

Code:149-7



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Steplead

Lead Your Steps into A Better Life

FILLING MACHINE FOR SMALL DRINK BOTTLE

Automatic Water Filling Machine

For Small Beverage Drink Bottles, 3-in-1 Style
Process: Bottle Rinsing + Filling +Capping



SLW machine combines full-automatic multiple-function washing, filling and capping unit. It is used in washing, filling and sealing all kinds of non-air drinks such as fruit juice, oil, vinegar, wine, fruit wine, mineral water and pure water. The line has features of unique design, new style, complete functions, multi-purpose, convenient in operation, beautiful construction, high automaticity. It is the best filling equipment in China.



Model	SLW14125	SLW18186	SLW24248	SLW323210
Number of Rinsing, Filling and Capping Heads	14, 12, 5	18, 18, 6	24, 24, 8	32, 32, 10
Production Capacity for 500ml (Bottles/Hour)	2,000-4,000	5,000-6,000	8,000-10,000	12,000-15,000
Suitable Bottles (MM)	Φ500-100, H=150-320, 330-2000ML			
Rinsing Pressure (KG/CM)	2-3			
Motor Power (KW)	1.5	2.2	3	4
Dimension (MM)	2,100×1,400×2,500	2,500×1,800×1,950	2,750×2,180×2,200	3,500×2,200×2,250
Weight (KG)	2,300	3,500	4,200	5,500

Automatic Carbonated Drink Filling Machine

For Small Beverage Drink Bottles, 3-in-1 Style
Process: Bottle Rinsing + Filling +Capping



SLC series machine combines washing, filling and rotary capping functions in one unit, is a fully automatic and high efficiency liquid packing equipment. It is suitable for packing beverage containing gas. Its performance is as following: all parts, for instance, filling valve, which directly contact medium are made of stainless steel or harmless material.



Model	SLC14125	SLC18186	SLC24248	SLC323210
Number of Rinsing, Filling and Capping Heads	14, 12, 5	18, 18, 6	24, 24, 8	32, 32, 10
Production Capacity for 500ml (Bottles/Hour)	2,000-4,000	5,000-6,000	8,000-10,000	12,000-15,000
Suitable Bottles (MM)	Φ500-100, H=150-320, 330-2000ML			
Rinsing Pressure (KG/CM)	2-3			
Motor Power (KW)	2.07	3.2	3.92	7.5
Dimension (MM)	2,300×1,600×2,500	2,460×1,860×2,650	3,100×2,100×2,650	4,350×2,880×3,200
Weight (KG)	2,800	3,650	4,800	6,000

Automatic Fruit Juice and Tea Filling Machine

For Small Beverage Drink Bottles, 3-in-1 Style
Process: Bottle Rinsing + Filling +Capping



SLH fully automatic rinsing, filling and rotary capping combined machine, can be used to asepsis filling. It can apply to fill hot fruit juice, tea and other beverage into thermal proof PET bottle by changing few parts. The complete set of machine is more advanced in technique, smaller in space occupied, more compact in structure, it is suitable for normal temperature filling or hot filling PET bottled no gas contained beverages.



Model	SLH14125	SLH18186	SLH24248	SLH323210
Number of Rinsing, Filling and Capping Heads	14, 12, 5	18, 18, 6	24, 24, 8	32, 32, 10
Production Capacity for 500ml (Bottles/Hour)	2,000-4,000	5,000-6,000	8,000-10,000	12,000-15,000
Suitable Bottles (MM)	Φ500-100, H=150-320, 330-2000ML			
Rinsing Pressure (KG/CM)	2-3			
Motor Power (KW)	1.87	2.57	3.7	5.5
Dimension (MM)	2,300×1,680×2,650	2,500×1,760×2,650	3,100×2,100×2,650	3,800×2,800×2,650
Weight (KG)	2,600	3,500	4,650	6,800

