

BATH SYSTEMS

Steam Bath
Sauna Bath
Chilled Shower
Bath Tubs
Jacuzzies
Shower Enclosures
Pressure Booster Pumps
Water Softeners

EURO STANTM

BATH SYSTEMS

B-39, DDA Sheds,
Okhla Industrial Area, Phase-II,
New Delhi-110 020
011-4132 4021 , 9811224021
bathsys@hotmail.com
www.bathsystems.net
www.steambathsaunabath.com
www.bathtubsitalio.com

EURO STANTM

steam | sauna | spa

BATH SYSTEMS



As we are aware that modern lifestyles are stress including and one needs to effectively combat this pressure daily in order to live life productively. It is here that we at Bath Systems assist you in your endeavor at making life rewarding and enjoyable.

Bath Systems is a dynamic company, which truly believe in the "success through service" adage. This customer orientation stimulates our relentless quest for excellence.

Our product assortment consists of Steam bath, Sauna bath, SPA, Whirlpool Systems and Chilled Showers. This significant collection of numerous products ensures all tastes are provided for.

The efficient service supports the trinity of technical expertise, market experience and outstanding product quality. Our constant and astounding growth over the years has enabled national presence. It is for these reasons that many high profile clients have favored our products. We would be pleased to attend to your queries.

We hope that you will give us an opportunity to serve you and build a lasting and mutually beneficial relationship. Your continuous support and feedback for our products and services would be invaluable to us.

steam



steam

Steam Bath is an ancient bath popular with Greeks & Romans. It is restorative concept of steam, to revive our overall health and enhance appearance.

A Steam Bath is a refuge where you can unwind and let everyday care melts away amid clouds of steam. After a long tiring day of work there is nothing like spending some time in a steam bath enclosure. You feel completely relaxed each time you take a steam bath as the soft comforting embrace of the warmth & high humidity massage the skin increasing the blood circulation and gently easing tense muscles. The steam penetrates deep into your skin cleansing & leaving it soft & smooth so you are wonderfully refreshed invigorated in both body & soul, long after your bath is over.

It is highly beneficial for skin. The moist heat stimulates the subcutaneous blood flow & cleanses the skin intensively, opening the pores, removing dead skin & impurities and leaving the skin feeling soft, clean & smooth.

The detoxifying effect of steam can be enhanced by using it along with the very organic technique of aromatherapy wherein essential oils are kept exposed in the steam room to release their naturally beneficial essences to the steam bath

Physiological Effects

The body tries to increase its heat loss through all possible avenues—especially the skin and lungs. If the environmental temperature exceeds that of the body, the only way to lose heat is through sweating. The body cannot maintain a constant temperature when the environment temperature is as high as that reached in a steam bath or sauna, and so the body temperature begins to rise. As the cutaneous circulation increases, the body from the environment accepts heat more readily.

The rise in body temperature depends mainly on

- the temperature and humidity content of the steam bath,
- the sweating capacity of the bather, and
- the bathing time.

Body temperatures have been found to range from 37.6C (99.6F) to 40C (104F). Thus the physiological changes that occur during the bath are due, in part, to the rise in body temperature and in part, to the influence of the reflexes of the hormonal and nervous systems, which attempt to increase the heat loss.

Effects Of A Steam Bath :

- A steam bath is health giving as well as enjoyable.
- Warm and gentle Heat of steam bath relaxes your body.
- It melt away the extra fats.
- It soothe tense and Strained Muscles.
- It cleans dirt from body & keeps the complexion fresh & invigorating.
- Provides sound sleep at night.
- A steam bath is especially recommended to alleviate the conditions listed below by virtue of its high steam content and the general benefits of moist heat. The list was confirmed by the research carried out the institute of Medical Balneology and Climatology at the University of Munich :
Bronchial asthma, bronchitis, catarrh of the upper respiratory tract, coughs, hoarseness, painful movements of the joints.
- A great advantage of the steam bath lies in its highly beneficial effect on the skin, a feature particularly appreciated by women. The moist heat stimulates the subcutaneous blood flow and cleanse the skin intensively, opening the pores, removing dead skin and impurities and leaving the skin feeling soft, clean and silky smooth.

