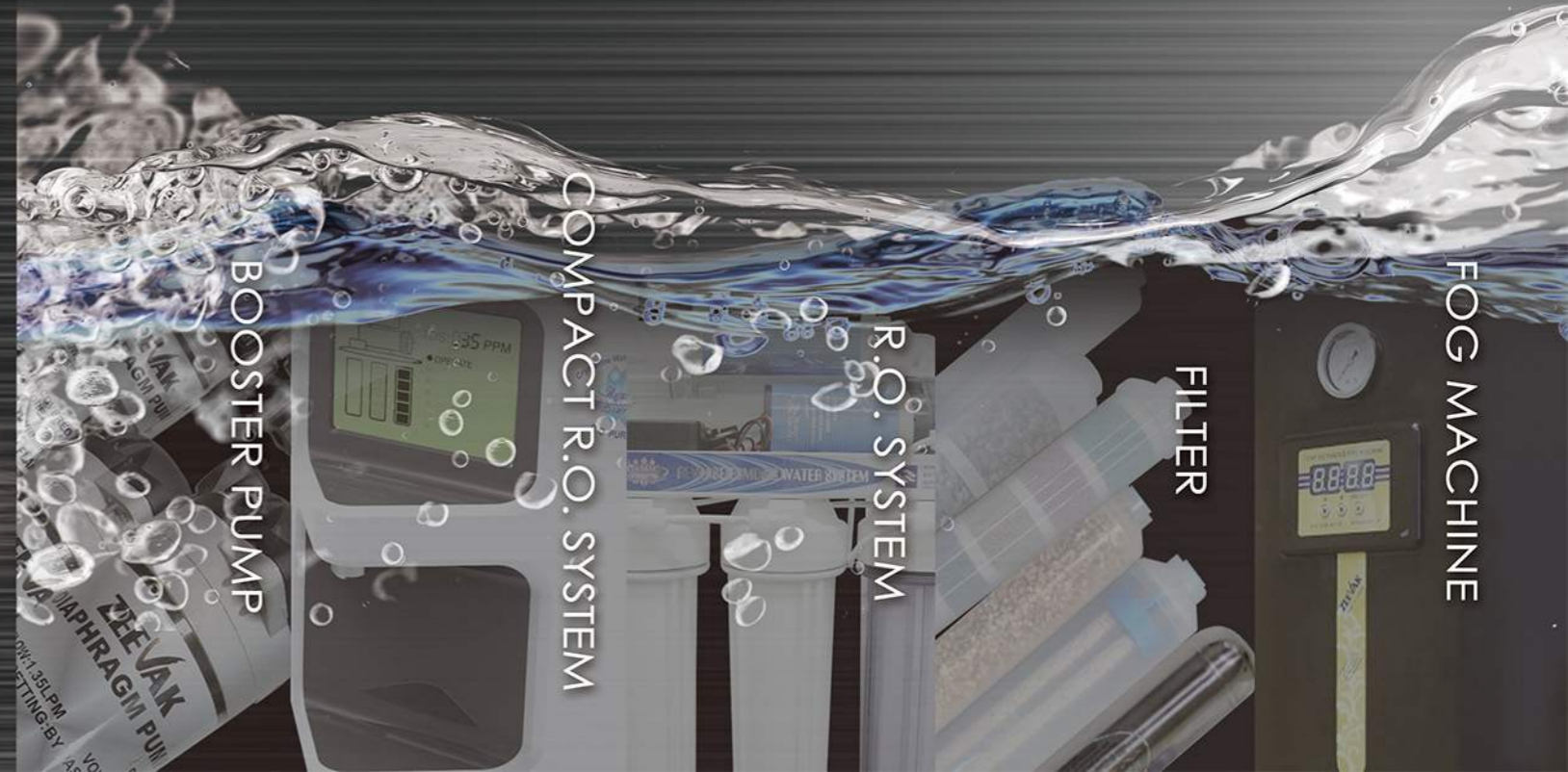




No.55-3, Ln. 352, Guangfu Rd., Xitun Dist.,
Taichung City 407, Taiwan(ROC)
TEL: +886-4-24252233 FAX: +886-4-24264436
E-mail: sales@crystalline.com.tw
<http://www.crystalline.com.tw>



R.O. PURE WATER
Quality Water For Healthy Life



BOOSTER PUMP

COMPACT R.O. SYSTEM

R.O. SYSTEM

FILTER

FOG MACHINE

Welcome to Crystalline Water Master

Crystalline Water Master is headquartered in Taiwan that offering water filtration related products from household to industrial range. We do OEM and also develop (ODM) for customized products based in customer's need. It's the goal of Crystalline Water Master to best serve its international customers base with continuously innovation, consistent improvement in all aspects, quality products and cost reduction. We proudly announced that we have been a professional pump, transformer, filters and other RO accessories manufacturing company based in Taiwan for more than 7years. Most of our complete household RO system certified by CE and RoHS from TUV, and also SASO approval. And, our company also got ISO-9000 approval from SGS. Quality, service and service and price are the 3 major issues for Crystalline Water Master Co. Ltd., we understood these are the key issues to keep our customers competitive in the market. We not only satisfied with competitive in the market. We not only satisfied with the currently good quality, but also keeps on improving to developed for new technology for new products, so our product coverage can be wider, and could serve our customers better. It's your best choice to choose us as your supplier and join us as a team, to grow our business together with trust and satisfaction in long run. We provide our international customers with quality products that are reliable, delivered on-time and competitively priced. Strong customer service is also another strength of Crystalline Water Mater, so that our customer can have peace of mind in developing their local business.