Supporting Equipment for Drink Bottle Filling



Label Sleeving, Shrinking Machine



Shrink Wrapping Machine



Warming/Cooling Machine



Code Inkjet Printer



Auto Bottle Unscrambler



Self-adhesive Labeling Machine



Cap Elevator



Pallet Stretch Shrinking Machine

Supporting Equipment for Drink Bottle Filling



Sugar Melting Pot



Syrup Pump



Syrup Filter



Preparation Tank



Syrup Cooler



CO2 Filter



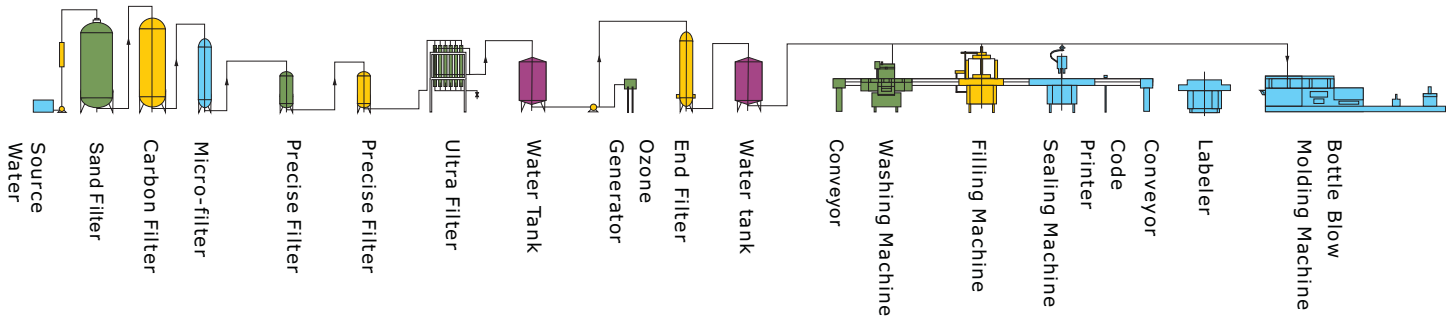
Beverage Mixer



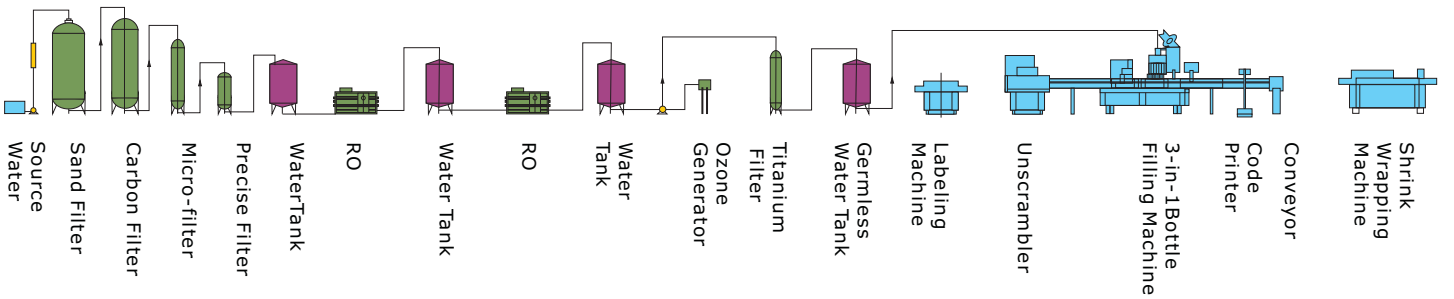
Water Cooler

Turnkey Project Solution for Making Bottled Mineral Water, Pure Water.

