



campari life

3^d Floor, Charmwood Plaza, Eros Garden, Charmwood Village, SurajKund Rd., Faridabad – 121009.
Contact: +91-129-4174663, +91 8010217725, +91 9871 03 9900, e-mail id: info@camparilife.com

Auto Level Controller



Automatic water level controller cum indicator saves water and protects motor and reduces electricity bill.

Digital Level Sensor (Supplied with a set of low, high and underground sensor, Fully Automatic with Pump Dry Run Protection)

Cartridge filter



Cartridge Filter comes with many advantages. The equipment has fine filtration capacity with less than one micron cartridges. The simple design of the filter makes it easy to replace the cartridges without much loss of time.

Specification:

- Diameter – 8”
- Height – 20”

Salient Features:

- No moving parts
- Leak proof tongue & groove body flange joint
- Designed for easy cartridge fixing & removal
- Both `Absolute & nominal` rated cartridges
- Various cartridge options
- Out to In flow
- Completely closed system
- Housing as per pressure vessel design codes

Insulated Water Storage Tank



Years of research on the water storage technology has helped us introduce this powerful natural water conditioning system. It promises to improve the lifestyle of the people who demand nothing less than the BEST. It works wonder to maintain temperature of water in acute weather conditions.

Specifications:

- Capacity – 500 ltr*
- Size – 36”x30”x36”*
- Weight – 350 kgs
- Construction – Double walled.
- Insulation type – Thick PUF insulation all the sides
- Inner Tank – Thick gauge SS
- Outer Body – Laminated Sheet
- Inlet- ½ inch standard female thread connected to electronic Solenoid valve
- Outlet- 1 inch standard female thread with manual mechanical valve
- Overflow point – (½”)
- Micro control system for precise level sensing 2 electrodes technology (Fully computerized with 8 bit technology)
- Flooded Inlet water pressure required 1.5 k.g./c.m. sq.

Requirements for Installing the System

- Maximum Load – 200 watts
- Power Input – Max 5 Amp- 230 V , 50 Hz, Single phase
- Water Inlet – Flooded with min 1.5 k.g./ c.m. sq – max 2.5 k.g./ c.m. sq, water quality – Clean, without sand/ dust particles
- Placement – at any secured place with electrical output and water output closer to it.

NOTE –

1. If this system is installed at a lower level from where water is to be lifted to higher level, the outflow from the system should be achieved through the use of pressure system.
2. Periodic cleaning of the tank could be achieved through the drain point.
3. Drainage should be provided close to the installation.
4. Overflow point should be connected to the drainage.

(* - Other Capacity system could be customized)

STORAGE WATER BOILERS



Redefine the art of Water heating. A water heating system that has it all, PUF insulated boiler is a non pressure system and comes with contemporary computerized design. It scores high on performance as well as efficiency. A true marvel of technology, it is all set to brighten your lifestyle and break your mundane of normal bathing ritual. Now, there's no need to install small geysers in every wash room and compromise on the aesthetics. This system can be installed conveniently on the roof top and connected to the hot water line everywhere. Additionally, you could create a return line to have the luxury of the hot water instantly everywhere.

Model No.	Capacity (Ltr.)	k.W.	Volts (V)	Phase	Fuse (Amp)	Wire (mm)	Size (lxbxh) ft	Weight (Kgs)
BL500	500	12	400	3	3x20	6.0	3.5'x2'x3'	400

Specifications:

- Construction – Double walled.
- Insulation type – Thick PUF insulation all the sides
- Inner Tank – Thick gauge SS
- Outer Body – Laminated Sheet
- Inlet- ½ inch standard female thread connected to electronic Solenoid valve with 60 mins shut off
- Outlet- 1 inch standard female thread with manual mechanical valve
- Overflow point – (½")
- Flooded Inlet water pressure required 1.5 k.g./c.m. sq.