Filter Production Division :

We insist the strict quality inspection for the incoming carbon and plastic material of the casing injections. Automatic and complete production line, which from 800-1200T of shot out machine tie, Japan series automation shot out machine tie, Japan series automation super high-speed rotary melt machine Taiwan, Super Sonic combined machine Taiwan, automatic POF packaging machine, automatic system drive temperature control shrink machine, super high-speed track type posted standard machine.



Booster Pump Production Division :

Our company has more than ten years of technical engineers, together with quality control checks, the motor quality meets the highest specification equipment of automatic winding machine, 24H long time durability test machine, voltage and current of multifunctional detection, finished product inspection machine.



Transformer Production Division :

Our company has a number of than 20 years of technical engineers, together with quality control checks, the quality meets the highest specification of the motor. Company equipment has an automatic winding machine, 24H long time durability test machine, oscilloscope, voltage and current of multifunctional detection, finished product inspection machine. And, current of multifunctional detection, finished product inspection machine.



<http://www.crystalline.com.tw>

R.O. System



CR-001

- 5 Stages RO System - With pump
 - 1st stage : P.P5u
 - 2nd stage : CTO active carbon cartridge
 - 3rd stage : P.P1u
 - 4th stage : RO membrane
 - 5th stage : post inline carbon filter
- High Performance Booster Pump
TK-04 RO-132 metal tank4.4G
F-01 goose-neck faucet



CR-002

- 5 Stages RO System - Without pump
 - 1st stage : P.P5u
 - 2nd stage : CTO active carbon cartridge
 - 3rd stage : P.P1u
 - 4th stage : RO membrane
 - 5th stage : post inline carbon filter
- TK-04 RO-132 metal tank4.4G
F-01 goose-neck faucet



CR-003

- 5 Stages RO System
 - With pump and Micro Computer Controller
 - 1st stage : P.P 5u
 - 2nd stage : CTO active carbon cartridge
 - 3rd stage : P.P 1u
 - 4th stage : RO membrane
 - 5th stage : post inline carbon filter
- High Performance Booster Pump
Micro computer controller with auto flush and TDS meter
F01 goose-neck shaped faucet



CR-007

- 5 Stages RO System - Without pump
 - 1st stage : P.P 5u
 - 2nd stage : CTO active carbon cartridge
 - 3rd stage : P.P 1u
 - 4th stage : RO membrane
 - 5th stage : post inline carbon filter
- High Performance Booster Pump
TK-04 RO-132 metal tank4.4G
F-01 goose-neck faucet



CR-001B

- 5 Stages RO System - With pump
 - 1st stage : P.P 5u
 - 2nd stage : CTO active carbon cartridge
 - 3rd stage : P.P 1u
 - 4th stage : RO membrane
 - 5th stage : post inline carbon filter
- High Performance Booster Pump
TK-04 RO-132 metal tank4.4G
F-01 goose-neck faucet



CR-010

- 4 Stages RO demo kit
- 1st stage : P.P 5u
- 2nd stage : UDF active carbon filter
- 3rd stage : RO membrane
- 4th stage : post inline carbon filter



CR-011

- 1st stage : PP sediment filter
 - 2nd stage : CTO
 - 3rd stage : RO membrane
 - 4th stage : post inline carbon filter
- High Performance Booster Pump



CR-004

- 5 Stages RO System - With pump
 - G-Type Bracket
 - 1st stage : P.P5u
 - 2nd stage : CTO active carbon cartridge
 - 3rd stage : P.P1u
 - 4th stage : RO memberane
 - 5th stage : post inline carbon filter
- High Performance Booster Pump
TK-04 RO-132 metal tank4.4G
F-01 goose-neck faucet



CR-005

- 6 Stages RO System with UV Sterilizer - With pump
 - 1st stage : P.P 5u
 - 2nd stage : CTO active carbon cartridge
 - 3rd stage : P.P 1u
 - 4th stage : RO membrane
 - 5th stage : post inline carbon filter
 - 6th stage : 1 GPM UV sterilizer
- High Performance Booster Pump
TK-04 RO-132 metal tank4.4G
F-01 goose-neck faucet



