



WATER FILTER

SPARE AND ACCESSORIES PARTS



Pure water made easy.
easywell water systems, inc.

INDEX

COMPANY PROFILE

WHY CHOOSE EASYWELL	02
CERTIFICATES	03
FACTORY TOUR	04
TEST CENTER	07
MILESTONES	07

1. FILTER HOUSING SERIES

FILTER HOUSINGS – COUNTERTOP	09
FILTER HOUSINGS – UNDER SINK	10
COMMERCIAL FILTER HOUSINGS – UNDER SINK	10
MEMBRANE HOUSINGS	11

2. FILTER CARTRIDGES SERIES

DISPOSABLE FILTER CARTRIDGE	13
STANDARD FILTER CARTRIDGE	15
QUICK CHANGE WATER FILTER CARTRIDGE	15
ENCAPSULATED RO MEMBRANE	18

3. WATER DRINKING FAUCET SERIES

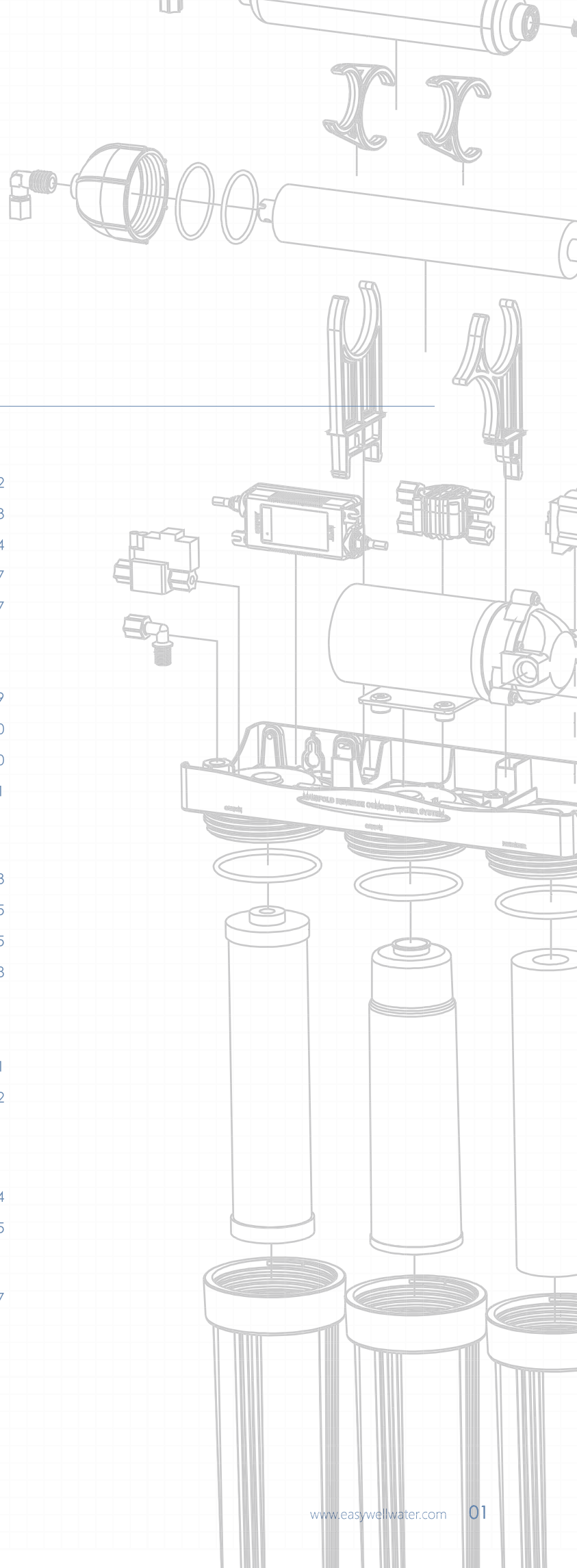
CERAMIC DISC WATER DRINKING FAUCET	21
STANDARD WATER DRINKING FAUCET	22

4. DIVERTER VALVE SERIES

LEAD FREE METAL DIVERTER VALVE	24
BRASS DIVERTER VALVE	25

5. FILTER COMPONENTS

27

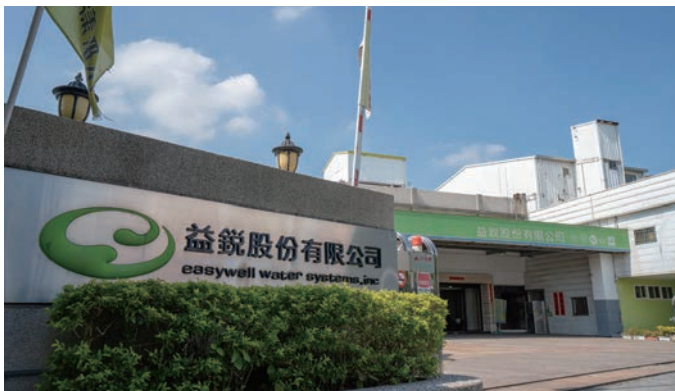


WHY CHOOSE EASYWELL

3 DAILY JOBS SHOWS HOW EASYWELL DOING RESPONSIBLE ATTITUDE

Since Easywell establishes in year of 1986 as an OEM/ODM water filter manufacturer, what makes easywell different from its peers is its responsible attitude, following 3 daily jobs can be proved:

1. When we find a quality concern, we always inform customer and recall products when necessary.
2. ISO-14001 international environmental protection certification obtained in 2001, in order to be responsible for the environment.
3. Easywell will be liable for compensation for any product quality problems or negligent service which caused by manufacturing ends.



ABOUT EASYWELL PRODUCT LINE

Easywell specializes in shower filters, water purifiers, and reverse osmosis water purifiers. It has developed, designed, molded, and produced up to six models of dechlorinated showers.

In fact, it can be said that, in the shower filters industry in Taiwan the company and its factory are the most professional. About 50% of Easywell's revenue comes from reverse osmosis products, which are mainly supplied to assembly plants in Europe and the United States.

Easywell is also spare no effort in researching and developing key components of reverse osmosis water purifiers. Up to 80% of components are designed, produced, assembled and tested in house.

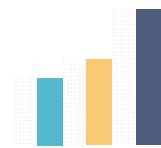
Even though it costs US\$330,000 or more a year to develop a



About 50% of easywell's revenue comes from RO reverse osmosis products, which are mainly supplied to assembly plants in europe and the united states.



Up to 80% of components are designed, produced, assembled and tested in house.



R & D costs

Though it costs us\$330,000 or more a year to develop new molds

mold... there is little reliance on others and the key components are injected, processed, produced, assembled, and inspected in the company's own factory, so that people can rest easy and sleep at night.

CERTIFICATES



Taiwan Innovation Award



The Raising Star Award

STANDS ON THE SHOULDERS OF GIANTS

Easywell knows how to use its strengths and stands on the shoulders of giants when applying for and winning a number of national awards and government recognition:

1. The 17th Rising Star Award (the first in the industry).
2. Brand Star Award from the Ministry of Economic Affairs.
3. SME Innovation Research Award.
4. Small and Medium Business Administration Award.



