

OEM/ODM RESIDENTIAL WATER FILTERS

Made in Taiwan | ODM/Tailor-made water filters | Professional R&D team



easywell water systems, inc.

INDEX | FULL RANGE OF THE OUSTOMIZE

INDEX

COMPANY PROFILE

WHY CHOOSE EASYWELL	80
CERTIFICATES	09
FACTORY TOUR	10
TEST CENTER	13
MILESTONES	13

R.O. WATER SYSTEM

COMPACT R.O.	14
CASING TYPE R.O.	20
DIRECT FLOW R.O.	22
QUICK CHANGE FILTERS R.O.	26
RESIDENTIAL R.O.	30
AQUARIUM R.O.	34
COMMERCIAL R.O.	36

WATER FILTER

WATER FILTER	38
COMMERCIAL QUICK CHANGE WATER FILTERS	46
TAP FILTER	48
PITCHER	52

SHOWER FILTERS

HAND SHOWER FILTERS	55
WALL MOUNTED SHOWER FILTERS	58

R.O. WATER SYSTEM

COMPACT R.O. UNDER SINK TYPE











CE.



ROC-188 & ROC-189 (P.17) ROC-100 & ROC-101 (P.18) ROC-168 & ROC-169 (P.19)

CASING TYPE R.O. UNDER SINK TYPE



NEW



Contraction of the second seco





ROF-808 (P.25)

QUICK CHANGE FILTERS R.O. UNDER SINK TYPE







ROF-M405 (P.23)







ROQ-3415H (P.27)

ROQ-3405 (P.27)

ROQ-T405 (P.28)

ROQ-T415H (P.28)

ROQ-P403 (P.29)

29) ROQ-P413 (P.29)

RESIDENTIAL R.O UNDER SINK TYPE













RO-L415H (P.33)

ROP-405 (P.31)

ROP-415 (P.31)

RO-415 (P.32)

RO-405 (P.32)

RO-404 (P.32)



RO-816ST (P.33)

AQUARIUM R.O.



RO-004 (P.35)







WATER FILTERS

WATER FILTER















INDEX | FULL RANGE OF THE OUSTOMIZE

CTME-301 (P.39)





CTM-300 (P.39)



TAIWAN EXCELLENCE 2015

C€.









UWF-Q401 (P.44) CWF-A101C (P.45)

CWF-A201CW (P.45)

UWF-P401 (P.45)

COMMERCIA QUICK CHANGE WATER FILTERS





UWF-Q141 (P.47)















FF-5800 & FF-5805 (P.49)

FF-20SC & FF-20UF (P.49)

FF-5600 (P.51)

FF-5601 (P.51)

FF-11C & FF-11UF (P.51)

PITCHER



















SHOWER FILTERS

HAND SHOWER FILTERS

PI-02W (P.53)















SF-123FM (P.58)







HSF-128W (P.56)





SF-129W (P.58)



HSF-126W (P.57)











HSF-127W (P.57)

SF-129CP (P.58)



TAIWAN









PI-06W-UF (P.54)



WELCOME

Full Range Of Water Filters Products

- Complete Product Lines
- · OEM / ODM / Tailor-made Water Filters
- Self-own Factory And Insisting On Using Non-toxic Material
- Professional R&D Team





- ISO-9001 and ISO-14001 Certified Factory
- Test Center Established For Ensuring Product Quality
- 100% Leak Testing For Cartridges And Systems
- Easywell is Your Best Choice



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



europe and the united states.



About 50% of easywell's revenue Up to 80% of components comes from ro reverse osmosis products, which are mainly supplied to assembly plants in





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



A' Design 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 Risina 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.



gain Taiwan Excellence (total:13 lists) ice Award

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)



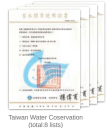
ISO-9001 Certificate







法浪教



CE Certificate (total:54 lists)

Products Patents (total:95 lists)



FACTORY TOUR



U-SHAPE DESIGN FACTORY MOVING 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





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.







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.



TESTING CENTER & QC

LABORATORY

Our laboratory inspection specifications are all tested in accordance with the US NSF protocols.

PQC

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.

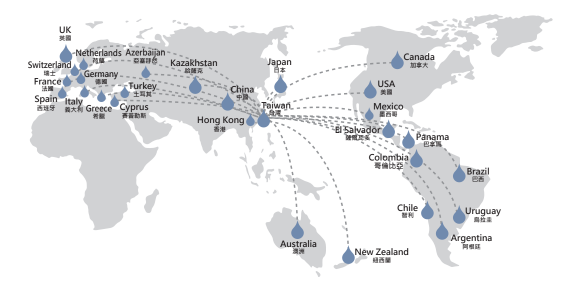
There is a quantitative sampling inspection procedure for each product.











EXPORT MARKET Export to 40 Countries

100% PURE RAW PLASTIC MATERIAL



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



- Protective compact sheel design use-less cabinet space
- Compact design with 2 GPD built-in tank
- Fits conveniently under any kitchen sink
- Easy to maintain, access cover for maintenance without tools
- Functional components have passed:
 - 1. 100,000 times strict cycle test under 150 PSI water pressure
- 2. 300 PSI (15 minutes) burst test.