1. Flowchart Process of Bottled Mineral Water

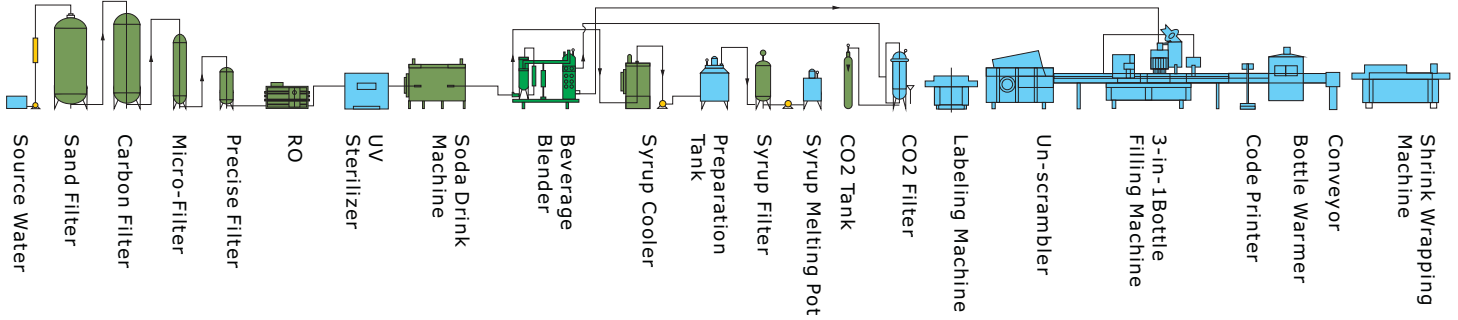


2. Flowchart Process of Bottled Pure Water

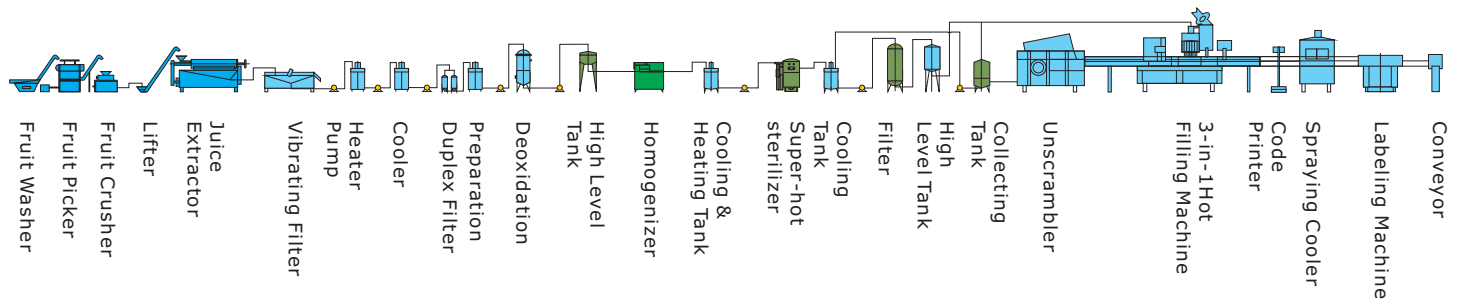


Turnkey Project Solution for Making Vegetable, Fruit Juice and Yogurt Drink.

3. Flowchart Process of Carbonated Drink



4. Flowchart Process of Vegetable and Fruit Juice Drink



FILLING MACHINE FOR
3-5 GALLON BOTTLE

Automatic Water Filling Machine

For 3-5 Gallon Bottles, 3-in-1 Style
Process: Bottle Rinsing + Filling + Capping



Model: SL-600(600Bottles/Hour)
Power: AC 380V/50Hz
Input Watt: 19.0KW
Bottle Spec: $\Phi 270 \times 490 \times \Phi 56 \text{MM}$
 $\Phi 230 \times 460 \times \Phi 56 \text{MM}$
Bottle Volume: 3 or 5 gallons
Cap Spec.: $\Phi 58 \times 40 \text{MM}$
Air Pressure: $P \geq 0.5 \text{MPa}$
Rinsing Capacity: 600 Bottles/Hour
Filling Capacity: 600 Bottles/Hour
Dimension: 3,600 x 1,420 x 1,650 MM
Weight: 1,650 KGS



Model: SL-100(200Bottles/Hour)
Power: AC 380V/50Hz
Input Watt: 4.2KW
Bottle Spec: $\Phi 270 \times 490 \times \Phi 56 \text{MM}$
 $\Phi 230 \times 460 \times \Phi 56 \text{MM}$
Bottle Volume: 3 or 5 gallons
Cap Spec.: $\Phi 58 \times 40 \text{MM}$
Air Pressure: $P \geq 0.5 \text{MPa}$
Rinsing Capacity: 200 Bottles/Hour
Filling Capacity: 200 Bottles/Hour
Dimension: 3,270 x 1,200 x 1,850 MM
Weight: 320 KGS



Model: SL-300(300Bottles/Hour)
Power: AC 380V/50Hz
Input Watt: 6.4KW
Bottle Spec: $\Phi 270 \times 490 \times \Phi 56 \text{MM}$
 $\Phi 230 \times 460 \times \Phi 56 \text{MM}$
Bottle Volume: 3 or 5 gallons
Cap Spec.: $\Phi 58 \times 40 \text{MM}$
Air Pressure: $P \geq 0.5 \text{MPa}$
Rinsing Capacity: 300 Bottles/Hour
Filling Capacity: 300 Bottles/Hour
Dimension: 3,350 x 980 x 1,850 MM
Weight: 400 KGS

Automatic Water Filling Machine

For 3-5 Gallon Bottles, 3-in-1 Style
Process: Bottle Rinsing + Filling + Capping



Model: SL-100(1200Bottles/Hour)
Power: AC 380V/50Hz
Input Watt: 46.6KW
Bottle Spec: $\Phi 270 \times 490 \times \Phi 56 \text{MM}$
 $\Phi 230 \times 460 \times \Phi 56 \text{MM}$
Bottle Volume: 3 or 5 gallons
Cap Spec.: $\Phi 58 \times 40 \text{MM}$
Air Pressure: $P \geq 0.8 \text{MPa}$
Rinsing Capacity: 1200 Bottles/Hour
Filling Capacity: 1200 Bottles/Hour
Dimension: Filling Part 4,525x2,060x2,300MM
Weight: 1,860KGS