A' Design Award



From 2013 to 2023,
gain Taiwan Excellence Award
(total:13 lists)

APPLY INTERNATIONAL PRODUCT CERTIFICATION AND AWARD

In order to strengthen the quality of easywell' s factory, the quality of each shipment received by customers is consistent:

1. Although a product laboratory was set up at the establishment of the company, in February 2022, saw a total of US \$560,000 spent on the building of another laboratory and on the purchase of test instruments and equipment, such as cycle test equipment, bacterial detection...et.
2. We obtained ISO-9001 international quality assurance system in 1991, which it has held ever since; using QCC quality control circle, TQM all-member quality control, etc. to ensure quality becomes ever more stable.
3. Easywell also has many certifications in our products:
 - (1) A number of products (pp melt blown, refrigerator special filter...) have obtained NSF product certification.
 - (2) 8 products have won the provincial water mark of the Ministry of Economic Affairs.
 - (3) 13 products awarded Taiwan Excellence Award.
 - (4) A total of 54 products have passed CE safety certification.
 - (5) Obtained 95 patents worldwide.



In-line filter, membrane & sediment filter cartridge NSF approval (total:3 lists)



ISO-9001 Certificate



IOS-14001 Certificate



CE Certificate
(total:54 lists)



Products Patents
(total:95 lists)



Taiwan Water Conservation
(total:8 lists)

FACTORY TOUR



U-SHAPE DESIGN FACTORY PRODUCTION LINE

Our factory moving line adopts U-shaped design, from incoming materials receiving, inspection then send to warehouse, production and assembly lines and go to delivery area. Make work smooth and efficient



GROUND AREA:9,458 M² ,PLANT AREA:8760 M²

AUTOMATED PRODUCTION

All of our injection machines are equipped with robotic arm: with picking, cutting, and jetting. In addition to improving our quality, it also ensures work safety and achieves fully automated production.



PLASTIC INJECTION MACHINES PRODUCTION CONTROL

All key components of water filters are produced by our own injection machines to ensure stable quality. There are 6 plastic injection machines, ranging from as small as 100 tons to 550 tons. In order to ensure the safety and non-toxicity of the water purifier, especially for cartridges and housings, we insist to produce them by our own.



PRODUCT CAPACITY

There are 9 production lines in the factory, and the production capacity can be expanded. Each production line for filter cartridge can produce 46,000pcs per month. In order to strengthen quality stability and increase production capacity, we establish fully automatic and semi-automatic machine for assembly lines.



Production line for filter cartridge can produce 46000 pieces per month



PCB BOARD AND RUBBER PARTS DAMP-PROOF ROOM

We put the spare parts here to avoid the quality variation due to Taiwan's humid climate. 24-hour air-conditioning is installed to control humidity. Damp-proof parts include: electronic parts, rubber O-RING products, ultra-filtration membrane...et cetera.



INCOMING/OUTGOING MERCHANDISE WAREHOUSE MANAGEMENT

The whole factory adopts ERP system to manage and control all procedures. This system covers R&D, production, sales, quality assurance, purchasing, warehousing, financial business and human resources. From incoming material, warehousing, production, inspection and delivery, each item is controlled by a single QR code to avoid human errors of receiving wrong materials and wrong goods. The whole factory is equipped with a smart connected mobile computer cart for material preparation and inspection.



WELL-EQUIPPED LABORATORY

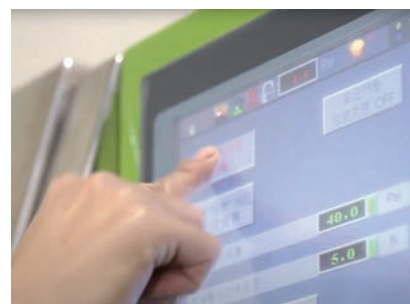
IPQC

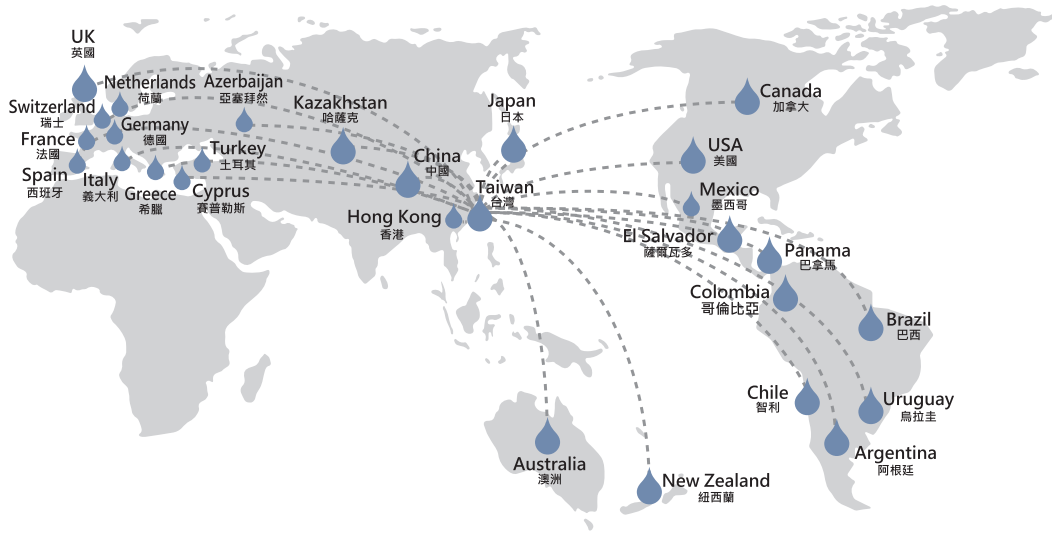
Our laboratory inspection specifications are all tested in accordance with the US NSF protocols. This laboratory does the most stringent checks. Make sure that every product has an instrument for testing.

We have a certain people who take care of IPQC process, the input process quality control.

We run incoming material inspection according to AQL sampling standard.

There is a quantitative sampling inspection procedure for each product.





EXPORT MARKET Export to 40 Countries



100% PURE RAW PLASTIC MATERIAL
STRICT SELECTION
RAW MATERIAL



Our ABS plastics are made from the world's top three major manufacturers such as CHIMAY Corporation and PP plastic is from a century old company such as LI CHANG LONG group they provide materials with stable quality and for the activated carbon we use coconut granular activated carbon.



PP plastic



Activated carbon

MACHINE ROOM

Water treatment equipment equipped with fast filter ferro and FRP resin softening system to provide laboratory clean and soften water. There is also a cooling water system it can provide laboratory cold water to ensure the accuracy of the testing result. A high pressure booster pump can provide laboratory high pressure cycle testing.



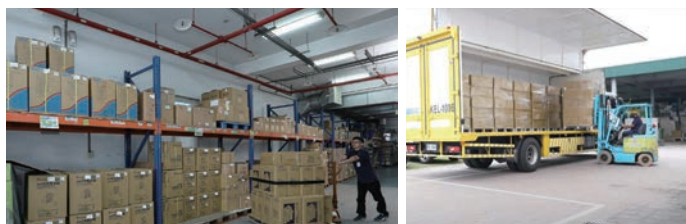
TWO PLASTIC CRUSHING ROOMS

We adhere to the principle of non-toxicity for the products. In order to avoid the concerns about mixing different materials, we have established two special crushing chambers for different materials, and both are designed with closed compartments to individually crush different materials to avoid dust drift.