Salient Features:

- Non Pressure water heating system
- Comes with active & passive safety system
- Micro controller based advanced system
- Efficient Low Watt Density replaceable heating coils
- High on efficiency and performance
- Compatible remote operation panel available optionally
- Return line possible to be installed

Storage Water Chiller



Now you have respite from the hot temperatures. Campari offers storage water chillers in various capacities. You could add one for your shower and see the lifestyle soar with the luxury of a chilled pressurized shower.

This system can be installed conveniently and connected to the overhead tank anywhere.

Compatible pressure system recommended at the outlet line for your pleasure.

Technical Specification

Model No.	Capacity (Ltr.)	k.W.	Volts (V)	Phase	Fuse (Amp)	Wire (mm)	Size (lxbxh) ft	Weight (Kgs)
CL 80	80	12	400	3	3x20	6.0	3.5'x2'x3'	150

- Construction – Double walled.
- Insulation type – Thick PUF insulation all the sides
- Inner Tank – Thick gauge SS
- Outer Body – Laminated Sheet
- Inlet- ½ inch standard female thread connected to electronic Solenoid valve with 60 mins shut off
- Outlet- 1 inch standard female thread with manual mechanical valve
- Overflow point – (½")
- Flooded Inlet water pressure required 1.5 k.g./c.m. sq.

Salient Features

- Made out of SS inner tank and thick laminated outer sheet
- PUF insulated
- Non Pressure efficient water chilling system
- Comes with active & passive safety system
- Micro controller based advanced system
- High on efficiency and performance

Water Semi Conditioner



Keeping in view the problems faced by the traditional water mixing technology and the acute temperatures, this system promises the best possible lifestyle for everyone. Now don't torture your body anymore with water temperature variation. With powerful natural conditioning mechanism, this system also incorporates the electrical based marginal heating to eliminate the traditional mixers and conventional water heating systems. It's easy placement behind the shower room itself makes it a more user friendly system with more viability for an improved LIFESTYLE.

This system is best suited for every home looking to improve their bathing beyond the normal ritual.

Specifications:

- Capacity – 80 ltr*
- Size – 24"x24"x40"*
- Weight – 150 kgs
- Construction – Double walled.
- Insulation type – Thick PUF insulation all the sides
- Inner Tank – Thick gauge SS
- Outer Body – Laminated Sheet
- Inlet- ½ inch standard female thread connected to electronic Solenoid valve with 60 mins shut off
- Outlet- 1 inch standard female thread with manual mechanical valve
- Overflow point – (½")
- Flooded Inlet water pressure required 1.5 k.g./c.m. sq.

Salient Features

- Equipped with natural conditioning system
- Equipped with its own pressurizing output with 3 bar pressure.
- Fast heating system
- Precise temp & level control
- Low water cut off
- Human Safe
- Low electricity consumption
- Micro control system for precise level sensing 2 electrodes technology (Fully computerized with 8 bit technology)
- Easy Installation system like any other geyser
- Easily serviceable and long life
- Non pressure system thus very safe to use.
- Could be operated on alternate power supply.

Requirements for Installing the System

- Maximum Load –4 k.W.
- Power Input – Max 20 Amp- 230 V , 50 Hz, Single phase
- Water Inlet – Flooded with min 1.5 k.g./ c.m. sq – max 2.5 k.g./ c.m. sq,
- water quality – Clean& Soft at max 100 PPM., without sand/ dust particles
- Placement – at any secured place with electrical output and water output closer to it.

NOTE –

1. Now expensive mixers/ thermostatic mixers could be replaced with a normal single concealed valve, to operate the shower.
2. The subdivided
3. The water line from the pressure pump could also be extended to the washbasin and/or any other required point.
4. Periodic cleaning of the tank could be achieved through the drain point.
5. Drainage should be provided close to the installation for periodic cleaning.
6. Overflow point should be connected to the drainage.