CR-006

- 6 Stages RO System - With pump
 - 1st stage : P.P 5u
 - 2nd stage : CTO active carbon cartridge
 - 3rd stage : P.P 1u
 - 4th stage : RO membrane
 - 5th stage : post inline carbon filter
 - 6th stage : Bio ceramic cartridge
- High Performance Booster Pump
TK-04 RO-132 metal tank4.4G
F-01 goose-neck faucet



CR-008

- 5 Stages RO System - With pump
 - 1st stage : P.P 5u
 - 2nd stage : CTO active carbon cartridge
 - 3rd stage : P.P 1u
 - 4th stage : RO membrane
 - 5th stage : post inline carbon filter
- High Performance Booster Pump
TK-04 RO-132 metal tank4.4G
F-01 goose-neck faucet
Oil pressure gauge
G-Type Bracket with pressure gauge hole



CR-008-1

- 5 Stages RO System - With pump
 - 1st stage : P.P 5u
 - 2nd stage : CTO active carbon cartridge
 - 3rd stage : P.P 1u
 - 4th stage : RO membrane
 - 5th stage : post inline carbon filter
- High Performance Booster Pump
TK-04 RO-132 metal tank4.4G
F-01 goose-neck faucet
Oil pressure gauge
G-Type Bracket with pressure gauge hole



CR-009

- 6 Stages RO System - With pump
 - 1st stage : P.P 5u
 - 2nd stage : CTO active carbon cartridge
 - 3rd stage : P.P 1u
 - 4th stage : RO membrane
 - 5th stage : post inline carbon filter
 - 6th stage : 4 in 1 Post in-line bio ceramic cartridge
- High Performance Booster Pump
TK-04 RO-132 metal tank4.4G
F-01 goose-neck faucet



Commercial R.O. System



CR-200G

- 6 Stages RO System 200GPD – With one pump
- 1st stage : 20" P.P 5u
- 2nd stage : 20" GAC active carbon cartridge
- 3rd stage : 20" P.P 1u
- 4 – 5th stage : 100 GPD membrane * 2 pcs
- 6th stage : post inline carbon filter
High Flow Booster Pump * 1 PC
- Micro computer controller with auto flush



CR-300G

- 7 Stages RO System 300GPD – With 2 pumps
- 1st stage : 20" P.P 5u
- 2nd stage : 20" GAC active carbon cartridge
- 3rd stage : 20" P.P 1u
- 4 – 6th stage : 100 GPD membrane * 3 pcs
- 7th stage : post inline carbon filter
High flow rate booster pump * 2 pcs
- Micro computer controller with auto flush



CR-400G

- 8 Stages RO System 400GPD – With 2 pumps
- 1st stage : 20" P.P 5u
- 2nd stage : 20" GAC active carbon cartridge
- 3rd stage : 20" P.P 1u
- 4 – 7th stage : 100 GPD membrane * 4 pcs
- 8th stage : post inline carbon filter
High flow rate booster pump * 2 pcs
- Micro computer controller with auto flush

Compact R.O. System (Household)



CPT-200

- 5 Stages R.O. System with Pump
- 1st Stage: 10" 5 Micron P.P. Cartridge
- 2nd Stage: 10" UDF Activated Carbon Cartridge
- 3rd Stage: 10" 1 Micron P.P. Cartridge
- 4th Stage: 50 GPD RO Membrane
- 5th Stage: Post Inline Activated Carbon Filter



CPT-201

- 5 Stages R.O. System with Pump
- 1st Stage: 10" 5 Micron P.P. Cartridge
- 2nd Stage: 10" UDF Activated Carbon Cartridge
- 3rd Stage: 10" Activated Carbon Cartridge(CTO)
- 4th Stage: RO Membrane
- 5th Stage: Post Inline Activated Carbon Filter



CPT-202

- 5 Stages R.O. System with Pump
- 1st Stage: 10" 5 Micron P.P. Cartridge
- 2nd Stage: 10" UDF Activated Carbon Cartridge
- 3rd Stage: 10" Activated Carbon Cartridge(CTO)
- 4th Stage: RO Membrane
- 5th Stage: Post Inline Activated Carbon Filter



CPT-203

- 5 Stages R.O. System with Pump
- 1st Stage: 10" 5 Micron P.P. Cartridge
- 2nd Stage: 10" UDF Activated Carbon Cartridge
- 3rd Stage: 10" Activated Carbon Cartridge(CTO)
- 4th Stage: RO Membrane
- 5th Stage: Post Inline Activated Carbon Filter

Fog Machine



FG-1 (Fog Machine)

- 110V/220V(50/60HZ)
- Auto Pressure Release
- Safety Protection Device:
Automatic electricity shut-off
for no-water supplying.
- Timer Set Up



FG-2 (Fog Machine)

- 110V/220V(50/60HZ)
- Auto Pressure Release
- Safety Protection Device:
Automatic electricity shut-off
for no-water supplying.
- Timer Set Up
- Temperature Sensor
- Temperature Activated
- Color: White / Black