OUT-GOING QUALITY CONTROL

Our production and storage department are using QR code to control and ensure they will produce correct goods and quantities. We also use QR code to confirm goods quantity when loading them on trucks or containers.



TEST CENTER

Easywell is the earliest company has its' own test center among our peers.

- Cycle test: 0-125 PSI / 110,000 times
- Burst Test: Above 400 PSI
- Hydrostatic test: 150PSI 72 hours
- Residual/chlorine/tension/vibration/aging/torque/functionality tests

	LIST FOR TESTING EQUIPMENT	QUANTITY
01	GOOSENECK FAUCET CYCLE TESTER	12
02	DIVERTER VALVE CYCLE TESTER	10
03	RO WATER SYSTEM CYCLE TESTER	1
04	WATER HAMMER TESTER (HOUSING/IN-LINE FILTER CYCLE TESTER)	16
05	SALT SPRAY TESTER	1
06	SHUTOFF VALVE CYCLE TESTER	6
07	BURST TESTER	1
08	OVERLOAD TESTER	2
09	HIGHT/LOW PRESSURE SWITCH CYCLE TESTER	2
10	BOOSTER PUMP CYCLE TESTER	2
11	SOLENOID VALVE CYCLE TESTER	6
12	TENSILE TESTER	1
13	UV LAMP FADE & AGING TESTER	1
14	WATER ACCUMULATING TESTER	10
15	MULTIPARAMETER PHOTOMETER	1
16	TURBIDITY ANALYZER	1
17	DOSAGE MACHINE	2
18	VIBRATION TEST MACHINE	1
19	MELT FLOW INDEXER	1
20	3D MEASURING INSTRUMENT	1
21	MICROBIOLOGICAL TESTING EQUIPMENT	1
22	GRAVIMETER	1
23	CIRCUIT BOARD DURABILITY TESTER	1
24	PROGRAMMABLE POWER SUPPLY	1

MILESTONES

2023

- Three items have own NSF approval
- Our Products Has own 13 「Taiwan Excellence Awards」 in Total

2021

- 8 Products Have Received The 「Water Conservation Mark」
- 「Easywell」 trademark Has Been Registered In 43 Countries

2020

- Enlarge Double Space Laboratory & Test Equipment (Total Cost Of US\$600,000)

2014

- Obtained 88 Patents
- Obtained "the Raising Star Award" From Taiwan Government

2007

- Direct Flow R.O. System Received Taiwan Small & Medium Enterprises Innovation Award

2006

- Third Period Of Factory Expansion Completed With Land 7613m² (Factory Area 5461m²)

2001

- Become ISO-14001 Approved (October)

1999

- Become ISO-9001 Approved

1997

- Bought 9458 m² Of Land And Started To Build A New Factory

1986

- Easywell Is Founded & Started To Produce Plumbing Related Products



FILTER HOUSING SERIES

- Opaque housings have passed:
 1. 100,000 times strict cycle test under 150 PSI water pressure
 2. 300 PSI (15 minutes) burst test.
- Use non-toxic virgin plastic material
- Use E.P.D.M rubber O-ring
- Double O-ring design for HE, HL, HM series housings
- Material abbreviation: P.P. (Polypropylene) for Opaque bowl
A.S. (Acrylonitrile styrene) for transparent bowl



FILTER HOUSINGS – COUNTERTOP

HA-FILTER HOUSINGS FOR 9-7/8" CARTRIDGE

MODEL	SPECIFICATION	NO./CASE	CU.FT
HA1014CW-C	10" Transparent bowl A.S. 1/4" FIP white flat cap	12	2.1
HA1014WW-C	10" White bowl, P.P. 1/4" FIP white flat cap	12	2.1



HA1014CW-C



HA1014WW-C

HE-FILTER HOUSINGS FOR 5" & 9-7/8" CARTRIDGE

MODEL	SPECIFICATION	NO./CASE	CU.FT
HE0514WW-C	5" White bowl, P.P. 1/4" FIP white flat cap	24	2.2
HE1014CW-C	10" Transparent bowl, A.S. 1/4" FIP white flat cap	12	2.1
HE1014WW-C	10" White bowl, P.P. 1/4" FIP white flat cap	12	2.1

• Double O-ring design



Two O-ring



HE0514WW-C



HE1014CW-C



HE1014WW-C

HC-FILTER HOUSINGS FOR 9-7/8" CARTRIDGE

MODEL	SPECIFICATION	NO./CASE	CU.FT
HC1014CW-CU	10" Transparent bowl, A.S. 1/4" FIP white flat cap	12	2
HC1014WW-CU	10" White bowl, P.P. 1/4" FIP white flat cap	12	2
HC1014CW-C	10" Transparent bowl, A.S. 1/4" FIP white flat cap	12	2
HC1014WW-C	10" White bowl, P.P. 1/4" FIP white flat cap	12	2



HC1014WW-C



HC1014WW-CU

HT-STAINLESS STEEL BOWL WITH PLASTIC END-CAP

MODEL	SPECIFICATION	NO./CASE	CU.FT
HT1014SP-R	10" Stainless steel bowl(#304), 1/4" FIP plastic black cap with pressure release device	12	2.1



FILTER HOUSINGS – UNDER SINK(DOUBLE O-RING & RIB CAP)

HE-FILTER HOUSINGS

MODEL	SPECIFICATION	NO./CASE	CU.FT
HE1012CW-UNR	10" Transparent bowl, A.S. 1/2" FIP white RIB cap with pressure release device	12	2.1
HE1012WW-UNR	10" White bowl, P.P. 1/2" FIP white RIB cap with pressure release device	12	2.1
HE1034CW-UNR	10" Transparent bowl, A.S. 3/4" FIP white RIB cap with pressure release device	12	2.1
HE1034WW-UNR	10" White bowl, P.P. 3/4" FIP white RIB cap with pressure release device	12	2.1



COMMERCIAL FILTER HOUSINGS – UNDER SINK

HL-BIG BLUE FILTER HOUSINGS

MODEL	SPECIFICATION	NO./CASE	CU.FT
HL101CB-UNR	10" Transparent bowl, PET 1" FIP black RIB cap with pressure release device	6	3.3
HL101LB-UNR	10" Blue bowl, P.P. 1" FIP black RIB cap with pressure release device	6	3.3
HL1034LB-UNR	10" Blue bowl, P.P. 3/4" FIP black RIB cap with pressure release device	4	2.2
HL201LB-UNR	20" Blue bowl, P.P. 1" FIP black RIB cap with pressure release device	4	2.2
HL2034LB-UNR	20" Blue bowl, P.P. 3/4" FIP black RIB cap with pressure release device	4	2.2
HL20112LB-UNR	20" Blue bowl, P.P. 1-1/2" FIP black RIB cap with pressure release device	4	2.2