What Conditions Can Be Benefitted By Steam ?

- Fatigue & Sluggishness.
- Constipation & Bloating
- Menstrual and Menopausal
- Headaches & Migraines
- Arthritis & Gout Conditions
- Eczema & Skin Complaints
- Overweight & Obesity
- Depression & anxiety
- Allergies & Sinus Complaints

Benefits

- Intensive and comprehensive cleaning effect on skin.
- Nourishes skin with nutrients.
- Emulsifies fat with nutrients.
- Emulsifies fat of sebaceous glands.
- Hydration to dry skin.
- Hypothermia
- Enhances the development of collagen.

Steam reduces the lactic acid in your muscles that causes soreness.

Removes toxins and waste products from the body.

A moderate steam bath is good for physical and mental well being.

The heat created widens veins and blood vessels, thus increasing blood circulation and not blood pressure.

Steam inhalation is effective in alleviating respiratory illness like sinusitis bronchitis, asthma, common cold & allergies.

The steam generated opens the pores of the skin and the sweating expels accumulated toxins and metabolic wastes from the body thus leaving the skin with a luminous glow.

Eases tense & cramped muscles by increasing the blood flow to every part of the body.

Reduces fat by increasing body metabolism thereby burning more calories.

Equivalent to physical exercise in terms of health benefits since it helps in increasing both the heart rate & oxygen intake.

Steam is therapeutic in nature as it boosts the immune system by increasing body temperature and in turn the white blood cells in the body.

Cleanse bronchial tubes in the body thus eliminates congestion.