ROC-200 WITHOUT BOOSTER PUMP

SPECIFICATION

ITEMS	ROC-200	ROC-201
Cartridge Stages	5 Stages	
Cartridge Type	QPP-type quick c	hange cartridge
Membrane(gallon) NSF	50/75/100GPD ((NSF) Optional
Booster Pump	N/A	50GPD 24VDC
Transformer	N/A	100~240V,24V,2.0A
Shutoff Valve	1/4"FIP	
LED TDS Water quality indicator	N/A	Flowmeter 40ppm
LED Leaking sensor	N/A	Transformer
Less Drain	1:3	
Water Output Flow	1.3 L	PM
PE Tube Size	1/4"OD(6.3	35φ m/m)
Fitting Connect	1/4" Quick o	connector
Storage Tank	Metal 2 gallons	
Applicable water pressure	50-80PSI ≤50PSI	
Dimensions	L440xW250xH440(mm)	
Weight	9KG 11.5KG	



ROC-201 WITH BOOSTER PUMP

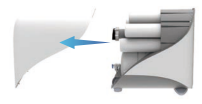
STANDARD EQUIPMENT

- 1. Five stages quick change filter:
 - 01 PP sediment
 - Coconut Carbon filter
 PP sediment
 50GPD NSF membrane
 NSF in-line coconut carbon
- 2. Quarter-turn tall reach faucet
- 3. Include tubes, water feed adapter, ball valveetc

FEATURE

- Touch screen monitor
- Customized: your logo on screen
- Auto-shut-off filters
- Quarter-turn type quick change filter. No tool is needed

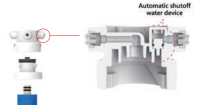




Easy to maintain Access cover for maintenance without tools



Quarter-turn type Quick change filter. No tool is needed



Automatic shut-off water design No need to turn off inlet water valve when changing filter

Quarter-turn type Quick change disposable membrane filter design



Screen

- 1. Touch screen
- Sleep device performance design
 Replace filters device
- 4. Leaking device (red light)

R.O. WATER SYSTEM

- Protective compact sheel design use-less cabinet space
- Compact design with 2 GPD built-in tank
- Fits conveniently under any kitchen sink
- Easy to maintain, access cover for maintenance without tools
- Functional components have passed:
 1. 100,000 times strict cycle test under 150 PSI water pressure
- 1. 100,000 littles stiller cycle fest under 150 PSI water press
- 2. 300 PSI (15 minutes) burst test











LED light panel



sheel design

Quick change filter No tool is needed





ROC-188 WITHOUT BOOSTER PUMP

SPECIFICATION

ITEMS	ROC-188	ROC-189	
Cartridge Stages	5 Stages		
Cartridge Type	In-line C	artridge	
Membrane(gallon) NSF	50/75/100GPD	(NSF) Optional	
Booster Pump	N/A	50GPD 24VDC	
Transformer	N/A	100~240V,24V,1.5A	
Shutoff Valve	1/4	"FIP	
LED TDS Water quality indicator	N/A	Flowmeter 40ppm	
LED Leaking sensor	N/A	Transformer powered	
Less Drain	1:3		
Water Output Flow	1.3	LPM	
PE Tube Size	1/4"OD(6.	35φ m/m)	
Fitting Connect	1/4" JACO & Q	uick connector	
Storage Tank	Metal 2 gallons		
Applicable water pressure	50-80PSI ≤50PSI		
Dimensions	L429xW238xH422 (mm)		
Weight	9KG 11.3KG		

FEATURE

- LED light panel
- LED Indicator to show water TDS (optional)
- Fixed ppm of TDS : 40 ppm



Easy to open easy open access door



Easy to maintain protective compact design to prevent dust, insects and rust





Watch RO system vedio

ROC-189 WITH BOOSTER PUMP

OPTIONAL EQUIPMENT LIST

ITEMS	ROC-188	ROC-189
LED Water quality (40 ppm TDS) indicator		•
Auto shut-off Leaking device and alarm notice (item no. LD-4)	•	•
LED Water quality (40 ppm TDS) indicator with leaking sensor		•
LED Leaking sensor only		•

STANDARD EQUIPMENT

1. Five stages quick change filter:

PP sediment
Coconut Carbon filter
PP sediment
50GPD NSF membrane
NSF in-line coconut carbon

2. Quarter-turn tall reach faucet

3. Include tubes, water feed adapter, ball valveetc

LED water quality indicator



R.O. WATER SYSTEM



ROC-100 WITHOUT BOOSTER PUMP

SPECIFICATION

ITEMS	ROC-100	ROC-101	
Cartridge Stages	5 Stages		
Cartridge Type	In-line C	artridge	
Membrane(gallon) NSF	50/75/100GPD	(NSF) Optional	
Booster Pump	N/A	50GPD 24VDC	
Transformer	N/A	100~240V,24V,1.5A	
Shutoff Valve	1/4	"FIP	
LED TDS Water quality indicator	N/A	Flowmeter 40ppm	
LED Leaking sensor	N/A	Transformer powered	
Less Drain	1:3		
Water Output Flow	1.3	LPM	
PE Tube Size	1/4"OD(6.	35φ m/m)	
Fitting Connect	1/4" JACO & Q	uick connector	
Storage Tank	Metal 2 gallons		
Applicable water pressure	50-80PSI ≤50PSI		
Dimensions	L429xW238xH422 (mm)		
Weight	9KG 11KG		



ROC-101 WITH BOOSTER PUMP

OPTIONAL EQUIPMENT LIST

ITEMS	ROC-100	ROC-101
LED Water quality (40 ppm TDS) indicator		•
Leaking device (item no. LD-4)	•	•
LED Water quality (40 ppm TDS) indicator with leaking sensor		•
LED Leaking sensor only		•

STANDARD EQUIPMENT

1. Five stages quick change filter:

01 PP sediment Coconut Carbon filter PP sediment 50GPD NSF membrane NSF in-line coconut carbon

2. Quarter-turn tall reach faucet

3. Include tubes, water feed adapter, ball valveetc

FEATURE

- LED light panel
- LED Indicator to show water TDS (optional)
- Fixed ppm of TDS : 40 ppm



Easy to open Easy open access door



Easy to maintain Protective compact design to prevent dust, insects and rust.