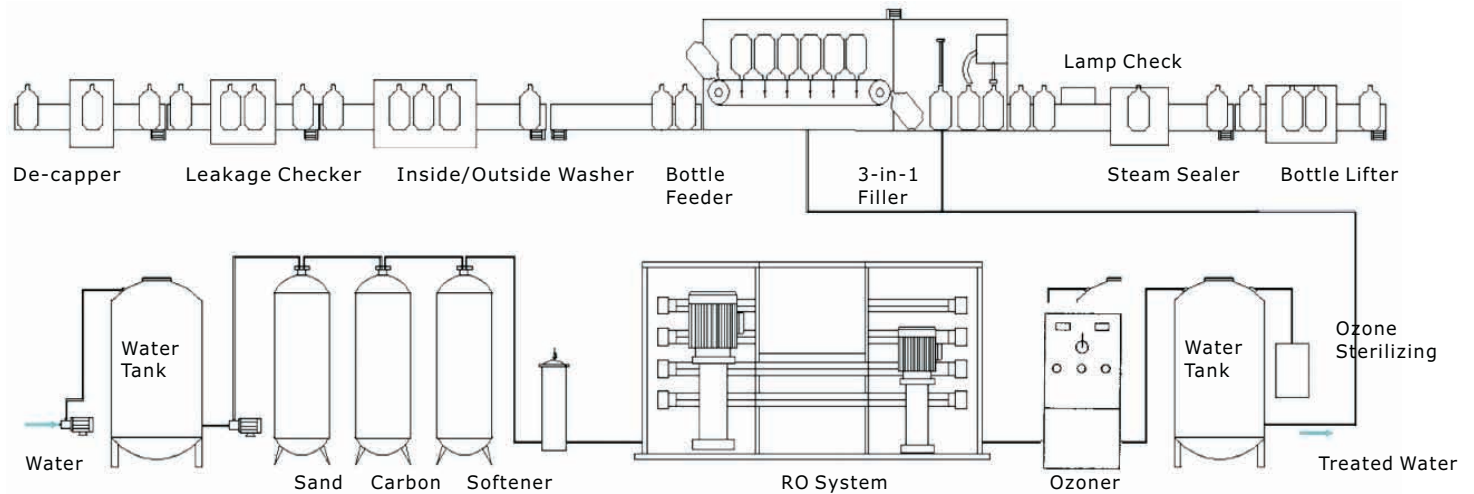


Model: SL-100(600Bottles/Hour)
Power: AC 380V/50Hz
Input Watt: 12.8KW
Bottle Spec: $\Phi 270 \times 490 \times \Phi 56 \text{MM}$
 $\Phi 230 \times 460 \times \Phi 56 \text{MM}$
Bottle Volume: 3 or 5 gallons
Cap Spec.: $\Phi 58 \times 40 \text{MM}$
Air Pressure: $P \geq 0.8 \text{MPa}$
Rinsing Capacity: 600 Bottles/Hour
Filling Capacity: 600 Bottles/Hour
Dimension: 3,275x1,500x1,700MM
Weight: 1,230KGS



Model: SL-100(900Bottles/Hour)
Power: AC 380V/50Hz
Input Watt: 38KW
Bottle Spec: $\Phi 270 \times 490 \times \Phi 56 \text{MM}$
 $\Phi 230 \times 460 \times \Phi 56 \text{MM}$
Bottle Volume: 3 or 5 gallons
Cap Spec.: $\Phi 58 \times 40 \text{MM}$
Air Pressure: $P \geq 0.8 \text{MPa}$
Rinsing Capacity: 900 Bottles/Hour
Filling Capacity: 900 Bottles/Hour
Dimension: 3,725x2,060x2,300MM
Weight: 1,340KGS

Turnkey Project Solution for Making 3-5 Gallon Bottled Water.



FILLING MACHINE FOR OTHER CONTAINERS

Filling Machine for Different Containers



Filling Machine for 3-7Liters Bottles

Suitable bottle: Polyester or PET or PE
Height of barrel: 150mm-300mm
Diameter of Barrel: $\Phi 130$ - $\Phi 230$
Air source : 0.6-0.8 M Pa
Air consumption: 1M
Flushing pressure: 0.6 Mpa
Flushing Temperature: Normal
Power: 0.37 KW
Capacity: 1200BPH



Big Sachet Water Filing Machine

Model:SL-7500

The machine is for 12.5L big sachet filling. This machine is an indispensable dedicated equipment of bagged water production line. It is mainly composed of frame, mechanic drive system, film feeding system, traction mechanism, film cleaning and sterilization device, ultraviolet radiation device, heat sealing and cutting device, and canning device