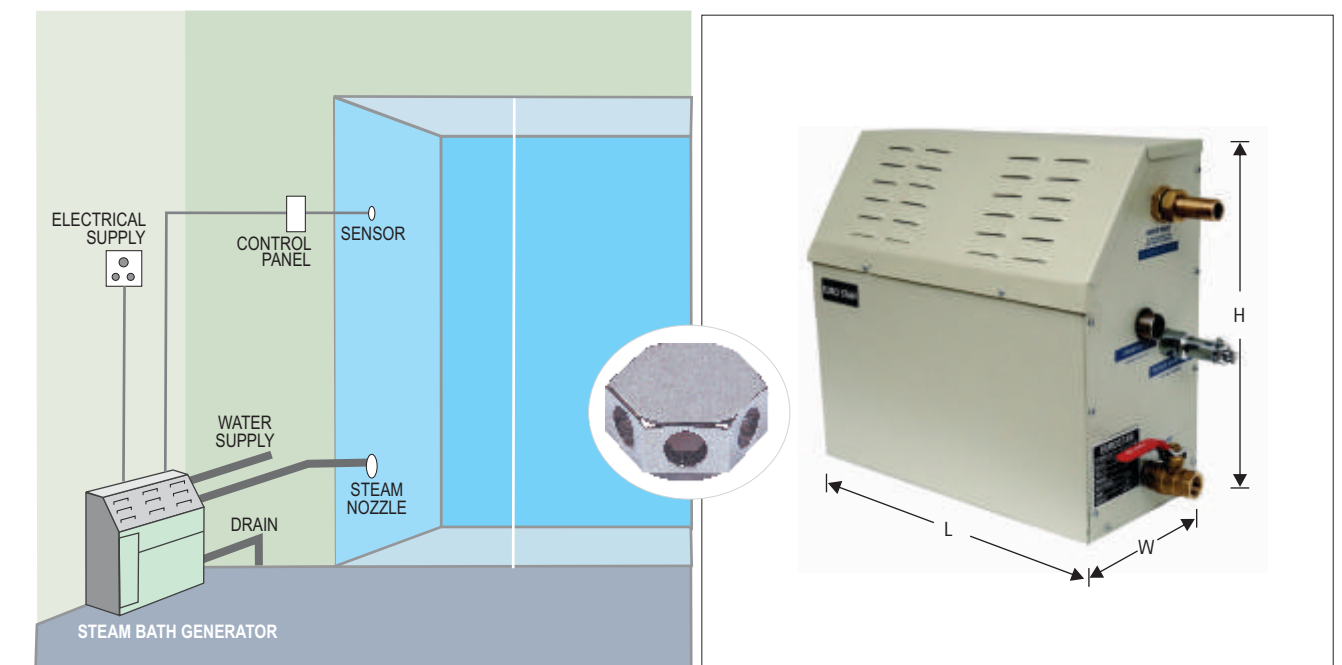


Eurostan Steam Bath Generator

ROOM AREA UPTO (Height 2150mm, 85")	STEAM GENERATOR			Water Tank Capacity (in Litres)	Voltage Phase	Steam Outlet Size
	WATTAGE in KW	Size in mm (Inches) (L x H x W)	WEIGHT in KG			
1 Sq. Mtr (11 Sq. ft.)	4.5	390 x 360 x 180 (15.5 x 14 x 7)	11.9	3.5	220 - 240 Single Phase 32 Amp MCB	12mm (1/2")
1.5 Sq. Mtr (16 Sq. ft.)	6	390 x 360 x 180 (15.5 x 14 x 7)	12.2	3.5	220 - 240 Single Phase 32 Amp MCB	18mm (3/4")
2.5 Sq. Mtr (25 Sq. ft.)	9	440 x 400 x 230 (17.3 x 16 x 9)	15.2	7.5	380 - 415 Three Phase 40 Amp TPN	18mm (3/4")
6 Sq. Mtr (64 Sq. ft.)	12	440 x 400 x 230 (17.3 x 16 x 9)	16.3	7.5	380 - 415 Three Phase 63 Amp TPN	Two Outlets of 18mm (3/4") each
7.5 Sq. Mtr (81 Sq. ft.)	15	440 x 400 x 290 (17.3 x 16 x 11.5)	17.2	8.5	380 - 415 Three Phase 63 Amp TPN	Two Outlets of 18mm (3/4") each
9.5 Sq. Mtr (100 Sq. ft.)	18	440 x 400 x 290 (17.3 x 16 x 11.5)	19	8.5	380 - 415 Three Phase 63 Amp TPN	Two Outlets of 18mm (3/4") each
11.25 Sq. Mtr (121 Sq. ft.)	21	440 x 400 x 360 (17.3 x 16 x 14)	23	12	380 - 415 Three Phase 63 Amp TPN	Two Outlets of 18mm (3/4") each
13.5 Sq. Mtr (144 Sq. ft.)	24	440 x 400 x 360 (17.3 x 16 x 14)	23	12	380 - 415 Three Phase 63 Amp TPN	Two Outlets of 18mm (3/4") each

- Wire specification: 6mm per phase (Copper wire only).
- Water inlet: 12mm (1/2")
- Use only Copper / SS / GI Pipe, duly insulated for steam outlet
- Size given are nominal.
- Due to continuous up-gradation of products, design & specifications may change without prior notice.

Layout for Electrical & Plumbing Points for Steam Generator



Sizing The Steam Room

Choosing the appropriate generator for any particular steam room is the most important factor in creating a personal steam bath. A properly sized steam generator should reach a comfortable temperature within 10-20 minutes. A generator which is undersized may take substantially longer or may not even reach a comfortable temperature; one which is oversized will form an unusually hot area around the steam head.

Each generator uses a resistance-type heating element to heat water and produce a given volume of steam, based on the kilowatt rating of the generator. One kilowatt is equivalent to 3413 BTU's. Therefore the heat output of the steam generators is fixed to the kilowatt rating. Actual steam bath temperature will depend on the construction of the steam room and the generator selected to heat the room.