LED Blue light panel



ROC-168 WITHOUT BOOSTER PUMP



ROC-169 WITH BOOSTER PUMP

SPECIFICATION

ITEMS	ROC-168	ROC-169	
Cartridge Stages	5 Stages		
Cartridge Type	In-line C	artridge	
Membrane(gallon) NSF	50/75/100GPD	(NSF) Optional	
Booster Pump	N/A	50GPD 24VDC	
Transformer	N/A	100~240V,24V,1.5A	
Shutoff Valve	1/4	"FIP	
LED TDS Water quality indicator	N/A	Flowmeter 40ppm	
LED Leaking sensor	N/A	Transformer powered	
Less Drain	1:3		
Water Output Flow	1.3	LPM	
PE Tube Size	1/4"OD(6.	35φ m/m)	
Fitting Connect	1/4" JACO & Q	uick connector	
Storage Tank	Metal 2 gallons		
Applicable water pressure	50-80PSI ≤50PSI		
Dimensions	L429xW238xH422 (mm)		
Weight	8.7KG 11KG		

OPTIONAL EQUIPMENT LIST

ITEMS	ROC-168	ROC-169
LED Water quality (40 ppm TDS) indicator		•

STANDARD EQUIPMENT

1. Five stages quick change filter:

01	PP sediment
02	Coconut Carbon filter
03	PP sediment
04	50GPD NSF membrane
05	NSF in-line coconut carbon

2. Quarter-turn tall reach faucet

3. Include tubes, water feed adapter, ball valveetc

• LED Indicator to show water TDS (optional)

• Fixed ppm of TDS : 40 ppm



Easy to open Easy open access door



Easy to maintain Protective compact design to prevent dust, insects and rust.



LED water quality indicator



R.O. WATER SYSTEM

- Protective compact sheel design use-less cabinet space
- Fits conveniently under any kitchen sink
- Easy to maintain, access cover for maintenance without tools
- Functional components have passed:
- 1. 100,000 times strict cycle test under 150 PSI water pressure

7^Ľ

Protective compact sheel design

2. 300 PSI (15 minutes) burst test















RO-700 WITH BOOSTER PUMP



RO-710 WITH BOOSTER PUMP

STANDARD EQUIPMENT

PP sediment

PP sediment

01

1. Five stages quick change filter:

Coconut Carbon filter

50GPD NSF membrane NSF in-line coconut carbon

2. Quarter-turn tall reach faucet

3. Include tubes, water feed adapter, ball valveetc

SPECIFICATION

ITEMS	RO-700	RO-710	
Cartridge Stages	5 Stages		
Cartridge Type	In-line Cartridge	9-7/8" Standard filter	
Membrane(gallon) NSF	50/75/100GPD	50/75/100GPD (NSF) Optional	
Booster Pump	50GPD 24VDC		
Transformer	100~240V,24V,1.5A		
Shutoff Valve	1/4"FIP		
Less Drain	1:3		
Water Output Flow	1.5 LPM		
PE Tube Size	1/4"OD(6.35φ m/m)		
Fitting Connect	1/4" JACO & Quick connector		
Storage Tank	Metal 4 gallons		
Applicable water pressure	≤50PSI		
Dimensions	L380xW190xH410 (mm)	L380xW250xH410 (mm)	
Weight	9KG	10.5KG	

FEATURE

- ABS material compact casing designed to prevent rusting. Easy to disassemble the casing which also can effectively block mosquitoes and dust
- Using magnet wired transformer to stabilize voltage, ensure durability and keep from overheating



Easy to open Easy open access door



ABS material ABS material compact casing designed to prevent rusting



Easy to maintain Compact size · Easy to replace filters & membrane in the front side

DIRECT FLOW REVERSE OSMOSIS SERIES

- 600 GPD
- Manifold design
- Under sink type
- Tank not required
- Easy to maintain, access cover for maintenance without tools
- Functional components have passed : 1. 100,000 times strict cycle test under 150 PSI water pressure
- 2. 300 PSI (15 minutes) burst test.









MANIFOLD DIRECT FLOW REVERSE OSMOSIS SYSTEM



SPECIFICATION

ITEMS	ROF-M405	
Cartridge Stages	5 Stages	
Cartridge Type	QPP-type quick change cartridge	
Membrane(gallon) NSF	600GPD (200GPD x 3PCS) (NSF)	
Booster Pump	N/A	
Transformer	N/A	
Shutoff Valve	1/4"	
Less Drain	1:1	
Water Output Flow	1.0 LPM under 60 PSI	
PE Tube Size	1/4"OD(6.35φ m/m)	
Fitting Connect	1/4" Quick connector	
Storage Tank	N/A	
Applicable water pressure	50-80PSI	
Dimensions	L400xW120xH430 (mm)	
Weight	4.2KG	

STANDARD EQUIPMENT

- 1. Five stages quick change filter:
 - PP + GAC two-stages cartridge
 200GPD NSF membrane
 200GPD NSF membrane
 200GPD NSF membrane
 6" in-line coconut carbon
- 2. Quarter-turn tall reach faucet
- 3. Include tubes, water feed adapter, ball valveetc

FEATURE

- 600 GPD
- Patented module system design
- Saving-space design for placing in cabinet



Easy to maintain Access cover for maintenance without tools



Patented module system design No messy pipelines! No leakage problems!

- Auto-shut-off filters
- Quarter-turn type quick change filter. No tool is needed
- Quick change disposable membrane & filter design



Quarter-turn type Quick change filter No tool is needed



Tank not required

Automatic shut-off water design No need to turn off inlet water valve when changing filter

www.easywellwater.com | 23

COMPACT DIRECT FLOW REVERSE OSMOSIS SYSTEM



ROF-700 WITH BOOSTER PUMP

SPECIFICATION

ITEMS	ROF-700	
Cartridge Stages	5 Stages	
Cartridge Type	In-line cartridge	
Membrane(gallon) NSF	400 Gallon (200GPD*2)	
Booster Pump	Booster Pump with Transformer (110V or 220V, 36VDC, 1.8A)	
Shutoff Valve	1/4"	
Less Drain	1:1	
Water Output Flow	1.3 LPM	
PE Tube Size	1/4"OD	
Fitting Connect	1/4" JACO & Quick Connector	
Storage Tank	N/A	
Applicable water pressure	≤50PSI	
Dimensions	L380xW190xH410 (mm)	
Weight	9KG	

FEATURE

- 400 GPD
- Large pure water flow rate up to 1.3 LPM
- ABS material compact casing designed to prevent rusting. Easy to disassemble the casing which also can effectively block mosquitoes and dust
- Using magnet wired transformer to stabilize voltage, ensure durability and keep from overheating
- Membrane housing designed with 2 o-rings to ensure durability and prevent water leak



Easy to open Easy open access door



Easy to maintain · Compact size · Easy to replace filters & membrane in the front side.