Filling Machine for Sachet/Plastic Bags

Model:SL-1000

Sachet Size:500ML
Product Capacity:1500-2100
Filling Range:100-500ml
General Power:1.2kw/220v
Size of Bag: L 30-120mm
W 120-160mm
Machine Size:850×800×1800mm
Weight:370kg

Filling Machine for Different Containers



Carton Filling Machine for Different Liquid

Packing Size:250ML-1000ML

Filling Capacity:4000-5500BPH

Theoretical output:24KW

Machine Dimension:5980x2580x4318MM

Total Weight:2800KG

Heating Power:20KW

Motor Power:4KW

Pressure:4-6Mpa

Air Consumption:0.3m³/Min



BOTTLE BLOW MOLDING MACHINE

PET Bottle Blow Molding Machine



Model: SL-A6

Full automatic blow molding machine is suitable for producing PET/PE and PP plastic containers and bottles in all kinds of shapes. It is widely used to produce the carbonated bottle, mineral water, pesticide bottle oil bottle cosmetics, wide-mouth bottle and hot fill bottle etc.

- * Reasonable design, full automatic control, save power and labor. Adopt high quality components.
- * Feeding system carries the pellets by robot automatically.
- * Infrared oven heater adopts the quartz lamp to heat the PET tube.
- * Fully automatic process with low investment, high efficiency, quick and safe operation, easy for trouble-shooting, maintenance and other benefits.



Model: SLB-II

Blowing Capacity: 1500-1800 Bottles/Hour
for 500ml PET bottles
Bottle Volume: 50-2000ml PET bottles



Model: SL-C1

Blowing Capacity: 300 Bottles/Hour
for 7000ml PET bottles
Bottle Volume: 3000-7000ml PET bottles



Model: SL-Y

Blowing Capacity: 70-85 Bottles/Hour
for 20L PET bottles
Bottle Volume: 8-20L PET bottles

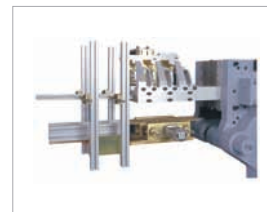
PC Bottle Blow Molding Machine



Clamping system



Parison closing system



Deflashing System



Control system

Model: SL-PC

- * Made by German technology and quality parts
- * Raw material: PC (polycarbonate) granules
- * Bottle volume: 1-5 gallons (mainly for 5 gallons, 19 liters)
- * Production capacity: 55 - 60 pcs/hour (5 gallons)
- * Quality percentage: 95%
- * Including:
 - 1) Injection system;
 - 2) Clamping system;
 - 3) Energy supply;
 - 4) Air source connection;
 - 5) Water source connection;
 - 6) Electric control system;
 - 7) Siemens PLC System.



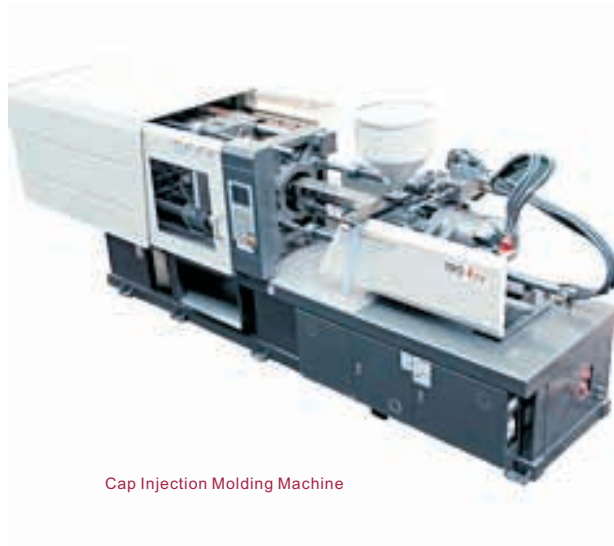
Die heads



Injection system

INJECTION MOLDING MACHINE

Injection Molding Machine



Cap Injection Molding Machine



Preform Injection Molding Machine

Features:

- 1) Twin pump system for higher flow rate and energy saving.
- 2) High accuracy proportional pressure and valve with feedback
- 3) Closed loop injection process control
- 4) Closed loop metering control
- 5) Closed loop back pressure control
- 6) High pressure and suction filter come in standard
- 7) Ten step injection and holding pressure control.
- 8) Statistical process control for 8 parameters
- 9) Direct screen dump and production data to printer
- 10) Set curve and actual curve display for important parameters
- 11) Sophisticated built-in SPC and quality control system.