(* - Other Capacity system could be customized)

(** - Luxury range is also available, on request with more value addition)

Water Pure Conditioner



Keeping in view the problems faced by the traditional water mixing technology and the acute temperatures, this system promises the best possible lifestyle for everyone. Now don't torture your body anymore with water temperature variation. With powerful electronic conditioning mechanism, this system also incorporates the electrical based marginal heating and chilling to eliminate the traditional mixers and conventional water heating systems and chillers. Its easy placement behind the shower room itself makes it a more user friendly system with more viability for an improved LIFESTYLE.

This system is best suited for every home looking to improve their bathing beyond the normal ritual.

Specifications:

- Capacity – 80 ltr*
- Size – 24"x24"x40"*
- Weight – 150 kgs
- Construction – Double walled.
- Insulation type – Thick PUF insulation all the sides
- Inner Tank – Thick gauge SS
- Outer Body – Laminated Sheet
- Inlet- ½ inch standard female thread connected to electronic Solenoid valve with 60 mins shut off
- Outlet- 1 inch standard female thread with manual mechanical valve
- Overflow point – (½")
- Flooded Inlet water pressure required 1.5 k.g./c.m. sq.

Salient Features

- Equipped with electronic conditioning system
- Fast heating system
- Fast chilling system
- Precise temp & level control
- Low water cut off
- Human Safe
- Low electricity consumption
- Micro control system for precise level sensing 2 electrodes technology (Fully computerized with 8 bit technology)
- Easy Installation system like any other geyser
- Easily serviceable and long life
- Non pressure system thus very safe to use.
- Could be operated on alternate power supply.

Requirements for Installing the System

- Maximum Load –4 k.W.
- Power Input – Max 20 Amp- 230 V , 50 Hz, Single phase
- Water Inlet – Flooded with min 1.5 k.g./ c.m. sq – max 2.5 k.g./ c.m. sq,
- water quality – Clean& Soft at max 100 PPM., without sand/ dust particles
- Placement – at any secured place with electrical output and water output closer to it.

In Line Water Heater/ Tank Less Water Heaters

In line water heater is a heat exchange device for in line water heating which is generally used to heat up the whirlpools/swim pools or a water reservoir where a particular temperature of water is to be maintained.. It becomes the best choice for an on line water heating application. Campari manufactures the best in its class in line water heaters. Its rugged heating coils and a thick gauge SS heat jacket with an inlet and outlet makes it most convenient equipment to use. It can also be installed for achieving an unending hot shower. Before installing this equipment, the client should understand that these are generally High kW heating systems and as such recommended to be used on 3 phase power supply system.

The in-line water heating systems comes duly equipped with a stem type thermostat, high heat cut out as part of standard safety measures.

The efficiency of the in-line water heater would purely depend upon the application. The efficiency could directly be monitored with the help of flow rate in liters per minute and the temperature difference at the inlet and outlet.

It's fitment is quite easy. The inlet should be connected to the water source/ and the outlet may be connected to the hot water line or create a loop from the water reservoir

Model No.	k.W.	Volts (V)	Phase	Fuse (Amp)	Wire (mm2)	Size (lxbxh) ft	Temp diff/LPM
INHT6.0	6	400	3	3x10	2.5	15''x10'x6''	15/6
INHT12.0	12	400	3	3x20	4.0	15''x12''x8''	30/6

Water Softener



Water softening is the reduction of the concentration of calcium, magnesium, and other ions in hard water. These "hardness ions" can cause a variety of undesired effects including interfering with the action of soaps, the buildup of lime scale, which can foul plumbing, and galvanic corrosion. Conventional water-softening appliances intended for household use depend on an ion-exchange resin in which hardness ions are exchanged for sodium ions. Water softening may be desirable where the source of water is hard. However, hard water also conveys some benefits to health by providing dietary calcium and magnesium and reducing the solubility of potentially toxic metal ions such as lead and copper.