Outdoor Water Purifier



OWP-101

- 3 Stages R.O. System with Pump
- 1st Stage: 10" 5 Micron P.P. Cartridge
- 2nd Stage: 10" Activated Carbon Cartridge(CTO)
- 3rd Stage: RO Membrane



OWP-102

- 3 Stages R.O. System with Pump
- 1st Stage: 10" 5 Micron P.P. Cartridge
- 2nd Stage: 10" Activated Carbon Cartridge(CTO)
- 3rd Stage: RO Membrane



OWP-103

- 3 Stages R.O. System with Pump
- 1st Stage: 10" 5 Micron P.P. Cartridge
- 2nd Stage: 10" Activated Carbon Cartridge(CTO)
- 3rd Stage: RO Membrane



OWP-104

- 3 Stages R.O. System with Pump
- 1st Stage: 10" 5 Micron P.P. Cartridge
- 2nd Stage: 10" Activated Carbon Cartridge(CTO)
- 3rd Stage: RO Membrane



Water Purifier

R.O. Membrane



CR-F4

- 1 stage water purifier (with digital display)
- 1st stage: 10" CTO active carbon cartridge OR 10" 5 micron + GAC two in one cartridge



CR-F1

- 10" Clear Housing / White Cap(2 O'Ring)
- + #C-05 10" 5 Micron + GAC Active Carbon Cartridge



CR-F2

- 10" Clear Housing / White Cap (2 O'Ring)
- +10" PP 5 Micron Cartridge
- 10" White Housing/White Cap (2 O'Ring)
- +10" Active Carbon Granule Cartridge(UDF)



CR-F3

- 10" Clear Housing/White Cap(2 O'Ring)
- +10" PP 5 Micron Cartridge
- 10" White Housing/White Cap(2 O'Ring)
- +10" Active Carbon Granule Cartridge(UDF)
- 10" White Housing/White Cap(2 O'Ring)
- +10" PP 1 Micron Cartridge



OZ-1 (Ozone Generator)

- Voltage 110V(50-60HZ)
- O3 output: 120mg / hr±10%
- Electricity Consumption : 4W/70ma
- Size : 210 x 100 x 150 mm
- Gross Weight : 1.4 KG



CR-FS

- Shower Filter



CR-FS2

- Shower Filter
- Color : Gold/Red/Black
- Different Fragrance are available (Lemon, Rose, lavender...)



RO-FU



RO-FC



RO-F0



RO-F1

| | |
|-------|--|
| RO-FU | Ultrafiltration Membrane (UF Membrane) |
| RO-FC | Crystalline Membrane (50 ; 75 ; 100 ; 180 GPD) |
| RO-F0 | Zeevak Membrane (50 ; 75 ; 100 ; 180 GPD) |
| RO-F1 | Osmonics Membrane (50 ; 75 ; 100 GPD) |



RO-F2



RO-F3



RO-F4



RO-F5

| | |
|-------|--|
| RO-F2 | Filmtec Membrane (50 ; 75 ; 100 GPD) |
| RO-F3 | CSM Membrane (50 ; 100 GPD) |
| RO-F4 | Asprinn Membrane (50 ; 75 ; 100 GPD) |
| RO-F5 | Geniusmem Membrane (50 ; 75 ; 100 ; 180 GPD) |



RO-F5-1



RO-F6



RO-F8

| | |
|---------|--------------------------------------|
| RO-F5-1 | Geniusmem Membrane (300GPD) |
| RO-F6 | Filmtec Membrane (TW-4021) - 800 GPD |
| RO-F8 | CSM Membrane (4021) - 800 GPD |



Water Dispenser



DIS-528

- Hot and Cold
- 3.5L cold tank and 2 liter for hot water
- Water leak detection



DIS-919

- Hot, Warm and Cold
- Cold water tank: 2L /Hot water tank: 2.5L
- Chilling and heating capacity up to 5.5L per hour



DIS-190

- 5 Stages RO System with Pump(Counter Top)
- Hot, Warm and Cold Water
- Cold Water Storage capacity up to 1.7 Liters
- Hot Water Storage capacity up to 1.4 Liters
- Option: UV 1GPM available for installation
- Color: Wine Red, Ivory White and Technology Silver
- Warm Water Storage capacity up to 3.5 Liters



DIS-U01

- 5 Stages RO System - With pump
- Hot, Warm and Cold
- Chilling and heating capacity up to 5.5 liter per hour



DIS-U02

- 5 Stages RO System - With pump
- Hot and Warm
- Chilling and heating capacity up to 5.5 liter per hour



DIS-U03

- 5 Stages RO System - With pump
- Hot, Warm and Cold
- Chilling and heating capacity up to 5.5 liter per hour



DIS-U05

- Hot, and Cold Water Dispenser
- Cold Water Storage capacity up to 3 Liters
- Hot Water Storage capacity up to 4 Liters
- Stainless Steel Casing