COMMERCIAL WATER TREATMENT

Commercial RO Water Purification Systems

Process: Sand Filter + Carbon Filter + PP Sediment Filter + RO Filter
Capacity: 300L-300000L/H



Model: RO-1000I (2000L/H)
Output: 2000L/H 25Deg.C
Input Power: 6.3KW
Power: AC380V, 50Hz
RO Membrane: ESPA4040 10 PCS (2 stages)
Multi-stages Pump: CDL4-160/3KW 1 PC
Pre-filter: Φ750 x 1,550MM 2 PCS
Precise-filter: Φ330 x 500MM 5 PCS
Pressure Added Pump: CHL8-30/1.1KW 1 PC
Quartz Sand: 800KGS
Active Carbon: 300KGS
Dimensions: Main body 2,500x600x1,640MM



Model: RO-1000I (300L/H, 380V)
Output: 300L/H 25Degrees.C
Input Power: 2.75KW
Power: AC380V, 50Hz
RO Membrane: ESPA4040 2 PCS (2 stages)
Multi-stages Pump: CDL2-180/2.2KW 1 PC
Pre-filter: Φ300 x 1,200MM 2 PCS
Precise-filter: Φ200 x 500MM 1 PC
Pressure Added Pump: BLC70/0.55KW 1 PC
Quartz Sand: 43KGS
Active Carbon: 90KGS
Dimensions: Main Body 1,500x560x1, 500MM



Model: RO-1000I (700L/H, 380V)
Output: 700L/H 25Degrees.C
Input Power: 4.25KW
Power: AC380V, 50Hz
RO Membrane: ESPA4040 4 PCS (2 stages)
Multi-stages Pump: CDL2-180/2.2KW 1 PC
Pre-filter: Φ300 x 1,200MM 2 PCS
Precise-filter: Φ200 x 500MM 1 PC
Pressure Added Pump: BLC70/0.55KW 1 PC
Quartz Sand: 43KGS
Active Carbon: 90KGS
Dimensions: Main Body 1,660x600x1, 540MM



Model: RO-1000I (1000L/H)
Output: 1000L/H 25Deg.C
Input Power: 5.25KW
Power: AC380V, 50Hz
RO Membrane: ESPA4040 6 PCS (2 stages)
Multi-stages Pump: CDL4-160/3.0KW 1 PC
Pre-filter: Φ500 x 1,200MM 2 PCS
Precise-filter: Φ90 x 1,000MM 5 PCS
Pressure Added Pump: BLC70/0.75KW 1 PC
Quartz Sand: 250KGS
Active Carbon: 125KGS
Dimensions: Main Body 1,700x700x1,670MM



RO-1000I (1000L/H, 380V)

Output: 1000L/H 25Deg. C
 Import Power: 5.5KW
 Power: AC380V, 12A, 50Hz
 RO Membrane: ESPA4040 6 PCS (2 stages)
 Multi-stages Pump: CDL4-160/3KW 1 PC
 CDL2-150/1.5KW 1 PC
 Pre-filter: (Diameter)450 x 1,650 2 PCS
 Precise-filter: (Diameter)90 x 1,000 5 PCS
 Pressure Added Pump: BLC70/0.75KW 1 PC
 Quartz Sand: 250KGS
 Active Carbon: 125KGS
 Dimensions: 3,200x700x1,970MM



Model: RO-1000I (20000L/H)

Output: 20000L/H 25Deg. C
 Import Power: 22.5KW
 Power: AC380V, 45A, 50Hz
 RO Membrane: CPA2-8040 20PCS
 Multi-stages Pump: CR20-17 1 PC
 Pre-filter: Φ1600 x 3000MM 2 PCS
 Precise-filter: Φ400 x 1,000MM 1 PC
 Pressure Added Pump: CR32-2 1 PC
 Quartz Sand: 3500KGS
 Active Carbon: 1100KGS



Model: RO-1000I (10000L/H)

Output: 10000L/H 25Deg. C
 Import Power: 42KW
 Power: AC380V, 45A, 50Hz
 RO Membrane: BW30-400 20PCS
 Multi-stages Pump: CHL30-20-2 1PC
 CR20-17 1 PC
 Pre-filter: Φ1400 x 2600MM 2 PCS
 Precise-filter: Φ400 x 1,000MM 7 PC
 Pressure Added Pump: CHL30-20-2 1 PC
 Quartz Sand: 3800KGS

Commercial Mineral Water Purification Systems

Process: Sand Filter + Carbon Filter + PP Sediment Filter + UF Filter
Capacity: 1000L-200000L/H



Model: UF-1000I (1000L/H, 380V)
Output: 1000L/H 25Degrees.C
Input Power: 550W
Power: AC380V, 50Hz
UF Membrane: $\Phi 95 \times 1,000$ MM 2 PCS (2 stages)
Pre-filter: $\Phi 300 \times 1,200$ MM 2 PCS
Precise-filter: $\Phi 330 \times 500$ MM 2 PC
Quartz Sand: 90KGS
Active Carbon: 43KGS
UV Light: 40W 1PCS
Dimensions: Main Body 560x560x1, 500MM