MEMBRANE HOUSINGS

HM-253 MEMBRANE HOUSINGS

MODEL	SPECIFICATION	NO./CASE	CU.FT
HM-253(1/8")	1.8"x12" Membrane housing white, 1/8"NPT(inlet) x 1/8"NPT(drain & permeate)	35	2.2
HM-253(1/4")	1.8"x12" Membrane housing white, 1/4"NPT(inlet) x 1/4"NPT(drain & permeate)	35	2.2
HM-253EZ(1/4")	1.8"x12" Membrane housing white, 1/4" quick connector(inlet) x 1/4" quick connector (drain & permeate)	35	2.2



HM-253
HM-253EZ

HM-256 MEMBRANE HOUSINGS

MODEL	SPECIFICATION	NO./CASE	CU.FT
HM-256	1.8"x12" Membrane housing white, 1/8"NPT(inlet) x 1/8"NPT(drain & permeate)	35	2.2
HM-256EZ	1.8"x12" Membrane housing white, 1/4" quick connector(inlet) x 1/8"NPT(drain & permeate)	35	2.2



HM-256
HM-256EZ



FILTER CARTRIDGES SERIES

- Opaque housings have passed:
 - (1) 100,000 times strict cycle test under 150 PSI water pressure
 - (2) 300 PSI (15 minutes) burst test.
- Material abbreviation: GAC (Granular coconut activated carbon) for carbon filter
 PP (Polypropylene) for sediment
 CTO (Carbon block) for carbon block filter
- Customized medias are acceptable



DISPOSABLE FILTER CARTRIDGE

10" IN-LINE CARTRIDGE

MODEL	SPECIFICATION	NO./CASE	CU.FT
AIC-06	6"x2" Inline activated carbon filter, 1/4" FNPT	50	0.9
AIC-10	10"x2" NSF Inline activated carbon filter, 1/4" FNPT	 50	1.5
AIC-10EZ	10"x2" NSF Inline activated carbon filter, 1/4" quick connector	 50	1.5
AIT-10	10"x2" Inline carbon block filter, 1/4" FNPT	50	1.5
AIT-10EZ	10"x2" Inline carbon block filter, 1/4" quick connector	50	1.5
AIP-10	10"x2" Inline PP filter, 1/4" FNPT	50	1.5
AIP-10EZ	10"x2" Inline PP filter, 1/4" quick connector	50	1.5



DIVING WATCH DATE TIME DESIGN (OPTION)
Reminder of change cartridge

FILTER CARTRIDGES SERIES

10" IN-LINE DI MIXED BED RESIN CARTRIDGE

MODEL	SPECIFICATION	NO./CASE	CU.FT
AIR-10DI	10"x2" inline DI mixed bed resin filter, 1/4" FNPT	50	1.4
AIR-10DI-EZ	10"x2" inline DI mixed bed resin filter, 1/4" quick connector	50	1.4



AIR-10DI
AIR-10DI-EZ

10" IN-LINE UF MEMBRANE

MODEL	SPECIFICATION	NO./CASE	CU.FT
AIU-10	10"x2" Inline ultra-filtration filter, 1/4" FNPT	50	1.4
AIU-10EZ	10"x2" Inline ultra-filtration filter, 1/4" quick connector	50	1.4

- UF Dimension: $\phi 41.4 \times L 65 \text{mm}$
- UF Membrane material: Polysulfone
- Capacity: 1500 L
- Water flow rate: 20ml/min
- Max. inlet pressure: $\leq 60 \text{PSI}$





AIU-10
AIU-10EZ



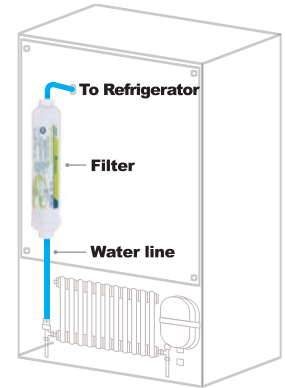
Pore size: 0.1~0.2 μm

10" IN-LINE ICE MAKER KIT

MODEL	SPECIFICATION	NO./CASE	CU.FT
AIC-10KIT	10"x2" Inline activated carbon filter, 1/4" FNPT, with 1/4"x15 feet & 1/4" fitting x 2pc & 2" clip x 2pc	 20	1.2
AIC-10EZ-KIT	10"x2" Inline activated carbon filter, 1/4" quick connector, with 1/4"x15 feet & 1/4" fitting x 2pc & 2" clip x 2pc	 20	1.2



AIC-10KIT
AIC-10EZ-KIT



HOW TO ASSEMBLING ICE-MAKER KIT ON TO REFRIGERATOR

11" IN-LINE CARTRIDGE

MODEL	SPECIFICATION	NO./CASE	CU.FT
AIC-12	11"x2.5" Inline activated carbon filter, 1/4" FNPT	25	1.1
AIC-12EZ	11"x2.5" Inline activated carbon filter, 1/4" quick connector	25	1.1
AIP-12	11"x2.5" Inline PP filter, 1/4" FNPT	25	1.1
AIP-12EZ	11"x2.5" Inline PP filter, 1/4" quick connector	25	1.1
AIT-12	11"x2.5" Inline carbon block filter, 1/4" FNPT	25	1.1
AIT-12EZ	11"x2.5" Inline carbon block filter, 1/4" quick connector	25	1.1



AIC-12
AIP-12
AIT-12



1/4" Quick connector

AIC-12EZ
AIP-12EZ
AIT-12EZ

11" IN-LINE UF MEMBRANE

MODEL	SPECIFICATION	NO./CASE	CU.FT
AIU-12	12"x2.5" Inline ultra-filtration filter, 1/4" FNPT	25	1.1
AIU-12EZ	12"x2.5" Inline ultra-filtration filter, 1/4" quick connector	25	1.1

- UF Dimension: $\phi 51.8 \times L 180 \text{mm}$
- UF Membrane area: 1.63m^2
- Water flow rate: $< 195 \text{L/H}$ at $1 \text{kg/cm}^2 \cdot 25^\circ \text{C}$
- Temperature: $5 \sim 40^\circ \text{C}$
- Inlet pressure: $15 \sim 45 \text{PSI}$



AIU-12
AIU-12EZ



Pore size: $0.01 \sim 0.1 \mu \text{m}$

STANDARD FILTER CARTRIDGE

10" GAC/RESIN/PHOSPHATE FILTER

MODEL	SPECIFICATION	NO./CASE	CU.FT
CC-5C	9-7/8"x2.5" Activated carbon filter	20	1.1
CC-5K	9-7/8"x2.5 Activated carbon with KDF filter	20	1.1
CC-5R	9-7/8"x2.5 Resin bead filter	20	1.1
CC-5PH	9-7/8"x2.5 Phosphate filter	20	1.1



CC-5C
CC-5K
CC-5R
CC-5PH

10" & 20" OPENABLE LID FILTER CARTRIDGE

MODEL	SPECIFICATION	NO./CASE	CU.FT
CC-10N-CHG	9-7/8"x2.5" Activated carbon filter	24	1.4
CC-20N-CHG	20"x2.5 Activated carbon filter	12	1.4
CC-10BN-CHG	9-7/8"x4.5" Activated carbon filter	8	1.2
CC-20BN-CHG	20"x4.5 Activated carbon filter	4	1.2