Do's

- Take shower before first session.
- Drink a glass of water before steam bath.
- Remove clothing and jewellery.
- Stay in the steam bath in accordance with your personal sensitivity - Do not exceed 15-20 minutes.
- While taking steam, allow time to relax completely.
- After steam session, when perspiring freely, move to the dressing area and relax; then follow up with cool shower..
- Leave the steam room immediately if uncomfortable, dizzy or sleepy. Staying too long in steam can lead to suffocation
- Beginners should stay in the steam room for at most 2-3 minutes. Experienced users may stay from 5 to 15 minutes.
- It is essential that you cool off thoroughly after each session. Never start a fresh session if your body is warm and never change from one Type of bath to another until you have cooled down properly.
- Drink 2 to 3 glasses of water to replace water loss during steam session.

Dress when completely dry and perspiration has stopped.

Steam bath should be taken on alternate days or 3 times a week, or as advised by doctor.

Don'ts

- Don't take a Steam Bath if using alcohol, drugs or medications.
- Pregnant Women or persons with poor health, heart related problems, high blood pressure or circulation problems should consult their physician before using steam.
- Do not touch the steam head - it gets extremely hot during steam flow.
- Minors should be adequately supervised whenever they are in steam room.
- Basic rule : avoid steam bath if you have an acute symptoms. Influenza, skin infections, acute wounds and inflammation of joints and muscles and acute back disorders such as sciatica get worse in the steam.
- Do not exercise in the steam room; it can cause dangerous breathlessness.
- Do not take more than 2-3 sessions in the steam bath. In case of combine facility like Sauna bath and Steam bath, which provides for different type of bath, you may also switch to one type to another.

Steam Generators

Factors affecting the sizing of the steam room

1. Cubic foot of the steam room
2. Ceiling height--succeeding calculations are based on an average of 7 to 8 foot ceiling height.
3. Building material physical properties.
 - Thermal conductivity
 - Insulation (R factor)
 - Mass (weight)
4. Ambient room temperature--succeeding calculations are based on average temperature of 68° - 72°.
5. Wall temperature--exterior walls in cold climates will require additional heat.
6. Actual line voltage supplied by local utility.
7. Surface area--succeeding calculations are based on average rectangular shaped rooms. The surface area per cubic foot for irregular shaped rooms may alter the calculations.

Sizing Procedures

1. CALCULATE CUBIC FOOT AREA OF THE ENCLOSURE.
Length x Width x Height = Cubic Feet.
2. CONSIDER THE CONSTRUCTION MATERIALS USED IN THE STEAMROOM. Using the overall cubic foot total as a base, increase or decrease by the following percentages upon the construction materials. Refer to the following chart.

Construction Materials	Change in Cubic Feet
Fiberglass 'Acrylic' Cultured marble	- 35 %
Ceramic Tile	No Change
All Glass, Glass Tile of Glass Block Walls	+ 25%
Natural Stone tiles 3/8" to 1/2" (i.e. Marble, Travertine, Slate, Granite, etc.)	+100%

- For each 10 linear feet of steam pipe exceeding 50 feet add 10 cubic feet to sizing calculation.
- Choose appropriate steam generator after calculating the adjusted steam room cubic foot, refer to the specifications for the proper steam generator model.
- When a calculated cubic foot capacity falls between two models, always choose the higher-rated generator.



Shower Panels

Specifications

6KW Steam shower panel radio;
Bluetooth Player and Phone Receiver;
8MM tempered Glass and Aluminium and Stainless Steel Support

Steam Shower Panel radio, including touch screen controller, steam generator, aroma box, steam pipe insulation, 8mm tempered glass, stainless steel support.

