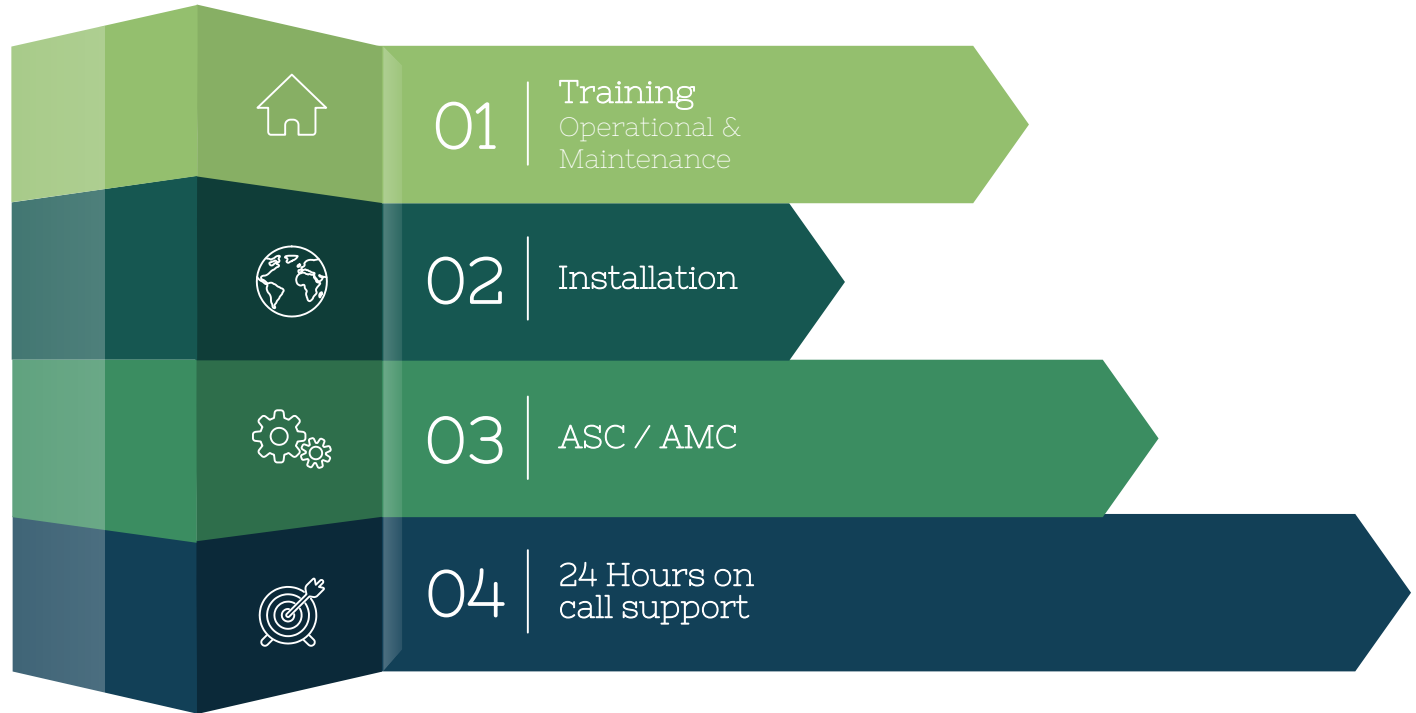




Team Structure



Service at its best !!!



For Office Support (Offers & Spares) – Phone No -8082697040/9867799880

Major Clients





THANKS!