DIS-598

- 4 Stages RO System - With pump
- Hot and Cold
- 3.5L cold tank and 2 liter for hot water



DIS-698

- 4 Stages RO System - With pump and micro computer
- Hot and Cold
- Total water capacity of 23 liters (Suitable for office or factory with big demand of drinking water)
- Water leak detection



DIS-929

- 4 Stages RO System - With pump
- Hot, Warm and Cold
- Chilling and heating capacity up to 5.5 liter per hour



DIS-U06

- 5 Stages RO System with Pump
- Hot, Warm and Cold Water
- Cold Water Storage capacity up to 4 Liters
- Hot Water Storage capacity up to 6 Liters
- Stainless Steel Casing



DIS-U07

- 5 Stages RO System with Pump
- Hot, Warm and Cold Water
- Cold water storage capacity up to 4 liters
- Warm water storage capacity up to 8 liters
- Hot water storage capacity up to 14 liters
- Stainless Steel Casing



DIS-U08

- 5 Stages RO System with Pump
- Hot, Warm and Cold Water
- Cold Water Storage capacity up to 1.7 Liters
- Hot Water Storage capacity up to 1.4 Liters
- Room Water Storage Capacity up to 3.5 Liters
- LED Digital Displayer
- Stainless Steel Casing with Coating
- Option: UV 1GPM available for installation
- Color: Ivory White



DIS-900

- 5 Stages RO System with Pump
- Hot, Warm, and Cold Digital Water dispenser
- Cold water storage capacity up to 3 liters
- Hot water storage capacity up to 15 liters
- Room water storage capacity up to 8 liters



Brackets



- B-1 10" Household R.O. Unit bracket
- B-2 10" G type bracket
- B-3 20" commercial R.O. unit bracket
- B-4 10" Household R.O. Unit bracket
- B-5 1 stage 20" big housing purifier bracket
- B-6 10" S type bracket
- B-7 1 stage 10" household purifier bracket
- B-8 10" Household R.O. Unit bracket
- B-9 10" G type bracket
- B-9-1 10" G type bracket with pressure gauge hole
- B-9-2 10" G type bracket with pressure gauge hole
- B-10 10" Household R.O. Unit Bracket (Curve Shapped)
- B-11 10" Colorful Household R.O. Unit Bracket

Faucet



- F-01 Goose-neck shaped faucet
- F-02 Goose-neck shaped faucet
- F-03 **Anti-Bacteria option is available**
- F-04 Goose-neck shaped faucet
- F-05 Goose-neck shaped faucet
- F-08 Goose-neck shaped faucet
- F-09 Goose-neck shaped faucet
- F-15 Goose-neck shaped faucet
- F-18 Goose-neck shaped faucet
- F-19 Goose-neck shaped faucet
NEW, NSF approved Faucet
Option: Available with air gap
- F-20 Goose-neck shaped faucet
NEW, NSF approved Faucet
Option: Available with air gap
- F-21 Goose-neck shaped faucet
NEW, NSF approved Faucet



- F-10 Water dispenser faucet
- F-11 Water dispenser faucet
- F-12 Water dispenser faucet



Housing



H-01 H-02 H-03 H-04

- H-01 10" Clear Housing 1/4" NPT (BSP) Port Black Cap
- H-02 10" Clear Housing 1/4" NPT (BSP) Port Black Cap
- H-03 10" Blue Housing 1/4" NPT (BSP) Port Black Cap
- H-04 10" Double O-Rings Clear Housing



H-05 H-B1 H-C1 H-F1

- H-05 10" Double O-Rings White Housing
- H-B1 10" Big Blue Housing Black Cap
- H-C1 10" Big Clear Housing Black Cap
- H-F1 Faucet Filter Housing



H-06 H-07 H-08 H-09

- H-06 20" Slim Clear Housing Black Cap
- H-07 20" Slim Blue Housing Black Cap
- H-08 Stainless Steel Post Inline Housing Case
- H-09 Stainless Steel Post Inline Housing Case



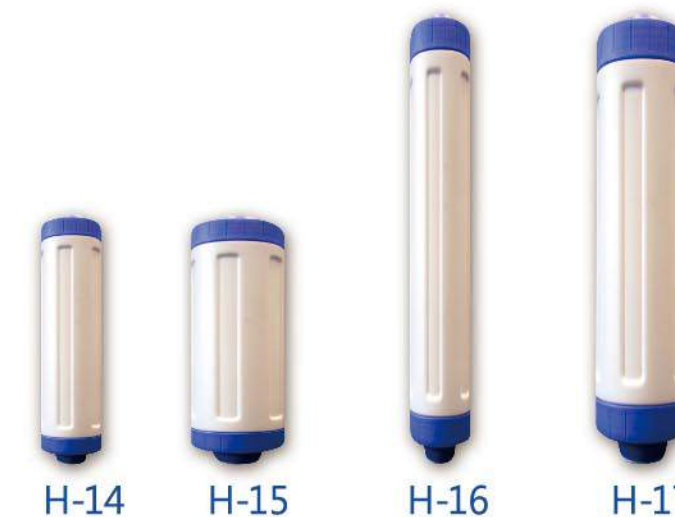
H-10 H-10-1 H-11

- H-10 Membrane Housing
- H-10-1 Membrane Housing For 300GPD
- H-11 20" Big Blue Housing