Salient Features:

- Water softener is supplied with multi-port valve system and brine tank.
- Easy re-generation system provided
- FRP vessel design
- Provided with inlet pressure gauge
- Long lasting resin quality

Technical Specification:

Model No.	Resin Capacity	Diameter	Height
WS50	50	12	40
WS75	75	12	50

Pressure Pump/Pump Systems



Ideal for boosting low water pressure automatically through tap operation. A pressure assembly is coupled to the pump. This system senses the differential pressure through opening/ closing the tap (manual valve).

Special features

Delivers Universal pressure irrespective of the floor

- Fully Automatic
- Easy installation
- Silent operation

1. Up to 2 Bath Rooms (0.5 HP Pump & 8 Ltr Pressure Tank)
2. Up to 4 Bath Rooms (1.0 HP Pump & 19 Ltr Pressure Tank)

Steam Generator



Steam bath can transform your life. Campari life offers the widest choice of Steam generators, Control Panels and accessories for both Residential and Commercial applications.

Campari helps you to design the best Steam bath/ Steam & Shower, the more versatile way.

Salient features

- Digital Technology for excellent work efficiency & longevity.
- No noise in operation.
- Low on electricity & water consumption.
- Very Compact and Light Weight.
- Fastest Steam dispensing in its class.
- Special Grade SS Steam Chamber.
- Low watt density replaceable heating coils.
- Low Water Cut off.
- Active & Passive Safety System incorporated
- Pressure Barred – comfort steam system.
- Outer body heavy gauge CRC Sheet duly powder coated.
- Installable easily closer or farther from the steam room.
- Compatible with contemporary steam control panel.
- Every function automated including auto drain and save energy mode in select models.
- Easy Installation.
- Backed by an excellent After Sales Support.

Residential Category

1. Dx

The **Dx** series is most suitable for the budget buyers. This is the self contained steam generator, fulfilling the basic requirements for a small shower area (not exceeding 65 CFt with the height of the shower room not to exceed 7'). It is must install gadget in every shower area of a bathroom for maintaining Natural Wellbeing. It comes with an extensive research of over A Decade and a half.

Technical:

Model No.	k.W.	Volts (V)	Phase	Fuse (Amp)	Wire (mm)	Size	Weight (Kgs)	Volume (CFt)*
Dx4.0	3.5	230	1	20	4.0	12''x12''x4''	4	65

Features:

- Comes with an optional in shower low volt touch On/ Off function.
- This is the smallest and world's fastest Steam Generator in its class.
- This online steam generator weighs only 4 Kgs and is extremely easy to install.

This category of steam generator is compatible with control panel model no. CP1.0

2. **Sx**

The **Sx** class is devised for serving the more demanding customers looking the heat up bigger areas. The **Sx** class is equipped with a smart panel to set temperature and/or time.

Model No.	k.W	Volts (V)	Phase	Fuse (Amp)	Wire (mm sq)	Size	Weight (Kgs)	Volume (CFt)*
Sx4.0	4	230	1	20	4.0	15"x15"x5"	7.5	65
Sx6.0	6	230/ 400	1/3	3x10	2.5	15"x15"x5"	7.5	100
Sx9.0	9	230/ 400	3	3x16	4.0	15"x15"x5"	7.5	175
Sx12.0	12	230/ 400	3	3x20	4.0	20"x15"x8"	12	250

This category of steam generator is compatible with control panel model no. CP1.1

3. **Lx**

The **Lx** class allows many more luxury features in addition to temperature/time settings. The **Lx** system is equipped with eco mode and auto drain function besides steam room lighting, music, exhaust fan can be operated through its advanced panel. These are generally supplied as part of the Experience Steam Room in the **Signature** category.