Tank not required

STANDARD EQUIPMENT

1. Five stages quick change filter:

01	2.5x11" PP sediment filter
02	2"x10" NSF in-line coconut carbon filter
03	200GPD NSF membrane
04	200GPD NSF membrane
05	2"x10" NSF in-line coconut carbon filter

- 2. Quarter-turn tall reach faucet
- 3. Include tubes, water feed adapter, ball valveetc

COMPACT COUNTER-TOP DIRECT FLOW REVERSE OSMOSIS SYSTEM



WITH BOOSTER PUMP

SPECIFICATION

ITEMS	ROF-808	
Cartridge Stages	7 Stages	
Cartridge Type	Quick change or In-line cartridge	
Membrane(gallon) NSF	600 Gallon (200GPD*3)	
Booster Pump	Booster Pump with Transformer (110V or 220V, 36VDC, 1.8A)	
Solenoid Valve	1/4"	
Less Drain	1:1	
Water Output Flow	1.3 LPM	
PE Tube Size	1/4"OD	
Fitting Connect	1/4" Quick connector	
Storage Tank	N/A	
Applicable water pressure	≤50PSI	
Dimensions	L580xW230xH420 (mm)	
Weight	10KG	

FEATURE

- 600 GPD
- LED light panel for filter change and auto shut-off while leaking and alarm notice

STANDARD EQUIPMENT

1. Seven stages filter:			
01 PP sediment quick change filter			
Coconut carbon quick change filter			
PP sediment quick change filter			
200GPD NSF membrane			
200GPD NSF membrane			
200GPD NSF membrane			
2"x6" in-line coconut carbon filter			

2. Quarter-turn tall reach faucet

3. Include tubes, water feed adapter, ball valveetc

- Built-in pressure gauge for easy reading membrane pressure
- Quick change filter (using in stage No. 1~3), change in seconds without tools



Double access doors · For easy to maintenance





Tank not required



Built-in pressure gauge For easy reading membrane pressure



QCC-Type quick change filter



Easy to maintain · Easy to replace filters & membrane in the front side · Compact size · Easy open access door

Built-in filter clips

- Quick change filter, tool not required
 CE certificated, quiet, power saving booster. Long life and high production







ROQ-3415H WITH BOOSTER PUMP WITH METAL and FRAME BRACKET

SPECIFICATION

ITEMS	ROQ-3415H	ROQ-3405
Cartridge Stages	5 Stages	
Cartridge Type	QCC-type quick change cartridge	
Membrane(gallon) NSF	50/75/100GPD	(NSF) Optional
Booster Pump	50GPD 24VDC	NON
Transformer	100~240V,24V,1.5A	NON
Bracket	Stable metal frame	Light metal
Shutoff Valve	1/4"	
Less Drain	1:3	
Water Output Flow	1.5 LPM	
PE Tube Size	1/4"OD(6.35φ m/m)	
Fitting Connect	1/4" Quick connector	
Storage Tank	Metal 4 gallons	
Applicable water pressure	≤50PSI	50-80PSI
Dimensions	L300xW170xH420 (mm)	L386xW145xH392 (mm)
Weight	11.4KG	7.5KG

FEATURE

- Save space & cost
- Stand type bracket, wall-mounting/stand design
- Metal bracket with frame and light type both available



Quick change cartridge design Easy cartridge change without any tools



QCC-Type quick change filter



Pressure gauge(option)



ROQ-3405 WITHOUT BOOSTER PUMP

STANDARD EQUIPMENT

1.Five stages filter:

01	PP sediment quick change filter
02	Coconut carbon quick change filter
03	PP sediment quick change filter
04	50GPD NSF membrane
05	2"x10"NSF in-line coconut carbon filter

2.Quarter-turn tall reach faucet

3.Include tubes, water feed adapter, ball valveetc

R.O. WATER SYSTEM

White powder coated to protect rust

Wall-mounting & Integrated sturdy structure design. Stoving varnish plate, rust free.



ROQ-T405 WITHOUT BOOSTER PUMP

ROQ-T415H WITH BOOSTER PUMP

SPECIFICATION

ITEMS	ROQ-T405	ROQ-T415H
Cartridge Stages	5 Stages	
Cartridge Type	QTT-type screw type cartridge	
Membrane(gallon) NSF	50/75/100GPD	(NSF) Optional
Booster Pump	NON	50GPD 24VDC
Transformer	NON	100~240V,24V,1.5A
Bracket	Light metal	Stable metal frame
Less Drain	1	:3
Water Output Flow	1.5 LPM	
PE Tube Size	1/4"OD(6.35φ m/m)	
Fitting Connect	1/4" Quick connector	
Storage Tank	Metal 4 gallons	
Applicable water pressure	50-80PSI	≤50PSI
Dimensions	L386xW145xH392 (mm)	L300xW170xH420 (mm)
Weight	8KG	11.4KG

STANDARD EQUIPMENT

1.Five stages filter:

• Save space & cost

01	PP sediment quick change filter
02	Coconut carbon quick change filter
03	PP sediment quick change filter
04	50GPD NSF membrane
05	2" x10" NSF in-line coconut carbon filter

2.Quarter-turn tall reach faucet

3.Include tubes, water feed adapter, ball valveetc

• Metal bracket with frame and light type both available.