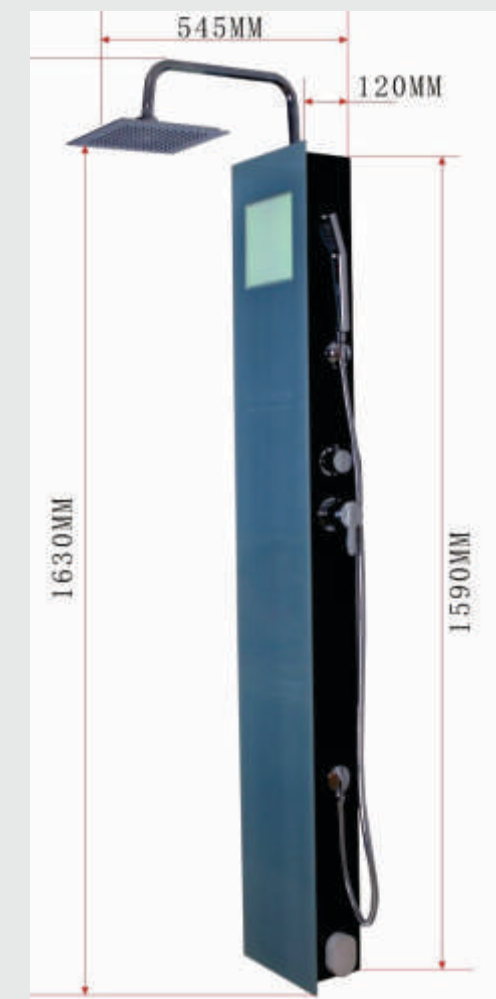
Advantage

- a. Steam bath and shower panel combination.
- b. Auto drain function. The boiler tank will be drain after 3 minutes after system is off.
- c. Over heat protection. If happen to danger, the system will be shut down automatically.
- d. Protection for no water. If there is no water in tank, the system will be shut down immediately.

Product Description

Specification:

Product name	steam shower panel
Size	1630x260x118mm
Material	8mm tempered glass, 304 stainless steel
Function	Bluetooth player Telephone receiver 6KW steam bath Aroma box Panel light Bottom LED light Square top shower Handle shower
Gross weight	26.5 KG
Colour	Ocean Blue / Black



EURO STAN™

Steam & Shower Folding Benches



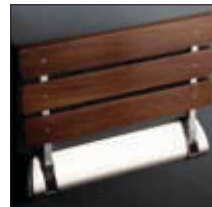
Model : D-1
 Size in mm: 330 x 330 (13" x 13")
 Load Capacity: 110 Kgs
 Weight : 1 Kg 900 grams



Model : D-2
 Size in mm: 330 x 330 (13" x 13")
 Load Capacity: 110 Kgs
 Weight : 1 Kg 900 grams



Wooden Bench
 Model : D-5
 Size in mm: 395 x 305 (15.5" x 12")
 Load Capacity: 150 Kgs
 Weight : 3 Kg 500 grams



Wooden Bench
 Model : D-3
 Size in mm: 500 x 280 (20" x 11")
 Load Capacity: 150 Kgs
 Weight : 3 Kg 950 grams



3M Purification Inc. Residential Water Products



Whole house filtration and scale inhibition

3M
 Water Softening Systems

Steam Room Door

- SS 304 Frame
- 8mm Toughened Glass
- Air Tight



Pressure Booster Pumps



Clear Water Pump



Sewage Pumps



PEDROLLO
 ... the spring of life
 Italy



SAUNA

Restore your well-being and get the golden glow of health by creating your very health sanctuary in the privacy of your home. Sauna, the "Finish" way of relaxation is now at your disposal.

The concept of Sauna originated in Finland about 2000 yrs ago. Originally it was a pit dug into a slope. Over the years it transformed into a cabin with fire place.