H-11-1 H-12 H-13

- H-11-1 20" Big Clear Housing
- H-12 10" Double O-Rings White Housing
- H-13 5" Refillable Filter Housing



H-14 H-15 H-16 H-17

- H-14 10" Refillable Filter Housing
- H-15 10" Big Blue Refillable Filter Housing
- H-16 20" Slim Refillable Filter Housing
- H-17 20" Big Blue Refillable Filter Housing



Filter



- C-01 10" P.P. 1 micron filter
- C-02 10" P.P. 5 micron filter
- C-03 Cuno type P.P. 5 micron filter
- C-04 10" yarn cartridge
- C-04-1 10" PP-GAC dual function filter cartridge
- C-04-2 10" PP-GAC triple function filter cartridge



- C-13 Post inline carbon filter
- C-13-1 Post inline KDF filter
- C-14 Disposable active carbon cartridge (T/33 GAC)
- C-15 Disposable 5 micron P.P. cartridge(T/33 P.P.)
- C-15-1 K5633 GAC active carbon cartridge
- C-16 10" ceramic filter 0.5- 0.8 micron



- C-04-3 10" PP Compressed with GAC filter
- C-05 10" 5 micron + GAC two in one cartridge
- C-06 10" UDF active carbon cartridge
- C-07 10" UDF active carbon cartridge
- C-08 10" Ion resin cartridge
- C-09 10" CTO active carbon cartridge



- C-17 10" ceramic filter 0.5- 0.8 micron (flat)
- C-18 10" Big Blue pleated cartridge
- C-19 20" pleated filter
- C-20 20" Big Blue GAC active carbon cartridge
- C-21 20" slim CTO active carbon cartridge



- C-10 10" CTO active carbon cartridge
- C-11 Post inline activated carbon cartridge
- C-12 Bio Ceramic Filter
- C-12-1 Bio Ceramic cartridge (magnetic)
- C-12-2 Infrared post inline cartridge
- C-12-3 Mineral cartridge



- C-22 20" slim UDF active carbon cartridge
- C-23 20" slim yarn cartridge
- C-24 20" ion resin cartridge
- C-26 20" P.P. Slim Spun-Fiber Cartridge(5 μ)
- C-27 20" P.P. Big Blue Spun-Fiber Cartridge(5 μ)



- C-12-4 10" 3 In 1 Post In-line Bio Ceramic Cartridge
- C-12-5 10" 4 In 1 Post In-line Bio Ceramic Cartridge
- C-12-6 Infrared Post Inline Cartridge
- C-12-7 10" 3 In 1 Post In-line Cartridge
- C-12-8 10" 4 In 1 Post In-line Bio Ceramic Cartridge
- C-12-9 10" 5 In 1 Post In-line Bio Ceramic Cartridge




- C-28 20" Big Blue CTO
- C-29 10" De-ionized filter
- C-30 10" Big Blue PP
- C-30-1 10" Big PP-GAC dual function filter cartridge
- C-31 10" Big Blue GAC active carbon cartridge
- C-32 10" Big Blue CTO