FEATURE

- Screw type quick change filter, tool not required
- Auto shutoff water inlet device



Quick change cartridge design Easy cartridge change without any tools



Qtt-type filter With auto shutoff device



Save space & cost



ROQ-P403 WITHOUT BOOSTER PUMP



SPECIFICATION

ITEMS	ROQ-P403	ROQ-P413
Cartridge Stages	3 Stages	
Cartridge Type	QPP Quick Change Filters	
Membrane(gallon) NSF	50/75/100/150/2000	GPD (NSF) Optional
Booster Pump	NON	50GPD 24VDC
Transformer	NON	100~240V,24V,1.5A
Shutoff Valve	1/4"	
Less Drain	1:3	
Water Output Flow	1.5 LPM	
PE Tube Size	1/4" Tube OD(6.35φ m/m)	
Fitting Connect	1/4" Quick connector	
Storage Tank	Metal 4 gallons	
Applicable water pressure	50-80PSI	≤50PSI
Dimensions	L250xW125xH400 (mm)	L320xW155xH440 (mm)
Weight	6.4KG	8KG

FEATURE

- Quarter-turn type quick change filter. No tool is needed
- Auto shutoff water inlet device
- Quick change disposable membrane & filter design



Quick change cartridge design Easy cartridge change without any tools

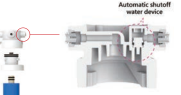


STANDARD EQUIPMENT 1.Three stages filter:

Coconut carbon filterr

01 PP + GACtwo-stages cartridge

2.Quarter-turn tall reach faucet 3.Include tubes, water feed adapter, ball valveetc **R.O. WATER SYSTEM**



Automatic shut-off water design No need to turn off inlet water valve when changing filter

TRADITIONAL REVERSE OSMOSIS SERIES

- Under sink type
- Using standard filters power saving booster pump. Long life and high production
- Flexible expanding. Available for up to 6 stages
- Functional components have passed:
- 1. 100,000 times strict cycle test under 150 PSI water pressure 2. 300 PSI (15 minutes) burst test

Cartridges type : traditional 10"x2.5" filters



MANIFOLD REVERSE OSMOSIS SERIES



ROP-405 WITHOUT BOOSTER PUMP

SPECIFICATION

ITEMS	ROP-405	ROP-415
Cartridge Stages	5 Stages	
Booster Pump	NON	50GPD 24VDC
Transformer	NON	100~240V,24V,1.5A
Cartridge Type	9-7/8" Standard Filter	
Membrane(gallon) NSF	50/75/100GPD (NSF) Optional	
Shutoff Valve	1/4"	
Less Drain	1:3	
Water Output Flow	1.5 LPM	
PE Tube Size	1/4" OD(6.35φ m/m)	
Fitting Connect	1/4" JACO & Quick connector	
Storage Tank	4 Gallons	
Applicable water pressure	50-80PSI	≤50PSI
Dimensions	L370xW190xH460 (mm)	
Weight	8KG 11KG	

FEATURE

- Patent built-in tubes structure manifold design
- More lighter than metal bracket & prevent rusting and water leaks
- Pass 100,000 time cycle test under 150 PSI water pressure





Module system design



ROP-415 WITH BOOSTER PUMP

STANDARD EQUIPMENT

1. Five stages filter:

01	PP sediment filter
02	Coconut carbon filter
03	PP sediment filter
04	50GPD NSF membrane
05	2"x10"NSF in-line coconut carbon filter

2. Quarter-turn tall reach faucet

3. Include tubes, water feed adapter, ball valveetc

R.O. WATER SYSTEM

STANDARD REVERSE OSMOSIS SERIES



RO-415

WITH BOOSTER PUMP



RO-405 WITHOUT BOOSTER PUMP



RO-404 WITHOUT BOOSTER PUMP

SPECIFICATION

ITEMS	RO-415	RO-405	RO-404
Cartridge Stages	5 Stages		4 Stages
Booster Pump	50GPD 24VDC	NON	NON
Transformer	100~240V,24V,1.5A	NON	NON
Cartridge Type	9-	7/8" Standard Filter	
Membrane(gallon) NSF	50/75/100GPD (NSF) Optional		
Shutoff Valve	1/4"		
Less Drain	1:3		
Water Output Flow	1.5 LPM		
PE Tube Size	1/4"OD(6.35φ m/m)		
Fitting Connect	1/4" JACO & Quick connector		
Storage Tank	4 Gallons		
Applicable pressure	≤50PSI 50-80PSI		
Dimensions (w/o tank)	L370xW190xH460 (mm)	L370xW190xH460 (mm)	L240xW190xH350 (mm)
Weight	10KG	7KG	4KG

FEATURE:

STANDARD EQUIPMENT : (FOR RO-415 & RO-405)

1.Five stages filter:

01	PP sediment filter
	Coconut carbon filter
03	PP sediment filter
04	50GPD NSF membrane
05	2"x10" NSE in-line cocc

05 2"x10" NSF in-line coconut carbon filter

2.Quarter-turn tall reach faucet 3.Include tubes, water feed adapter, ball valveetc

STANDARD EQUIPMENT : (FOR RO-404)

1.Four stages filter:

01	PP sediment quick change filter
02	Coconut carbon filter
03	50GPD NSF membrane
04	2"x10" NSF in-line coconut carbon filter

2.Quarter-turn tall reach faucet 3.Include tubes, water feed adapter, ball valveetc





White coated metal bracket to prevent rust



Space-saving wall-mounting design

STANDARD REVERSE OSMOSIS SERIES



RO-L415H WITH BOOSTER PUMP



RO-816ST WITH BOOSTER PUMP

SPECIFICATION

ITEMS	RO-L415H	RO-815ST
Cartridge Stages	5 Stages	
Cartridge Type	2.5"x11" In-line filter	9-7/8" Standard Filter
Booster Pump	50GPD 24VDC	
Transformer	100~240V,24V,1.5A	
Membrane(gallon) NSF	50/75/100GPD (NSF) Optional	
Valve	Shutoff valve 1/4"	Solenold valve1/4"
Less Drain	1:3	
Water Output Flow	1.5 LPM	
PE Tube Size	1/4"OD(6.35φ m/m)	
Fitting Connect	1/4" JACO & Quick connector	
Storage Tank	4 Gollan	
Applicable Pressure	≤50PSI	
Dimensions (w/o tank)	L300xW170xH420 (mm)	L240xW190xH350 (mm)
Weight (with tank)	11.4KG	14KG

STANDARD EQUIPMENT

1.Five stages filter:

- PP sediment filter
 Coconut carbon filter
 PP sediment filter
 50GPD NSF membrane
 2"x10" NSE in-line cocord
- 2"x10" NSF in-line coconut carbon filter2.Quarter-turn tall reach faucet

3.Include tubes, water feed adapter, ball valveetc

R.O. WATER SYSTEM

FEATURE:



White coated metal bracket with frame to prevent rust



Space-saving wall-mounting design



AQUARIUM REVERSE OSMOSIS SERIES

2

- Easy to use and store
- Space-saving wall-mounting design
- Good for aquarium, window cleaners...etc.