CC-10N-CHG
CC-20N-CHG



CC-10BN-CHG
CC-20BN-CHG

PP SEDIMENT & CARBON BLOCK FILTER CARTRIDGE

MODEL	SPECIFICATION	NO./CASE	CU.FT
PP10-05	9-7/8"x2.5" Melt blown cartridge, 5u 	50	2
PP20-05	20"x2.5" Melt blown cartridge, 5u 	25	2.1
CBC-5CTO	9-7/8"x2.5" Carbon block cartridge	25	1.5
CBC-20CTO	20"x2.5" Carbon block cartridge	20	2.4



PP10-05
PP20-05



CBC-5CTO
CBC-20CTO

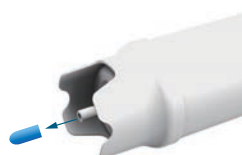
QUICK CHANGE WATER FILTER CARTRIDGE (DISPOSAL TYPE)

QWR ENCAPSULATED GRANULAR CARBON FILTER CARTRIDGE

MODEL	SPECIFICATION	NO./CASE	CU.FT
QWR-14C	14"x2.5" Activated carbon filter, 1/4" stem adaptor	30	1.4



ANTI-DROP PROTECTION DESIGN
(Protect adaptor not fracture)



DUST COVER



1/4"STEM
(INLET/OUTLET)



QWR-14C

FILTER CARTRIDGES SERIES

QCC QUICK CHANGE FILTER WITH CAP

MODEL	SPECIFICATION	NO./CASE	CU.FT
QCC-10C+CAP	Activated carbon filter with 1/4" quick connector cap	20	1.2
QCC-10P+CAP	PP sediment filter, 5u with 1/4" quick connector cap	20	1.2
QCC-10T+CAP	Carbon block filter with 1/4" quick connector cap	20	1.2
QCC-10USC+CAP	UF membrane + silver carbon filter with 1/4" quick connector cap	20	1.2



QCC-10C+CAP
QCC-10P+CAP
QCC-10T+CAP
QCC-10USC+CAP

- Quarter-turn type
- Easy cartridge change without any tools

QCC REPLACEMENT FILTER CARTRIDGE

MODEL	SPECIFICATION	NO./CASE	CU.FT
QCC-10C	Activated carbon filter	20	1.1
QCC-10P	PP sediment filter, 5u	20	1.1
QCC-10T	Carbon block filter	20	1.1
QCC-10USC	UF membrane + silver carbon filter	20	1.1



QCC-10C
QCC-10P
QCC-10T
QCC-10USC

- UF Dimension: $\phi 48 \times L 88.6 \text{mm}$
- Pore: 0.15 μm
- UF Membrane material: Polysulfone
- Capacity: 5600 L
- Water flow rate: 1.8L/60 PSI
- Max. inlet pressure: $\leq 60 \text{PSI}$
- Silver Content : 0.02%

QTT QUICK CHANGE FILTER WITH CAP

MODEL	SPECIFICATION	NO./CASE	CU.FT
QTT-10C+CAP	Activated carbon filter with 1/4" female NPT cap	20	1.2
QTT-10P+CAP	PP sediment filter, 5u with 1/4" female NPT cap	20	1.2
QTT-10T+CAP	Carbon block filter with 1/4" female NPT cap	20	1.2
QTT-10USC+CAP	UF membrane + silver carbon filter with 1/4" female NPT cap	20	1.2



QTT-10C+CAP
QTT-10P+CAP
QTT-10T+CAP
QTT-10USC+CAP

- Screw type
- Easy cartridge change without any tools



QTT-TYPE FILTER WITH AUTO SHUTOFF DEVICE

QTT REPLACEMENT FILTER CARTRIDGE

MODEL	SPECIFICATION	NO./CASE	CU.FT
QTT-10C	Activated carbon filter	20	1.1
QTT-10P	PP sediment filter, 5u	20	1.1
QTT-10T	Carbon block filter	20	1.1
QTT-10USC	UF membrane + silver carbon filter	20	1.1

- UF Dimension: φ48xL88.6mm
- Pore: 0.15um
- UF Membrane material: Polysulfone
- Capacity: 5600 L
- Water flow rate: 1.8L/60 PSI
- Max. inlet pressure: ≤ 60PSI
- Silver Content : 0.02%



Built-in check valve

QTT-10C
QTT-10P
QTT-10T
QTT-10USC

FILTER CARTRIDGES SERIES

QPP QUICK CHANGE FILTER WITH CAP

MODEL	SPECIFICATION	NO./CASE	CU.FT
QPP-142-C01	Quick change housing with 1/4" quick connector cap and with activated carbon filter	20	1.4
QPP-142-P05	Quick change housing with 1/4" quick connector cap and with PP sediment filter, 5u	20	1.4
QPP-142-PC	Quick change housing with 1/4" quick connector cap and with PP + GAC complex filter	20	1.4



NEW



Automatic shutoff water device

QPP-142-C01
QPP-142-P05
QPP-142-PC

- Quarter-turn type
- Easy cartridge change without any tools

QPP REPLACEMENT FILTER CARTRIDGE

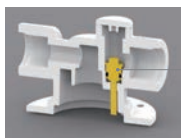
MODEL	SPECIFICATION	NO./CASE	CU.FT
QPP-13P	PP sediment filter, 5u	20	1.3
QPP-13PC	PP+ Coconut Carbon complex filter	20	1.3
QPP-13C	100% Granular coconut carbon	20	1.3
QPP-13USC	UF membrane + silver carbon filter	20	1.3



QPP-13P QPP-13PC QPP-13C QPP-13USC

QEV QUICK CHANGE WATER FILTER (INNER FILTER CARTRIDGE CHANGEABLE TYPE)

MODEL	SPECIFICATION	NO./CASE	CU.FT
QEV-1238-C01	Quick change housing with 3/8" female NPT cap and with Activated carbon filter	20	3.4
QEV-1238-P05	Quick change housing with 3/8" female NPT cap and with PP sediment filter, 5u	20	3.4
QEV-1238-UF02	Quick change housing with 3/8" female NPT cap and with UF membrane+silver carbon filter	20	3.4



Automatic shutoff water device



1/2" NPT is available



QEV-1238-C01
QEV-1238-P05
QEV-1238-UF02

Replacement filter

QEV REPLACEMENT INNER FILTER CARTRIDGE

MODEL	SPECIFICATION	NO./CASE	CU.FT
QEV-C01	Activated carbon filter	25	1.4
QEV-P05	PP sediment filter, 5u	25	1.4
QEV-UF02	UF membrane+silver carbon filter	25	1.4

- UF Dimension: φ58xL140mm
- Pore size: 0.1~0.2um
- UF Membrane material: Polysulfone
- Capacity: 2000 L
- Water flow rate: 4LPM under 20PSI
- Max. inlet pressure: ≤ 60PSI
- Silver Content : 0.02%



QEV-C01

QEV-P05

QEV-UF02

ENCAPSULATED RO MEMBRANE

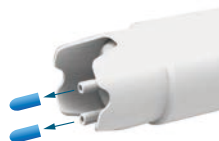
QWR DISPOSABLE RO MEMBRANE WITH HOUSING

MODEL	SPECIFICATION	NO./CASE	CU.FT
QWR-14M50	Disposable 50GPD Membrane dry, with 1/4" stem connector	30	1.4