Jaco Fitting

Quick Fitting

- | | | | | | | | | | |
|--|---|--|---|---|---|---|---|--|--|
|  J-01 1564:3/8" & 1/4" pipe connector |  J-02 2544:1/4" pipe & 1/4" tube female connector |  J-03 1046:3/8" outer pitch & 1/4" tube male connector |  J-04 Flow restrictor 450 CC/Min |  J-05 BFR2240: Flow restrictor 550 CC/min |  Q-01 Flow restrictor 400 CC/Min |  Q-02 1/4" & 1/4" pipe connector |  Q-03 1/4" outer pitch & 3/8" tube male connector |  Q-04 1/8" outer pitch & 1/4" tube male connector |  Q-05 Male Connector 1/4" * 1/4" |
|  J-06 1042:1/8" outer pitch & 1/4" tube male connector |  J-07 1044:1/4" outer pitch & 1/4" tube male connector |  J-08 1064:1/4" outer pitch & 3/8" tube male connector |  J-09 1048:1/2" outer pitch & 1/4" tube male connector |  J-10 1/2" NIPPLE |  Q-06 1/2" outer pitch & 3/8" tube male connector |  Q-07 3/8" & 3/8" pipe connector |  Q-08 1/4" Faucet connector |  Q-09 Stem union connector 3/8"x3/8" |  Q-10 3/8" tube faucet connector |
|  J-11 2542:1/8" pipe & 1/4" tube female connector |  J-12 1066:3/8" outer pitch & 3/8" tube male connector |  J-13 1068:1/2" outer pitch & 3/8" tube male connector |  J-14 1544:1/4" & 1/4" pipe connector |  J-15 1566:3/8" & 3/8" pipe connector |  Q-11 Check valve 1/4"x1/4" |  Q-12 1/4"x1/4" male pipe to tube elbow |  Q-13 3/8"x3/8" tube union elbow |  Q-14 1/4"x1/4" tube union elbow |  Q-15 1/4"x3/8" male pipe to tube elbow |
|  J-16 4544:1/4"x1/4" female elbow |  J-17 Check Valve (white color) |  J-18 check valve |  J-19 4042:1/8" X1/4" male pipe to tube elbow |  J-20 4044:1/4"x1/4" male pipe to tube elbow |  Q-16 1/8"x1/4" male pipe to tube elbow |  Q-17 3/8"x1/4" tube union elbow |  Q-18 1/2"x3/8" male pipe to tube elbow |  Q-19 3/8"x3/8" male pipe to tube elbow |  Q-20 1/8"x1/4" male pipe to tube elbow |
|  J-21 5044:1/4"x1/4" tube union elbow |  J-22 4046:3/8" X1/4" male pipe to tube elbow |  J-23 4064:1/4" X3/8" male pipe to tube elbow |  J-24 4066:3/8" X3/8" male pipe to tube elbow |  J-26 7644:1/4" male pipe to 1/4"x3/8" tube male run tee |  Q-21 3/8"x1/4" male pipe to tube elbow |  Q-22 Stem branch tee 1/4"x1/4" x1/4" |  Q-23 3/8" male pipe to 3/8" x3/8" tube male branch tee |  Q-24 1/4"x3/8"x1/4" Union tee |  Q-25 Union tee 3/8"x1/4"x3/8" |
|  J-27 7566:3/8" male pipe to 3/8"x3/8" tube male run tee |  J-28 6044:1/4" male pipe to 1/4"x1/4" tube male branch tee |  J-29 7564:1/4" male pipe to 3/8"x3/8" tube male run tee |  J-30 6064:1/4" male pipe to 3/8" X3/8" tube male branch tee |  J-31 6066:3/8" male pipe to 3/8"x3/8" tube male branch tee |  Q-26 3/8" tube union tee |  Q-27 two way diverter 3/8"x3/8" |  Q-28 two way diverter 1/4"x1/4" |  Q-29 1/4" male pipe to 1/4"x1/4" tube male branch tee |  Q-30 1/4"x1/4"x1/4" union tee |
|  J-32 7066:3/8" tube union tee |  J-33 7544:1/4" male pipe to 1/4"x1/4" tube male run tee |  J-34 3/8" pressure tank ball valve |  J-35 1/4" Pae tank ball valve |  J-36 Auto shut off valve |  Q-31 1/4" male pipe to 1/4"x1/4" tube male run tee |  Q-32 Stem branch tee, 1/4" tube x3/8"x3/8" |  Q-33 Manual flush: 1/4"x1/4" |  Q-34 Quick Auto Shut Off Valve |  Q-35 Auto Shut off Valve Plastic TDS adjuster (2 in 1, with check valve function) |



Booster Pump

R.O. Tanks



PM-01

- Crystalline booster pump
- VOLTAGE:DC24V
- PRESSURE:70~100PSI
- INLET"0":BY PASS 120
- PSI PRIME:SELF-PRIMING UP TO 2-3 METER
- POWER: 100GPD
- PORTS:3/8"18NPT N.W:2.05Kg



PM-02

- Headon#8367 booster pump
- VOLTAGE:DC24V
- PRESSURE:70~100PSI
- INLET"0":BY PASS 120
- PSI PRIME:SELF-PRIMING UP TO 2-3 METER
- POWER: 100GPD
- PORTS:3/8"18NPT N.W:2.05Kg



PM-02-1

- Headon#9050 booster pump
- Voltage: DC24V
- Pressure: 70~110 PSI
- Power: 100 GPD



PM-03

- Flow Rate Pump
- VOLTAGE:DC24V
- PRESSURE:70~100PSI
- INLET"0":BY PASS 130 PSI
- PRIME:SELF-PRIMING UP TO 2-3 METER
- POWER: 300GPD
- PORTS:3/8"18NPT N.W:2.05Kg



PM-04

- Double head flow pump (400 GPD)
- Open flow: 1.2 GPM 4.81 L/min
- Volts: 48VDC AMPS: 2 3A
- Pressure:150PSI 10.7kg/cm



PM-05

- High flow rate pump (500GPD)
- Open flow: 6.0 LPM
- Volts: 24VDC
- AMPS: 1.56A
- Pressure : By pass 130~180 PSI



PM-07

- Zeevak booster pump
- Voltage: DC24V
- Pressure: 70~100 PSI(By pass 120 PSI)
- Motor: Permanent Magnet
- Valves- EPDM, DIAPHRAGM - SANTOPRENE
- Power: 100 GPD