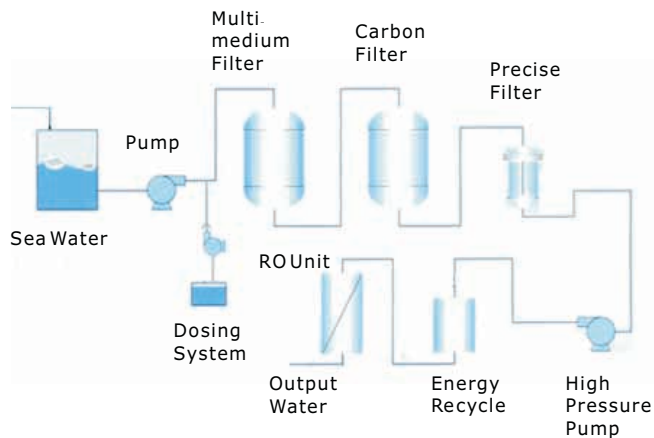
Model: UF-1000I (6000L/H, 380V)
Output: 6000L/H 25Degrees.C
Input Power: 3.12KW
Power: AC380V, 50Hz
UF Membrane: 4040 12 PCS
Pre-filter: $\Phi 750 \times 1,500$ MM 2 PCS
Precise-filter: $\Phi 330 \times 500$ MM 8 PC
Pressure Added Pump: CHL8-30/1.1KW 1 PC
Quartz Sand: 800KGS
Active Carbon: 300KGS
UV Light: 40W 3PCS
Dimensions: Main Body 2100x660x1, 600MM



Model: UF-1000 I (8000L/H)
Output: 8000L/H 25Deg.C
Input Power: 2.5KW
Power: AC380V, 50Hz
UF Membrane: 8040 2 PCS
Pre-filter: $\Phi 900 \times 2,600$ MM 2 PCS
Precise-filter: $\Phi 90 \times 1,000$ MM 5 PCS
Pressure Added Pump: CDLF16-20 1 PC
Quartz Sand: 1200KGS
Active Carbon: 325KGS
Dimensions: Main Body 1,600x750x1,700MM

Commercial Seawater Desalination Purification Systems

Process: Sand Filter + Carbon Filter + PP Sediment Filter + UF Filter
Capacity: 1000L-200000L/H



Function Discretion:

ST series middle to large scale seawater desalination equipment is suitable for Sea Islands, troop stations and sea shore cities short of water. They can effectively remove harmful elements such as inorganic salts, heavy metal ions, organic bacteria, pathogens, etc. and desalinate the seawater to good quality water complying with the National Drinking Water Quality Standard. In this series, the pre-treatment system consists of a full-automatic multi-channel valve to perform automatic and large volume flush and back-flush processing. The shell and pipe are made of anti-corrosion materials, making for a complete system that is highly durable and long-lasting. The main RO system consists of the most advanced RO system elements, and is designed with unique energy recovery technology to perform at the lowest energy cost. The system is also equipped with an advanced monitoring system to assure its stability, quality of the product water (when the product water quality exceeds the alarm salinity value, the drain valve will open automatically to drain the product into drainage) and provide accurate information on performance. There are advanced control instruments such as flow meters, pressure gauges, pressure relief, and drain pipes. These make the piping system more stable and safe so that the system is maintenance safe and reliable.

Supporting Equipment for Water Treatment



UV Light



Ozone Water Generator



Ozone Blender



Water Softener



Water Tank1



Water Tank2



Vending Machine



Chemical Feeder

WATER DISPENSER

Bottled Type Water Dispenser

Floor Standing



Model: YLR2-5-X(28L-B/B)
Hot and Cold, Floor Standing,
Compressor Cooling, with 20L
Opaque-door Cooling Compartment



Model: YLR2-5-X(168L)
Hot and cold, Floor Standing, Expert
Craft and Quality Components,
Universal Non-spill Water Guard
System. Stainless Steel Cold Reservoir.