- Suitable 50/75/150/200GPD membrane



ANTI-DROP PROTECTION DESIGN
Protect adaptor not fracture



DUST COVER



1/4"STEM
(INLET/OUTLET)

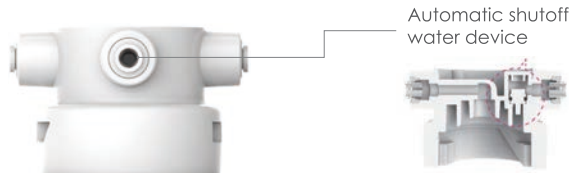


QWR-14M50

QPP QUICK CHANGE RO MEMBRANE WITH CAP

MODEL	SPECIFICATION	NO./CASE	CU.FT
QPP-143-M50	Quick change housing with 1/4" quick connector cap and with 50GPD dry membrane	20	1.4

• Applicable: 50/75/150/200GPD membrane



QPP-143-M50

- Quarter-turn type
- Easy cartridge change without any tools

QPP REPLACEMENT FILTER

MODEL	SPECIFICATION	NO./CASE	CU.FT
QPP-13M50	Quick change 50GPD dry membrane	20	1.3

• Applicable: 50/75/150/200GPD membrane



QPP-13M50

RESIDENTIAL RO MEMBRANE

MODEL	SPECIFICATION	NO./CASE	CU.FT
MBS-1050CHT	NSF TFC 50GPD dry membrane	25	1.1
MBS-1075CHT	NSF TFC 75GPD dry membrane	25	1.1
MBS-10100CHT	NSF TFC 100GPD dry membrane	25	1.1
MBS-10150CHT	NSF TFC 150GPD dry membrane	25	1.1
MBS-10200CHT	NSF TFC 200GPD dry membrane	25	1.1

- Rejection rate: 95~98%
- Max. working pressure: 300PSI
- Max. feed water temperature: 45°C



- MBS-1050
- MBS-1075
- MBS-10100
- MBS-10150
- MBS-10200

FILTER CARTRIDGES SERIES

WATER DRINKING FAUCET SERIES

- 100,000 times strict cycle test under 150 PSI high water pressure
- 100% Leaking test before shipment
- Low lead faucets are available

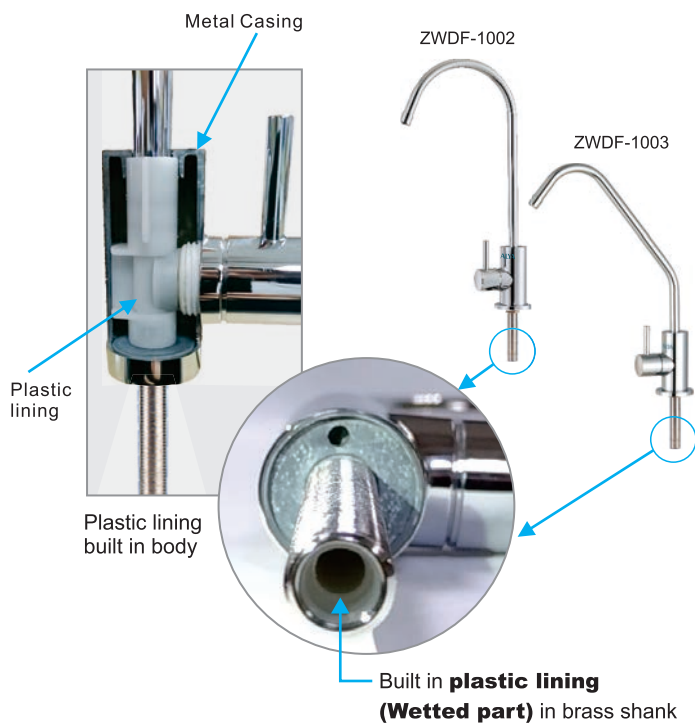


CERAMIC DISC WATER DRINKING FAUCET

LEAD FREE WATER DRINKING FAUCET

MODEL	SPECIFICATION	NO./CASE	CU.FT
ZWDF-1002	Water drinking faucet, C.P. 1/4" Turn ceramic disc, 8" tall reach spout, 3" shank	50	2.8
ZWDF-1003	Water drinking faucet, C.P. 1/4" Turn ceramic disc, 10" Long reach spout, 3" shank	50	2.8

• This faucet has obtained NSF approval since 2017~2021



ZWDF-1002



ZWDF-1003

WATER DRINKING FAUCET SERIES

BRASS QUARTER-TURN WATER DRINKING FAUCET

MODEL	SPECIFICATION	NO./CASE	CU.FT
WDF-1002	Water drinking faucet, C.P. 1/4" Turn ceramic disc, 8" tall reach spout, 3" shank	25	2.2



WDF-1002

STANDARD WATER DRINKING FAUCET

BRASS STANDARD WATER DRINKING FAUCET

MODEL	SPECIFICATION	NO./CASE	CU.FT
WDF-101	Water drinking faucet, C.P. 6" Standard reach spout, 2" shank	50	2.2
WDF-103	Water drinking faucet, C.P. Long reach spout, 2" shank	50	2.2

- All faucets are using stainless steel stem & extra o-ring between
- Using NSF certified glue and lubricant in any faucets
- **This faucet has obtained NSF approval since 2005~2009**



WDF-101

WDF-103

BRASS AIR-GAP WATER DRINKING FAUCET

MODEL	SPECIFICATION	NO./CASE	CU.FT
WDF-103GAP	Air-gap standard faucet, C.P. Long reach spout, 2" shank	50	2.2

- 2-1/2" & 3" or more longer shank are available
- All faucets are using stainless steel stem & extra o-ring between
- **Using NSF certified glue and lubricant in any faucets**



WDF-103GAP

BRASS VENTED WATER DRINKING FAUCET

MODEL	SPECIFICATION	NO./CASE	CU.FT
WDF-103V	Vented faucet, brass C.P. Long reach spout, 2.5" shank 3ft x 1/4" Blue, red, white PE tube	25	3.6
WDF-822V	Vented faucet, brass C.P. 1/4" turn ceramic disc, Long reach spout, 2.5" shank 3ft x 1/4" Blue, red, white PE tube	20	2.9



WDF-103V

WDF-822V

DIVERTER VALVE SERIES

- 100,000 times strict cycle test under 150 PSI high water pressure
- 100% Leaking test before shipment
- Using NSF certified glue and lubricant
- Low lead diverter valve are available



LEAD FREE METAL DIVERTER VALVE

ZINC LOW PSI DIVERTER VALVE

MODEL	SPECIFICATION	NO./CASE	CU.FT
ZDVB-14CQ	Diverter valve, zinc body C.P. 1/4" quick connector with brass collar	200	1.2
ZDVB-38CQ	Diverter valve, zinc body C.P. 3/8" quick connector with brass collar	200	1.2



ZDVB-14CQ
ZDVB-38CQ



Brass collar with stainless steel screen



PLASTIC LINING (Wetted part)