AQUARIUM REVERSE OSMOSIS SERIES



RO-004

SPECIFICATION

ITEMS	RO-004	
Cartridge Stages	5 Stages	
Cartridge Type	2.5"x10" in-line filter	
Membrane(gallon) NSF	50/75/100GPD (NSF) Optional	
Less Drain	1:3	
Water Output Flow	170ml/min (w/o tank)(50GPD)	
PE Tube Size	1/4″OD(6.35)	
Fitting Connect	1/4" JACO & Quick connector	
Applicable Pressure	≤50PSI	
TDS	0 ppm	
Dimensions	L180xW100xH380 (mm)	
Weight	1.33KG	

STANDARD EQUIPMENT

1.Five stages filter:

01 PP	e sediment filter
02 Co	oconut carbon filter
03 50	GPD NSF membrane
04 2″	x10" in-line DI mixed bed resin filter
-	

2.Quarter-turn tall reach faucet

3.Include tubes, water feed adapter, ball valveetc

FEATURE

- Easy to use and store
- Space-saving wall-mounting design
- Good for aquarium, keeping good quality water for fishes...etc.



COMMCERIAL REVERSE OSMOSIS SERIES

- Completely assembled
- Economical designed for commercial application Provide safe, pure water. It is suitable for workshop, restaruants, food processing industries, shopping center, schools and hotels.
- Functional components have passed :
- 1. 100,000 times strict cycle test under 150 PSI water pressure
- 2. 300 PSI (15 minutes) burst test.

Large water outlet
 400, and
 100, and
 100



COMMCERIAL REVERSE OSMOSIS SERIES



ROT-816 WITH BOOSTER PUMP

SPECIFICATION

ITEMS	ROT-816	ROT-817
Cartridge Stages	6 Stages	7 Stages
Cartridge Type	20" Standard Filter	
RO Output	400 GPD	600GPD
Membrane(gallon) NSF	200GPD * 2 pcs	200GPD * 3 pcs
Booster Pump	300GPD 36VDC	
Transformer	110 or 220V, 36VDC, 1.8A	
Solenoid Valve	1/4"FIP x 1/4"FIP	
Less Drain	1:3	
Water Output Flow	1.5 LPM	
PE Tube Size	1/4"OD(6.35φ m/m)	
Fitting Connect	1/4" JACO & Quick connector	
Applicable Pressure	20~50PSI	
Dimensions (w/o tank)	L250×W450×H670 (mm)	L280xW480xH770 (mm)
Weight (with tank)	23KG	24KG

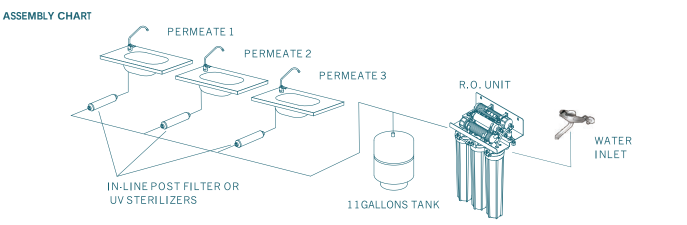


ROT-817 WITH BOOSTER PUMP

OPTIONAL EQUIPMENT

- □ 1. Storage tank
- 2. Water drinking faucet
- □ 3. Automatic flush controller
- □ 4. Pressure Gauge
- □ 5. Bracket with frame

- FEATURE
- Big flow design, high speed filtration.
- Easy to install and maintain.
- Good for apartment, school, restaurant and social places...etc.
- 14G or 20G tank optional.
- 100% factory tested and sterilized ready for installation.



COUNTER-TOP WATER FILTER SERIES

- Protective compact shell design use-less cabinet space
- DIY and easy maintenance.
- Quick connect fittings for an easy connection
- Easy to maintain, access cover for maintenance without tools
- Functional components have passed :
- 1. 100,000 times strict cycle test under 150 PSI water pressure
- 2. 300 PSI (15 minutes) burst test.













AIWAN

Watch water

filter vedio

DOUBLE STAGE WATER FILTER



CTME-301 (WITH LED)



ITEMS	CTME-301	CTM-300	
Cartridge Stages	2 Sto	2 Stages	
Cartridge Type	QCC-type quick	QCC-type quick change cartridge	
Water Quality Indicator	LED	N/A	
Battery Supply	1.5V x 2, LR03 size or equivalent	N/A	
Water Output Flow	1.8 LPM at 60 PSI		
PVC Tube Size	1/4"OD(6.35φ m/m)		
Diverter Valve	1/4" Quick connector		
Applicable Pressure	Under 60PSI for UF membrane		
Dimensions	L260xW110xH334 (mm)		
Weight	4KG	3KG	

FEATURE

- Equipped with LED device, remind you to replace filters
- Sleep device performance, to extent battery life
- Large flow diverter valve, applicable for high/low water pressure area
- Quarter-turn type quick change filter. No tool is needed



With LED edvice, remind you to replace filters



Installing in 3 minutes and replacing in 6 seconds



Quick change filter, easy changing without tool

1. Two stages quick change filter:

CTM-300

(WITHOUT ELECTRIC DEVICE)

01 PP sediment

STANDARD EQUIPMENT

- 02 UF + silver carbon two stages cartridge
- 2. Diverter valve 55/64"-27
- 3. Internal faucet adapter 15/16"-27 x 55/64"-27
- 4. External faucet adapter 55/64"-27



Polypropylene cartridge(QCC-10P)

Integrated double effect cartridge(QCC-10USC) Silver impregnated coconut carbon Hollow fiber Ultra-filtration membrane