PM-08

- Zeevak Booster pump
- Voltage: DC24V
- Power:100GPD



PM-08-1

- Zeevak Booster pump
- Voltage: DC24V
- Power:100GPD



PE-10

- Booster Pump Power Converter
- 110V / 220V available
- SASO certified Three Pins Flat Plug is available



PE-11

- Booster Pump Power Converter for PM-03
- 100V~110V or 220V~240V ; 50/60HZ
- 24VDC ; 2A



PE-12

- Booster Pump Power Converter
- 110V~220V/50~60HZ available
- 36VDC or 48VDC



PE-13

- Booster Pump Power Converter
- 110 or 220V ; 50/60HZ
- DC 24V ; 2A or 3A



PE-14

- Electronic Type Transformer



TK-00

RO-120 metal tank 2G



TK-00-1

RO-122 metal tank 3.2G



TK-01

S1800 Stainless Steel Tank 4.4G



TK-02

Kemflo 4G plastic tank



TK-03

TP-19 plastic tank 5G



TK-03-1

TP-16P White Plastic Pressure Tank 4.2G



TK-04

RO-132 metal tank 4.4G



TK-05

RO-152 metal tank 5.5G



TK-07

RO-1070 metal tank 14G



TK-06

RO-2000 Total Tank Volume 20Gal



R.O. Accessory



A-01
Pipe connector,
1/2"x1/2" internal
thread



A-02
Pipe connector,
3/4"x3/4" internal
thread



A-03
Ball valve pipe 1/4",
tube 1/4"



A-03-1
Ball valve pipe 3/8",
tube 3/8"



A-04
Solenoid valve



A-04-1
Solenoid Valve
(Metal base,
for commercial units)



A-17
Water quality electrolyzer



A-18
1/4" RO tubing (white,
red, black, blue,
yellow), 300m/roll



A-19
Membrane
housing chip



A-20
Double filter
clip 2"x2"



A-20-1
Double filter clip
2 1/2" x 2 1/2"



A-05
Faucet holder



A-06
Pressure Gauge
Air/ Oil type



A-060
10/20/35 KG
Oil/Air Type
Pressure Gauge(1/4")



A-07
Drain Saddle



A-08
Housing Spanner



A-080
Housing Spanner



A-20-2
Double filter clip
2" x 2 1/2" + manual
flush valve clip



A-21
Double filter
clip 2"x2-1/2"



A-22
In-line filter
cartridge clip



A-23
Micro Computer
Controller



A-24
Crystalline
computer box



A-08-1
TDS meter



A-08-2
Liquatec TDS meter



A-08-3
TDS Meter



A-09
TDS meter



A-10
PH value meter



A-10-1
ORP Meter



A-11
Pressure meter



A-29
TDS meter



A-30
Flow Meter



A-30-1
RO Tube Cutter



A-31
Faucet screw
nut driver



A-32
Needle valve



A-32-1
T-Type Needle Valve
(2 in 1 with check valve
function)



A-12
1/4" tank ball
valve



A-13
Diverter valve



A-14
Return diverter



A-15
Low pressure
switch



A-16
High pressure
switch



A-33
TDS adjuster



A-33-1
TDS adjuster



A-34
Manual flush valve



A-35
Plastic diverter set
(single & double)



A-36
Pressure gauge
fitting



A-37
Pressure regulator



NEW



(DIS-728)

- Counter Top Cold/Hot RO Water Cooler 3-stage Reverse Osmosis system(or filtration system) is included.
- Build-in cup holder
- Compact size with 25 cm high dispensing gap

(DIS-102)

- Cold/Hot/Ambient, Cold/HOT/Sparkling(Soda)
- Cold tank:4 liter , Hot tank:1 liter
- Chilling capacity up to 20L per hour at 2-10 degree C, 100W
- Heating capacity up to 12L per hour, 500W



(DIS-215)

- Cold/Hot /Ambient, Cold/Hot/Soda, Cold/Ambient/Soda
- Safety lock for hot water
- Chilling capacity up to 20 liters per hour
- Heating capacity up to 12 liters per hour



(DIS-798)

- Table Top Cold/Hot RO Water Cooler 3-stage Reverse Osmosis system.
- Build-in cup holder
- Compact size with 25 cm high dispensing gap



(DIS-PS1)

- Cold/Hot /Ambient/Soda
- Drain container with alarm system
- May fit 5-stage RO system (or filtration system)
- Energy saving system(optional)
- UV circulation system(optional)
- Direct chill system(optional)
- Chilling capacity up to 20 liters per hour
- Heating capacity up to 20 liters per hour



(DIS-101)

- Cold/Hot /Ambient
- Innovative movable faucet
- Adjustable temperature for cold and hot water
- Drain collector with alarm system
- Leakage detection
- Cold water out put:2-12°C(approx.8 liters)
- Hot water output:92-100°C(approx.20 liters)