The simple heat generation process has astounding benefits. The soft heat created has a gentle penetrating and moisturizing effect. Perspiration in a non-polluted and healthy atmosphere eliminates harmful toxins and metabolic wastes from the body, consequently improving body's metabolism. A retreat to this exclusive haven promotes physical and mental replenishment.

Sauna may provide some relief to patients with asthma and chronic bronchitis and may also alleviate pain and improve joint mobility in patients with rheumatic diseases. Sauna does not cause drying of skin and may even benefit patients with psoriasis.

It may reduce the incidence of the common cold and temporarily relieve the symptoms. Regular saunas combined with exercise therapy can efficiently clear organic chemicals, drugs and heavy metals from the body.

Sauna improves microcirculation and blood supply to constricted areas. It also stimulates the production of hormones.

Benefits

Ease Joint Pain and stiffness

Saunas can ease the joint pain, muscular-skeletal ailments, Muscle and tissue injuries with its penetrating heat properties.

Removes toxins and mineral waste

Sweating in Sauna can help to detoxify the body of harmful impurities, heavy metals, acids, Sodium, Nicotine, Alcohol and many more substances.

Improves Skin Conditions

Saunas increase blood and nutrient supply to the capillaries through increased blood circulation which leaves the skin glowing and fresh after the infrared Sauna session. The expulsion of toxins also help to keep the skin looking youthful and vibrant. The Sauna

may also relieve acne and give improved skin tone, colour and elasticity.

Strengthens the immune system

When the body's core temperature increases an artificial fever is induced. As the body thinks it has a fever its production of White Blood Cells increases, improving the body's over all resistance to foreign viruses.

Reduces stress and fatigue

When sitting back in the radiant heat of the Sauna, stress and tension melts away. After a session in Sauna, you will feel refreshed, renewed and rejuvenated.



Do's

Shower before you use a sauna.

At least towel off if you can not take a shower. Our bodies collect all kinds of toxin from products we use everyday such as lotion, makeup, soap, and body care products. Showering off before entering into your sauna will help that much more to rid your body of the toxins in accumulates.

Drink plenty of water or isotonic drinks before entering your sauna or bring some water in with you. An isotonic drink is a drink that replaces fluid lost as you sweat and it provides a boost of carbohydrates.

Wait for 1 or 2 hours after you eat. In sauna your body will heat up which moves your blood toward your skin. If you use a sauna immediately after meal, your food will remain undigested. This could cause nausea.

On completion take a shower with cool water. After taking Sauna Bath, properly cool down before taking a cold plunge. When entering a pool, enter gradually rather than jumping in. Let you body adjust to the temperature change to avoid a big shock.

Sit on a towel. It will help you feel much more sanitised.

- Carry an extra towel to wipe off with. Putting a towel over your head can help with the heat around your face if you're sensitive that way.
- Cover you private parts when using a sauna in public.
- Take a watch so you can keep track of your time as you use a sauna or have some way of telling how long you've been in your sauna.

Don'ts

- A person should never take alcohol or use cocaine when you use a sauna. Entering sauna after a hangover or drinking heavily can undoubtedly create health risks.
- Don't shave in your sauna. This may be a personal consideration but for hygiene purposes it wouldn't be considered wise to shave as you use a sauna.
- Don't use soaps or lotions after your infrared sauna session. By not using soaps or lotions allows your skin to complete the toxin removal more effectively after your use of a sauna and you'll find that your skin will be quite supple and lotions will not be necessary.

Specifications

ROOM AREA upto (Height 2250mm, 90")	WATTAGE in KW	SIZE in MM (Inches) (L x H x W)	VOLTAGE Phase
2.5 Sq. mtr. (27 Sq. ft.)	4.5	410 x 570 x 250 (16.5 x 22.5 x 10)	220 - 240 Single Phase 32 Amp MCB
3.5 Sq. mtr. (38 Sq. ft.)	6	410 x 570 x 250 (16.5 x 22.5 x 10)	220 - 240 Single Phase 32 Amp MCB
7.5 Sq. mtr. (81 Sq. ft.)	9	410 x 570 x 250 (16.5 x 22.5 x 10)	380 - 415 Three Phase 40 Amp TPN
14 Sq. mtr. (150 Sq. ft.)	12	410 x 570 x 250 (16.5 x 22.5 x 10)	380 - 415 Three Phase 63 Amp TPN

- Wire Specification : 6mm per phase (Copper wire only).
- Sizes given are nominal.
- Due to continuous up-gradation of products, design & specifications may change without prior notice.