COUNTER-TOP WATER FILTER SERIES

- Protective compact shell design use-less cabinet space
- DIY and easy maintenance.
- Quick connect fittings for an easy connection
- Easy to maintain, access cover for maintenance without tools
- Functional components have passed :
- 1. 100,000 times strict cycle test under 150 PSI water pressure
- 2. 300 PSI (15 minutes) burst test







Superclean

0

0 0



ULTRAVIOLET WATER FILTER







Watch water filter vedio

CTE-200 Counter-top type

SPECIFICATION

ITEMS	CTE-200	
Cartridge Stages	4 Stages	
Cartridge Type	QTT-type quick change cartridge	
Water Quality Indicator	LED	
UV lamp	11W/UVC254nm	
Battery Supply	1.5V x 2, LR03 size or equivalent	
Tube Size	1.8 LPM at 60 PSI	
PVC Tube Size	PVC 1/4"OD (6.35φ m/m)	
Diverter Valve	Diverter valve 1/4" quick connector	
Applicable Pressure	1-5kg/cm2 (15~70 psi)	
Dimensions	L250xW230xH390 (mm)	
Weight	6KG	

FEATURE

- Equipped with LED device, remind you to replace filters
- Smart UV lamp to remove virus & bacteria
- Both counter-top & under-sink are available

STANDARD EQUIPMENT

1. Four stages quick change filter:

- 01 PP sediment
 - Coconut carbon filter

Silver granular activated carbon+KDF+Alkaline ball UV sterilizer

- 2. Diverter valve 55/64"-27
- 3. Internal faucet adapter 15/16"-27 x 55/64"-27
- 4. External faucet adapter 55/64"-27

WATER FILTERS

• Screw type quick change filter. No tool is needed

• Automatically leakage detector informs.



PHILIPS UV LAMP Using CE listed Philips UV lamp with ultra-high-efficiency UVC sterilizes 99.9 % bacteria instantly which make drinking water more secure.



Screw type quick change filter. No tool is needed



Qtt-type filter With auto shutoff device

QUICK CHANGE WATER FILTER SERIES

- DIY and easy maintenance.
- Diverse filter materials can be chosen to match the local water quality as required.
- Functional components have passed:
- 1. 100,000 times strict cycle test under 150 PSI water pressure
- 2. 300 PSI (15 minutes) burst test.





Quick change filter













QUICK CHANG WATER FILTER



CWF-Q121 (Counter-top type)

SPECIFICATION

ITEMS	CWF-Q121	UWF-Q221
Cartridge Stages	1 Stage	2 Stages
Cartridge Type	QTT-type quick c	hange cartridge
Inlet/Outlet Port	1/4*	NPT
Flow Rate	1.4 GPM	
PVC/PE Tube Size	1/4"OD(6.35φ m/m) x 3 meter	
Bracket	PP Plastic stand	Metal white coating
Water Outlet Type	Brass spout	Water drinking faucet
Inlet Adapter	Diverter valve 55/64" - 27	Brass water feed with ¼"brass valve
Dimensions	L200xW80xH305 (mm)	L320xW80xH305 (mm)
Weight	1KG	1.5KG

FEATURE



Screw type quick change filter. No tool is needed



QTT-type filter With auto shutoff device



UWF-Q221 (Under-sink type)

STANDARD EQUIPMENT : (FOR CWF-Q121)

- 1. Single stages quick change filter: UF+silver carbon complex cartridge
- 2. Diverter valve 55/64"-27
- 3. Internal faucet adapter 15/16"-27 x 55/64"-27
- 4. External faucet adapter 55/64"-27

STANDARD EQUIPMENT : (FOR UWF-Q221)

1. Two stages quick change filter:

01 PP sediment

02 Granular activated carbon or UF + Silver carbon

- 2. Quarter-turn tall reach faucet
- 3. Include tubes, water feed adapter, ball valveetc
- 4. Single bracket

UNDER-SKIN QUICK CHANGE WATER FILTER



SPECIFICATION

ITEMS	UWF-Q201	UWF-Q301	UWF-Q401
Cartridge Stages	2 Stages	3 Stages	4 Stages
Cartridge Type	QCC-ty	pe quick change c	artridge
Inlet/Outlet Port	1	/4"quick connecte	er
Flow Rate		1.4 GPM	
PE Tube Size	1/4"OD(6.35φ m/m) x 3 meter		
Bracket	Metal white coating		
Water Outlet Type	Water drinking faucet		et
Inlet Adapter	Brass water feed with $\frac{1}{4}$ " brass value		
Dimensions	L200xW80xH305 (mm)	L320xW80xH305 (mm)	L320xW80xH310 (mm)
Weight	1KG	2KG	3KG

FEATURE



STANDARD EQUIPMENT : (FOR UWF-Q201)

- 1. Two stages quick change filter:
 - 01 PP sediment
 - 02 Granular activated carbon
- 2. Quarter-turn tall reach faucet
- 3. Include tubes, water feed adapter, ball valveetc

STANDARD EQUIPMENT : (FOR UWF-Q301)

1. Triple stages quick change filter: 01 PP sediment Granular activated carbon ⁰³ UF + silver carbon two-stages cartridge 2. Quarter-turn tall reach faucet 3. Include tubes, water feed adapter, ball valveetc

STANDARD EQUIPMENT : (FOR UWF-Q401)

- 1. Four stages quick change filter:
 - PP sediment Granular activated carbon

Resin beat cartridge UV sterilizer 10W (6000 hours lifetime)

- 2. Quarter-turn tall reach faucet
- 3. Include tubes, water feed adapter, ball valveetc

STANDARD WATER FILTER



CWF-A101C

COUNTER-TOP TYPE



CWF-A201CW

COUNTER-TOP TYPE



UWF-P401

UNDER-SINK TYPE

SPECIFICATION

ITEMS	CWF-A101C	CWF-A201CW	UWF-P401
Cartridge Stages	1 Stage	2 Stages	4 Stages
Cartridge Type	9-7	7/8" Standard cartr	idge
Housing Type	10" Transparent Bowl	10" Transparent I	oowl + White bowl
Inlet/Outlet Port		1/4" NPT	
Flow Rate		1.4 GPM	
Tube Size	PVC 3/8"OD(9.5φ m/m) x 1 meter		PE 1/4"OD (6.35φ m/m) x 3 meter
Bracket	PP Plastic stand		PP module bracket
Water Outlet Type	Brass spout		Water drinking faucet
Inlet Adapter	Diverter valve 55/64"-27		Brass water feed with ¼"brass valve
Dimensions	L200xW130xH320 (mm)	L350xW130xH320 (mm)	L380xW170xH440 (mm)
Weight	1.5KG	3KG	4.8KG