PLASTIC LOW PSI DIVERTER VALVE

MODEL	SPECIFICATION	NO./CASE	CU.FT
PDVB-38C	Diverter valve, plastic body, white 3/8" barb with brass collar	400	2
PDVB-14CQ	Diverter valve, plastic body, white 1/4" quick connector with brass collar	400	2
PDVB-14CQDB	Diverter valve, plastic body, white two-way return 1/4" quick connector with brass collar	400	2
PDVB-516CQ	Diverter valve, plastic body, white 5/16" quick connector with brass collar	400	2



PDVB-38C



PDVB-14CQ
PDVB-516CQ



Brass collar with stainless steel screen



PLASTIC BALL STYLE



PDVB-14CQDB
PDVB-516CQDB

BRASS DIVERTER VALVE

LOW PSI BRASS DIVERTER VALVE (BIG FLOW RATE TYPE)

MODEL	SPECIFICATION	NO./CASE	CU.FT
DVB-14C	Diverter valve, brass body, C.P. 1/4" barb with brass collar	100	0.5
DVB-38C	Diverter valve, brass body, C.P. 3/8" barb with brass collar	100	0.5
DVB-14CQ	Diverter valve, brass body, C.P. 1/4" quick connector with brass collar	100	0.5
DVB-38CQ	Diverter valve, brass body, C.P. 3/8" quick connector with brass collar	100	0.5
DVB-14CQDB	Diverter valve, brass body, C.P. two-way return 1/4" quick connector with brass collar	100	0.6



DVB-14C
DVB-38C



DVB-14CQ
DVB-38CQ



DVB-14CQDB



Brass collar with stainless steel screen



BRASS BALL STYLE

MODEL	SPECIFICATION	NO./CASE	CU.FT
DVR-14CQ	Diverter valve, brass body, C.P. 1/4" quick connector with brass collar	100	0.5
DVR-38CQ	Diverter valve, brass body, C.P. 3/8" quick connector with brass collar	100	0.5
DVR-14CQDB	Diverter valve, brass body, C.P. two-way return 1/4" quick connector with brass collar	100	0.6
DVR-38CQDB	Diverter valve, brass body, C.P. two-way return 3/8" quick connector with brass collar	100	0.6



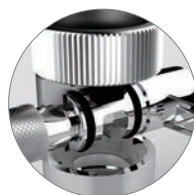
DVR-14CQ
DVR-38CQ



DVR-14CQDB
DVR-38CQDB



Brass collar with stainless steel screen



ROTATION HANDLE STYLE

PUSH/PULL BRASS DIVERTER VALVE (WATER PRESSURE: ≥50PSI)

MODEL	SPECIFICATION	NO./CASE	CU.FT
DV-38C	Diverter valve, brass body, C.P. 3/8" barb, with brass collar	200	0.6



DV-38C

SLIDE MANUAL BRASS DIVERTER VALVE

MODEL	SPECIFICATION	NO./CASE	CU.FT
SDV-14C	Diverter valve, brass body, C.P. 1/4" barb, with brass collar	200	0.6



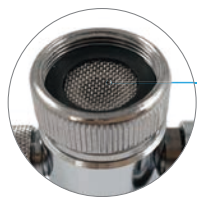
Brass collar with stainless steel screen



SDV-14C

BRASS DIVERTER VALVE WITH HARDWARE KITS

MODEL	SPECIFICATION	NO./CASE	CU.FT
MDV-03	Diverter valve with hardware kits, included: 1. Two-way return diverter valve 2. Brass fitting 1/4" quick connector 3. PVC dual tube 1/4"	40	1.1
MDV-04	Diverter valve with hardware kits, included: 1. Two-way return diverter valve 2. Brass elbow 1/4" quick connector 3. PVC dual tube 1/4"	40	1.1



Brass collar with stainless steel screen



MDV-03



MDV-04



FILTER COMPONENTS

- 100,000 times strict cycle test under 150 PSI high water pressure



BRASS & STAINLESS SPOUT

MODEL	SPECIFICATION	NO./CASE	CU.FT
CS-8B-2-O	8" Big tall spout with O-ring, brass C.P	250	1.1
CS-8B-2-OS	8" Big tall spout with O-ring, stainless steel C.P.	250	1.1
CSLR-2-O	Long reach spout with O-ring, brass C.P	250	1.1
CSLR-2-OS	Long reach spout with O-ring, stainless steel C.P.	250	1.1



BRASS ELBOW

MODEL	SPECIFICATION	NO./CASE	CU.FT
C-21-2-O	Brass elbow 1/4" MIP, C.P. with O-ring	600	0.9
C-22CQ-O	Brass elbow 1/4" MIP x 1/4" quick connector, C.P., with O-ring	600	0.9
C-24CQ-O	Brass elbow 1/4" MIP x 3/8" quick connector, C.P., with O-ring	600	0.9
C-22-O	Brass elbow 1/4" MIP x 1/4" barb, C.P., with O-ring	600	0.9
C-24-O	Brass elbow 1/4" MIP x 3/8" barb, C.P., with O-ring	600	0.9



PLASTIC ELBOW (LEAD FREE)

MODEL	SPECIFICATION	NO./CASE	CU.FT
C-21P	Plastic elbow 1/4" MIP, C.P. with O-ring	3000	1.9
C-24P	Plastic elbow 1/4" MIP x 3/8" barb, C.P., with O-ring	500	0.4



EXTERNAL/INTERNAL FAUCET ADAPTER

MODEL	SPECIFICATION	NO./CASE	CU.FT
ETA-02	External faucet adapter 55/64"-27	500	2
AD-1C	Internal faucet adapter, brass C.P. 15/16"-27 x 55/64"-27 (H: 8mm)	1500	0.5
AD-2C	Internal faucet adapter, brass C.P. 13/16"-27 x 55/64"-27 (H: 8mm)	1500	0.5
AD-1P	Internal faucet adapter, plastic white. 15/16"-27 x 55/64"-27	3000	1



HIGH/LOW PRESSURE SWITCHES

MODEL	SPECIFICATION	NO./CASE	CU.FT
SWI-H	High pressure switch 1/4" O.D x 1/4" O.D. Max pressure: 60 PSI	200	1.2
SWI-H-EZ	High pressure switch 1/4" tube OD x 1/4" tube OD Max pressure: 60 PSI	200	1.2
SWI-L	Low pressure switch 1/4" stem OD Max pressure: 40 PSI	200	1.2



SWI-H



SWI-H-EZ



1/4" Stem OD



SWI-L

SHUTOFF VALVE

MODEL	SPECIFICATION	NO./CASE	CU.FT
RO-S001	Shutoff valve, 1/4" JACO NUT, Max pressure: 125 PSI	200	1.2
RO-S002	Shutoff valve, 1/4" E-Z fitting, Max pressure: 125 PSI	200	1.2



RO-S001



RO-S002



FLOW RESTRICTOR

MODEL	SPECIFICATION	NO./CASE	CU.FT
FRB-300	Internal flow restrictor, 300ml		
FRB-450	Internal flow restrictor, 450ml		
FRB-550	Internal flow restrictor, 550ml		
FRB-800	Internal flow restrictor, 800ml		
FRB-1000	Internal flow restrictor, 1000ml		
FRB-2000	Internal flow restrictor, 2000ml		