Our Sauna can be customized to suit your space, budget and taste requirements. The outstanding construction surpasses your expectations every time you unwind in your Sauna and ensures an ideal and safe environment. Fine craftsmanship and superior material used produce Saunas that are cool to touch, resistant to distortion, shrinking, discoloration and corrosion.

Salient Features

- Space saving Sauna generator, can be wall mounted.
- Adjustable timer personalizes the Sauna duration.
- Thermostatic temperature control enables comfort setting.
- Large capacity rock container
- Minimal temperature fluctuations.
- Igneous Dolerite rock withstand rapid heating and cooling.
- Made from tough, heat resistant timber. (Pru.../Pine wood)
- Wide Sauna benches with contoured back rests and head rests.
- Sections fit to precision.
- Adequate ventilation with proper air inlet and outlets.
- Thermally insulated walls and roof.
- Stainless steel heating elements.
- Special thermo-flocking exterior finish.
- Triple-wall construction for cool-to-the-touch surface.
- On/off display light indicates mode of operation.
- Profiled, ergonomic grip-track knobs for easy use.



Chilled Shower



Cool Showers are Good, But a Healthy Cold Shock is Where the Real Magic Happens

A cool shower is clearly better than a hot shower, but flipping the dial all the way to the cold and getting blasted with an icy shock for the final 2 minutes of your shower is where the benefits come out. It will get your heart pumping and the blood flowing, shaking off any lethargy, and will leave you feeling invigorated and energized with an energy that can last several hours.

- **Immunity**

Cold water therapy can boost immune function, decrease inflammation and pain, and increase blood flow. You'll find athletes today taking ice baths to speed their recovery from injuries and intense workouts.

10 minutes seems to be the rough amount of time before a cold shower actually begins to become stressful on your body, so there's no need to stay in a cold shower for more than a few minutes.

- **Improves Circulation**

Cold showers increase blood circulation which helps flush out toxins everywhere in the body and is especially beneficial for the muscles and surface of the skin.

Alternating between hot and cold water while you shower is an easy way to improve your circulation. (This is called a contrast bath and also has many benefits.) Cold water causes your blood to move to your organs to keep them warm. Warm water reverses the effect by causing the blood to move towards the surface of the skin. Cold shower proponents argue that stimulating the circulatory system in this way keeps them healthier and younger looking than their hot water-loving counterparts.

- **Anti Depressant**

Cold showers have also been scientifically proven as an effective treatment for depression. Best of all it does not have side effects or cause dependence. It's truly a marvelous natural non-addictive anti-depressant!

Exposure to cold is known to activate the sympathetic nervous system and increase the blood level of beta-endorphin and noradrenaline. It also increases synaptic release of noradrenaline in the brain as well.

Furthermore, due to the high density of cold receptors in the skin, a cold shower is expected to send an overwhelming amount of electrical impulses from peripheral nerve endings to the brain, which could result in an anti-depressive effect making cold showers a great mood booster that will balance the autonomic nervous system helping you feel relaxed and peaceful, yet still alert and physically invigorated when you get out of the shower. And contrary to drugs that affect brain chemicals, cold showers do not have side effects or addictive potential.

- **Fat Loss**

Exposure to cold could also increase your overall metabolic rate as your body may need to burn calories in order to produce warmth. It's also possible that the sudden exposure to cold can raise your blood glucose very quickly, thereby having an appetite suppressing effect.