Model: YLR2-5-X(12L)
Hot and Cold, Floor Standing
, Efficiency Compressor with CFC free,
Perfect Classic Shape Design,

Model	28L-B/B	168L	12L
HEATING WATT	500W	500W	500W
COOLING WATT	110W	110W	110W
GROSS WEIGHT	25.0KG	17KG	20.0KG
NET WEIGHT	23.0KG	15KG	18.5KG
DIMENSIONS	34X35X100CM	40x37.5x110CM	39x40.5x106CM
FCL(20FT/40FT)	168/336PCS	168/348 PCS	168/348 PCS

Bottled Type Water Dispenser



Model: YLR2-5-X(16L-B/C)
Hot and Cold, Floor Standing,
Compressor Cooling



Model: YLR2-5-X(16L/E)
Hot and Cold, Floor Standing,
Compressor Cooling



Model: YLR2-5-X(16L-B/C)
Hot and Cold, Floor Standing,
Compressor Cooling



Model: YLR2-5-X(16T/E)
Hot and Cold, Floor Standing,
Compressor Cooling



Model: YLR2-5-X(20T-BN6)
Hot and Cold, Tabletop Standing,
Microchip Controlled, VFD
Display, Freely Setting
Heating/Cooling Temperature
Freely Setting On/Off Time,



Model: YLR2-5-X(20L-BN6)
Hot and Cold, Floor Standing,
Microchip Controlled, VFD
Display, Freely Setting
Heating/Cooling Temperature
Freely Setting On/Off Time,

Model	16L-B/C	16L/E	20L-BN6
HEATING WATT	500W	500W	500W
COOLING WATT	110W	110W	110W
GROSS WEIGHT	21.5KG	17KG	23.0KG
NET WEIGHT	20.0KG	15KG	21.0KG
DIMENSIONS	31X31X96CM	40x37.5x110CM	36X31X95CM
FCL(20FT/40FT)	180/372PCS	168/348 PCS	180/360PCS

Bottled Type Water Dispenser

Floor Standing



Model: YLR2-5-X(28L-B)
Hot and Cold, Floor Standing,
Compressor Cooling, with 20L
Opaque-door Cooling Compartment



Model: YLR2-5-X(50L-BC)
Hot and Cold, Floor Standing,
Compressor Cooling, with 50L
Opaque-door Cooling Compartment



Model: YLR2-5-X(16L-B)
Hot and Cold, Floor Standing,
Compressor Cooling, with 16L
Opaque-door Cooling Compartment



Model: YLR2-5-X(280L)
Hot and Cold, Floor Standing,
Compressor Cooling

Model	28L-B	50L-BC	16L-B	280L
HEATING WATT	500W	500W	500W	500W
COOLING WATT	110W	130W	110W	110W
GROSS WEIGHT	25.0KG	30.0KG	21.5KG	25.0KG
NET WEIGHT	23.0KG	28.0KG	20.0KG	23.0KG
DIMENSIONS	34X35X100CM	44x40.2x106CM	38x39x100CM	34X35X100CM
FCL(20FT/40FT)	168/348PCS	120/240 PCS	180/384 PCS	168/348PCS

Supporting Equipment for Water Dispenser



Household RO Filter



Ozone Cleaner



Filter Bottle



Manual Pump



Water Bottles



Bottle Caps



Preforms



Cup Holder

Company Profile

Steplead, not only a leading veteran manufacturer in water product industry, but also a top professional one-stop-service provider for water plant related equipments, from water treatment, bottle blow molding, bottle washing, filling, capping, labeling, to wrap packing, etc. And our turn-key project service covers water plant layout design, machine supply, assemble, installation and commissioning of a complete water plant, also covers excellent after service and quality guarantee.

We also professional in producing reverse osmosis water purifiers, mineral water equipment, pure water filling machines, mineral water filling machines, and related packing machineries. In addition, we also provide auxiliary equipments for the water treatment processing. Due to our super craftsmanship, our products are selling well both at home and abroad. If you are interested in any of our products or would like to discuss your OEM orders, please feel free to visit our website for more details or contact us directly with your inquiries. We hope to have the chance of working together with your company for mutual success.



Steplead, was founded in 1995, it is All about Drinking Water Equipments. Our ISO 9001-certified factory covers an area of 5,800m², equipped with 5 production lines. We provide one-stop technical service, including design, installation, debugging and maintenance. We can provide the technical training for clients. In addition, we adopt the Italy and Germanic technique. When the equipment gets something wrong, our technicians will provide solutions within several hours. Besides, if necessary, we can dispatch the technician to solve the problems on spot.

Our Value

Steplead and its employees acceptance for all that we do:

Customer Service: We are dedicated to the satisfaction and success of every customer.

Innovative Idea: Creating value for every customer, created and delivered with speed and efficiency.

Accuracy and truth-seeking: We carry out business and confirmation based on carefully understood facts and detailed requirement from every customer.

Trustworthiness and integrity: Trust and personal responsibility in all relationship and course

Our Aqua Solution

Liquid package products markets are various; we are involved in following 5 kinds according to the package features:

- Bottled water production line
- Fruit juice production line
- Carbonated drinks production line
- Tea production line
- 5 gallons rotating filling and packing line