FRB-300



FRB-450



FRB-550



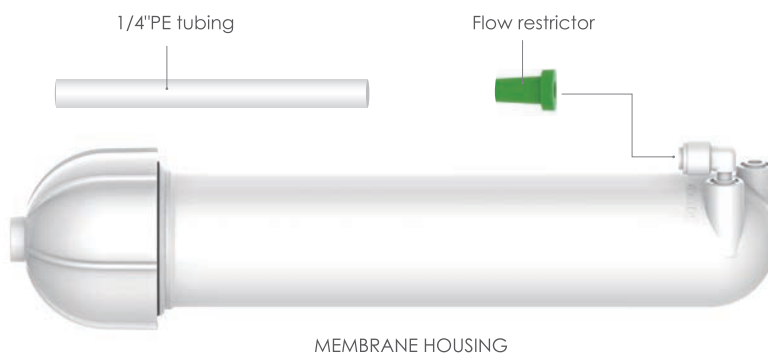
FRB-800



FRB-1000



FRB-2000



How to install flow restrictor

DRAIN CLAMP

MODEL	SPECIFICATION	NO./CASE	CU.FT
WP-14OD	Drain clamp, plastic black, 1/4" OD COMP.	240	2
WP-38OD	Drain clamp, plastic black, 3/8" OD COMP.	200	1.1
WP-14F	Drain clamp, plastic black, 1/4" female thread	240	2
WP-14EZ	Drain clamp, plastic black, 1/4" quick connector	200	1.1



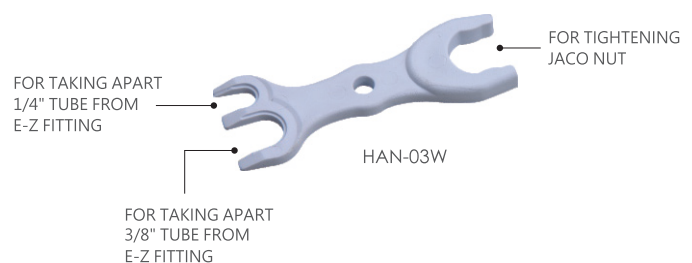
MOUNTING CLIP

MODEL	SPECIFICATION	NO./CASE	CU.FT
WP-2	Single mounting clip, plastic white 2"	1000	2.1
WP-25	Single mounting clip, plastic white 2.5"	1000	2.6
WP-22	Twin mounting clip, plastic white 2"x2"	800	2.2
WP-225	Twin mounting clip, plastic white 2"x2.5"	600	2.1
WP-2525	Twin mounting clip, plastic white 2.5"x2.5"	400	2.1
WP-22525	Triple mounting clip, plastic white 2"x2.5"x2.5"	300	2.1



HOUSING WRENCH

MODEL	SPECIFICATION	NO./CASE	CU.FT
HAN-01W	Plastic wrench, white full circle for HA/HE/HC & HT housing	200	2
HAN-05W	Plastic wrench, white full circle for HM membrane housing & QEV housing	300	2
HAN-03W	Plastic wrench, white length: 8.5cm, thickness: 0.5cm for tightening JACO nut	2000	2



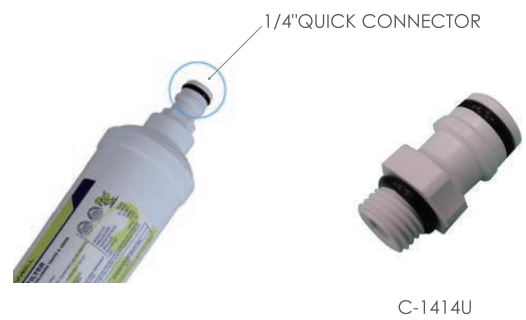
CHECK VALVE

MODEL	SPECIFICATION	NO./CASE	CU.FT
CV-1818A	Whole stainless steel check valve 1/8" MNPT x 1/8" MNPT	200	2
NE-1814CHK	Plastic male elbows, white 1/8" male thread x 1/4" tube OD With built-in stainless steel inner check valve	300	2
EZ-E1814CHK	Plastic male elbows, white 1/8" male thread x 1/4" tube OD With built-in stainless steel inner check valve	300	2



PLASTIC QUICK CONNECTOR

MODEL	SPECIFICATION	NO./CASE	CU.FT
C-1414U	Garden hose quick connect Fitting x 1/4" NPT, plastic white	2000	1.1



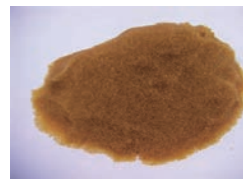
QUICK CONNECT FITTING

MODEL	SPECIFICATION	NO./CASE	CU.FT
EZ-E1814	Plastic male elbows, white 1/8" male thread x 1/4" tube OD	2500	1.2
EZ-E1414	Plastic male elbows, white 1/4" male thread x 1/4" tube OD	2500	1.2
EZ-E1438	Plastic male elbows, white 1/4" male thread x 3/8" tube OD	2500	1.2
EZ-C1814	Plastic male connectors, white 1/8" male thread x 1/4" tube OD	2500	1.2
EZ-C1414	Plastic male connectors, white 1/4" male thread x 1/4" tube OD	2500	1.2
EZ-E1414OD	Plastic male elbows, white 1/4" tube OD x 1/4" tube OD	2500	1.2
ET-E1414T	Plastic stem elbow, white 1/4" stem OD x 1/4" tube OD	2500	1.2
EZ-C1414N	Plastic bulkhead unions, white 1/4" tube OD x 1/4" tube OD	1500	1.2
EZ-14STOP	Please stop end 1/4" tube OD	2000	1.2



FILTER MEDIA

MODEL	SPECIFICATION	FUNTION
GAC-20/50	Granular activated carbon 20x50 mesh	Remove residual chlorine, pesticide and odour etc
SGAC-12/40	Silver granular activated carbon 12x40 mesh, silver content: 0.1~0.3%	Inhibits the growth of bacteria & remove residual chlorine, pesticide and odour etc
KDF-55	KDF 50% Copper + 50 Zinc	reduce or remove chlorine, iron, hydrogen sulfide, lead, mercury, calcium carbonate, magnesium, chromium, bacteria, algae, and fungi
RESIN BEAD	Weak acid cation exchange resin	Remove the calcium and magnesium minerals
FIB-01	Far infrared ball	Make water molecule be small, good for body absorption
PHO-1	Phosphate	Scale prohibited
CS-100	Granular calcium sulfite	Fast remove chlorine
CT-1640	Calcite 16/40 mesh	For neutralizing low PH water
MO-616	Magnesium Oxide 6x16 mesh	Remove heavy metals from water and improve alkalinity





益銳股份有限公司
easywell water systems, inc.

222-2, Sec. 2, Jiadong Rd., Changhua, Taiwan 500044
Tel: +886-4-7363333
Fax: +886-4-7363332
E-mail: services@easywellwater.com
<https://www.easywellwater.com>

Copyright © 2023 Easywell Water Systems, Inc.



Official Website