- **Stay Warmer**

Although it seems counter intuitive, in the winter, cold showers are the best thing to keep you warm for the rest of the day. Cold showers provide a gentle form of stress that leads to thermogenesis (internal generation of body heat).

About a minute after flipping the water dial to full cold and being shocked awake, you'll find the cold water starts to become more tolerable, and after 2 or 3 minutes you'll feel your body getting warm by its own efforts. This is thermogenesis and it turns on the body's adaptive repair systems to strengthen immunity, enhance pain and stress tolerance, ward off depression, overcome chronic fatigue syndrome, and stimulate anti-tumor responses.

So endure the cold water until it starts to feel warm and be sure to exit the shower and enter a warm room where you can quickly towel off.

- **Testosterone**

Increasing testosterone levels with 10 minute cold showers upon waking and before bed will not only boost a man's libido, but also his overall strength and energy level.

- **Real benefit is in the habit**

A cold shower has plenty of immediate benefits and provides a definite wake-up jolt, but the greatest benefits in long term health are only seen after several weeks of cold showering. Studies confirm that habituation itself is what is most beneficial

- **Situations to Avoid Cold Showers**

Like anything, there is a proper time and place for cold showers, and also a time to avoid them. If showering immediately after a vigorous workout you may want to start hot and finish cold to avoid muscle cramping. Icy showers should probably not be done at all by menstruating or pregnant women as their body is already under a lot of stress at this time.

For most people though, making a daily habit of cold showering has many amazing proven benefits and will undoubtedly boost your entire immune system. It can be so effective that some people even report not having any colds since starting cold showers.

Specifications of Chiller Unit

- Frame of unit is made of M. S.
- Frame is duly painted with silver paint finish.
- Tank inner is made of 304 20 Swg SS Sheet
- Tank outer is made of 202 22 Swg SS Sheet.
- The outer unit is made of totally pre polished hairline finish with plastic coating
- Unit is insulated with the liquid puff.
- The copper piping is used for cooling system inside the unit.
- The top opening door with lock is provided.
- The unit has one number of shields compressor. Make EMERSON
- The unit comes with condenser, thermostat, light indicator, motor fan, Capillary, Capacitor, Running capacitor with full electric system.
- The unit has SS legs with adjustable feet.

S. No.	Capacity (Ltrs.)	Size (LxWxH) in MM		Compressor
		Outer	Inner	
1	100	660mm x 508mm x 1372mm (26" x 20" x 54")	508mm x 356mm x 635mm (20" x 14" x 25")	0.50 ton
2	150	762mm x 762mm x 1372mm (30" x 30" x 54")	610mm x 610mm x 635mm (24" x 24" x 25")	0.75 ton
3	200	914mm x 711mm x 1372mm (36" x 28" x 54")	762mm x 559mm x 635mm (30" x 22" x 25")	0.75 ton
4	250	914mm x 762mm x 1372mm (36" x 30" x 54")	762mm x 610mm x 635mm (30" x 24" x 25")	0.75 ton
5	300	1016mm x 762mm x 1372mm (40" x 30" x 54")	864mm x 610mm x 635mm (34" x 24" x 25")	1.00 ton
6	400	1016mm x 914mm x 1372mm (40" x 36" x 54")	864mm x 762mm x 635mm (34" x 30" x 25")	1.00 ton
7	500	1219mm x 914mm x 1372mm (48" x 36" x 54")	1067mm x 762mm x 635mm (42" x 30" x 25")	2.00 ton

Spa



Features :

- Head rest with rail
- Waste & over flow
- Hot & cold Water filler with hand shower
- Body jets & Spinal Jets
- Whirlpool Systems
- Chromotherapy LED Light
- Inline water heater
- Filtration System
- Spa Cover

A		B		DEPTH	
mm	inches	mm	inches	mm	inches
2250	88.5	2250	88.5	650	25.5