Model No.	k.W.	Volts (V)	Phase	Fuse (Amp)	Wire (mm sq)	Size	Weight (Kgs)	Volume (CFt)*
Lx9.0	9	230/ 400	3	3x16	4.0	15"x15"x5"	7.5	175
Lx12.0	12	230/ 400	3	3x20	6.0	20"x15"x8"	12	250

This category of steam generator is compatible with control panel model no. CP1.2

Commercial Category

The SxC is most rugged amongst all, which is manufactured for heavy duty commercial operation. Use of control panel is essential, compatible with control panel model no. CP2.0

Model No.	k. W.	Volts (V)	Phase	Fuse (Amp)	Wire (mm sq)	Size	Weight (Kgs)	Volume (Cft)*
SxC12.0	12	230/400	3	3x20	6.0	20"x15"x8"	12	300
SxC18.0	18	230/400	3	3x30	10.0	20"x15"x8"	12	450

Features on Board:

- Equipped with eco mode (after reaching certain temperature of the steam room, as per the set parameters, some heaters shall automatically switch off, thereby maintaining steam always and not just the heat.)
- Auto drain system.
- Low volt Steam room lighting.

Note

- For all class of Steam Generators, optimum height of the steam room should be ideally maintain ≤ 7 ft.
- By multiplying the length, width and chosen height of the room, an ideal steam generator should be selected.
- The Steam room design should be optimized as per our steam room design guide.
- Choose one of our steam room door and other requisites as per your requirement.
- Control panels (CP series) being low volt, may be used within the shower/ steam room at a secured place where direct water splash is not possible.
- Compatible Control panel should be chosen as mentioned in the steam generator class.

Steam/ Shower Room Door System



These steam room door systems are crafted scientifically to provide excellent steam sealing capability. This could be the first step to achieve the best efficiency from your steam room.

While Dx range is good enough but the Sx range promises more lifestyle advantages towards aesthetics.

Lx range, the next generation door system, is an extension of the Sx series and promises more luxury. The extended system provides in-door exhaust fan, mood lighting (RGB), music (SD & USB) with pre-wired, water-proof speakers, touch control system to operate all the systems. In addition slot for incorporating the spa device control. This system also provides in-built aroma & steam dispensing system.

Dx-ALU6.5

- Size 6.5'x2.5'
- Outer frame Material – thick gauge aluminum material duly power coated (off-white/white)
- Outer frame Section size - 1.75'x1.75'
- Aluminum glass door
- Door frame duly fitted with 5 mm clear toughened glass
- One side open able (out-side) door
- Manual door closer

Sx-GL6.5

- Size 6.5'x2.5'
- Outer frame material – SS brush finish
- Outer frame section size -
- All glass door, 10 mm thick, clear toughened glass
- One side open able (out-side) door
- All SS hardware and special grade PVC profiles
- Magnetic sealing system

Lx-WH6.5

- Size 6.5'x3.5'
- All SS constructions
- Outer frame material – SS brush finish
- Outer frame section size –
- All glass door, 10 mm thick, clear toughened glass
- One side open able (out-side) door
- All SS hardware and special grade PVC profiles
- Magnetic sealing system

Sauna Heater



Campari offers finest sauna heaters in different capacities suiting different room sizes, controls in various configurations, sauna wood, insulation material and various accessories required to achieve the best sauna room delivering the heat therapy benefits. The discrete sauna controller ensures the best longevity and safe sauna usage. The sauna controller can be placed at a safe location. The sauna control is equipped with a temperature sensor, which is placed within the sauna room at the appropriate location. The sauna controller operates the sauna heater as per the command of the sauna control panel thus making it absolutely safe.



Please refer detailed sauna design guide (available on request for achieving the best efficiency from your sauna).

Model No.	k.W	Volts (V)	Phase	Fuse (Amp)	Wire (mm sq)	Size	Weight (Kgs)	Volume (Cft)*
SH04	4	230	1	20	4.0	6''x6''x20''	7.5	65
SH06	6	230	3	3x10	2.5	15''x9''x20''	12	100
SH09	9	440	3	3x16	4.0	18''x9''x20''	16	140
SH12	12	440	3	3x20	6.0	21''x9''x20''	20	250

Integrated Spa System



Campari offers an all in one integrated spa system. This is a self-contained system with its own heating, chilling, steam, pressurizing systems. It comes with pre plumbing and electrical connections. It is easy to install.

Now the shower room can be transformed to a complete personal spa. With just the in shower touch pad closer to you, you can enjoy the life at its best. This system allows you to enjoy uninterrupted lifestyle that's all about the ultimate wellness experience.

Options of a Luxury Door system and/or a ceiling system are also available.

Model WHIS 15

Size (cms)	Weight (kgs)	Power input	Water input	Output available
137 x 76 x 120	300	15kW 3 phase 50 hz. TPN rating 32 Amp. Cable size 6 sq mm	½” standard pipe thread with 1.5-2bar pressure flooded line preferably soft water	<ol style="list-style-type: none"> 1. rain/chill shower 2. water fall 3. steam ½” standard female threading extendable to the shower room

Specification

- 2 nos. 100 ltrs each for conditioned & chilled water duly thick PUF insulated.
- Water Chilling System
- Water Heating System
- Steam Generating System
- Multiple water feed system
- Water conditioning System
- Multiple Temperature / Auto Level sensing systems
- Multiple pressurizing pumping
- In-line water filter & softener systems
- In- Shower touch Wellness Control
- Electrical control & distribution Panel
- Pre plumbed 3 outputs & 1 water inlet from Over head tank
- Standard Shower Head & Water fall fitting
- Outlet control solenoids with electronic sensing
- Integrated Chip based o/s based electronic control system

Salient Features:

- (Jan thru Dec) – Water temp. 1 – 45°C very uncomfortable. But not anymore... Touch, set & forget.
- Bathe 24 x 7 at same temperature and pressure.
- Tap/mixer/diverter – not any more. Touch and enjoy – Great Comfort
- Enjoy rain shower, cascade, chilled shower, steam bath over a touch.
- Optionally set your rhythm & Mood lighting.
- No mixer, diverter or concealed valve is required in the shower room

System Installation:-

This System is fit for any design and size of shower room. The main unit can be placed anywhere at a secured place where routine maintenance can take place easily outside. The system can easily be operated from within the shower room through wellness touch control system installed on shower room wall/ wellness door system available in a unique size.

Water inlet from the over head tank with a water pressure of 1.5 – 2 KG/cm² and 3 phase power input as per details to be made available close the proposed equipment placement.

Wellness Heaven Room Design:

We recommend a room size of 5ft x 5ft clear dimension with height not beyond 8ft. There is absolutely no limitation of design or materials to be used. Ideally we recommend the wellness door should be installed otherwise the door should be such that achieves an air tight wellness heaven which is able to hold steam efficiently.

Wellness Cascade: ½” BSPT of any suitable material duly insulated should be left from proposed position of the wellness cascade till the main unit.

Wellness shower: ½” BSPT of any suitable material duly insulated should be left from proposed position of the shower till the main unit.

Wellness Steam: Copper Steam Pipe Line ½” BSPT duly insulated with minimum bends should be left just 6” above the finished floor level from the proposed steam dispenser close to the main unit.

Wellness Control: It should be placed at a convenient location within the shower area in such a way to ensure **No direct splash on the control**. 1” conduit should be put from wellness Touch control location to the main unit for signal cable.

Jacuzzi (Whirlpool) & Bathtub



Campari offers a range of bath tubs molded in FRP in various shapes and sizes. The customers can opt for incorporating the whirlpool system with different features and options on the selected bath tub.

The Jacuzzi kit comprises of a set of 6/8 hydro massage nozzles, high discharge pump, suction drain, pneumatic switch, air control KNOB and related hardware. This kit can be installed on any fiber glass tub/ concrete spa to offer a hydro massage experience. Hydrotherapeutic Massage stimulates blood circulation, relieves fatigue and tones muscles.

Sl. No.	Shape	Size
1	Round	5' Diameter 6' Diameter
2	Rectangle	5' x 2.5' 5.5' x 2.5' 6' x 3' 6' x 4'
3	Corner	4' 4.5' 5'
4	Jacuzzi Kit	1HP motor 6nos Massage Nozzles Pneumatic Switch Air Control switch Suction Drain& Related H/W