STANDARD EQUIPMENT : (FOR CWF-A101C &CWF-A201CW)

- 1. HA-type housing, 10" bowl, 1/4" white end-cap
- 2. Diverter valve 55/64"-27
- 3. Internal faucet adapter 15/16"-27 x 55/64"-27
- 4. External faucet adapter 55/64"-27
- 5. Plastic wrench

STANDARD EQUIPMENT : (FOR UWF-P401)

- 1. HA-type housing, 10" bowl
- 2. Quarter-turn tall reach fouced
- 3. Include tubes, water feed adapter, ball valve...etc
- 4. UV sterilizer 10w (6000 hours lifetime)

OPTIONAL:

- □ 1. 9-7/8"x2.5" PP sediment 2. 9-7/8"x2.5" Granular activated carbon cartridge
- 3. 9-7/8"x2.5" Carbon block cartridge
- □ 4. 9-7/8"x2.5" Resin bead cartridge

CE®

COMMERCIAL QUICK CHANGE WATER FILTER SERIES

- Long life filter and large water flow, suitable for catering industry, family with many members or office.
- DIY and easy maintenance.
- Diverse filter materials can be chosen to match the local water quality as required.
- Functional components have passed:
 - 1. 100,000 times strict cycle test under 150 PSI water pressure

12

60

2. 300 PSI (15 minutes) burst test.



100



COMERCIAL WATER FILTER



UWF-Q141 Under-sink type

SPECIFICATION

ITEMS	UWF-Q141	UWF-Q241
Cartridge Stages	1 Stage	2 Stages
Cartridge Type	QEV-type Quick change cartridge	
Water Outlet Flow	6 LPM (under 50PSI)	
Inlet/Outlet Port	3/8" NPT or 1/2" BSP	
Fitting Connect	3/8" or 1/2" Quick connector	
Bracket	Metal white coating	
Dimensions	L120xW130xH405 (mm)	L260xW137xH405 (mm)
Weight	2KG	3.5KG



UWF-Q241 Under-sink type

STANDARD EQUIPMENT :

- 1. Lead free quarter-turn drinking faucet
- 2. PE tube 1/4"x 3 meter
- 3. Include tubes, water feed adapter, ball valve...etc.

FEATURE



R.O. WATER SYSTEM

TAP FILTER SERIES

- Easy installation
- Provides drinkable water
- DIY and easy maintenance.
- Water saving design save your money
- Diverse filter materials can be chosen to match the local water quality as required.
- Functional components have passed: 100,000 times strict cycle test under 60~90 PSI water pressure





Quick change filter



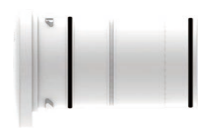


LED TAP FILTER



FF-5800 With LED Display

FF-5805 Without LED Display



FF-20SC 100% SILVER IMPREGNATED CARBON

FF-20UF HOLLOW FIBER + SILVER IMPREGNATED CARBON

SPECIFICATION

ITEMS	FF-5800	FF-5805
Reminder of filter replacement	LED Display	N/A
Cartridge Type	Quick Cho	ange Filters
Filter Media	Hollow fiber+Silver Impregnated carbon	100% Silver Impregnated carbon
Battery supply	3V CR2032	N/A
Inlet Thread size	55/64"-27	
Water Flow	2 LPM (under 30 PSI)	
Max. water pressure	Under 50PSI	Under 80PSI
Ultra Filtration accuracy	0.15 µm	N/A
Applicable water temperature	≤40°C	
Dimensions of cartridge	L100xW65xH55(mm)	
Dimensions of whole unit	L150xW70xH80(mm)	
Net Weight	280g	275g

FEATURE

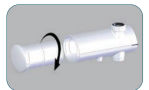
- Reminder of filter replacement
- Quarter-turn type quick change filter. No tool is needed
- NSF certified UF membrane (0.15µm) can remove 99% bacteria, coliform and other small water contaminants



Easy installation



Change tap water to filtered water simply



using it.

Patented quarter-turn quick change filter. No tool is needed



• Power saving mode: the system will be power-off when it

stops working for 10 mins. The power will be on when start

LED display, automatically reminder of filter replacement

STANDARD EQUIPMENT :

- 1. Cartridge: ① UF+SGAC (FF-20UF) or ② All SGAC (FF-20SC)
- 2. Adapter:
 - (1) Interal adapter AD-1C 15/16"-27 x 55/64"-27 (H:8mm)(2) External adapter: ETA-02



FF-20SC 100% Silver impregnated carbon



FF-20UF UF membrane with silver impregnated carbon

WATER FILTERS

TAP FILTER SERIES

- Easy installation
- Provides drinkable water
- DIY and easy maintenance
- Water saving design save your money
- Diverse filter materials can be chosen to match the local water quality as required
- Functional components have passed: 100,000 times strict cycle test under 60~90 PSI water pressure



Quick change filter No tool is needed



50

TAP FILTER



FF-5600 Chrome plated cover



FF-5601 White cover



FF-11C 100% Coconut Activated Carbon

FF-11UF HOLLOW FIBER + SILVER IMPREGNATED CARBON

SPECIFICATION

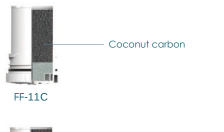
ITEMS	FF-5600	FF-5601
Cartridge Type	Quick Change Filters	
Filter Media	Hollow fiber+Silver Impregnated carbon	100% Coconut Activated Carbon
Capacity	UF: 6000L SGAC: 3000L	3000L
Inlet Thread size	55/6	4"-27
Water Flow	2 LPM (under 30 PSI)	4 LPM
Max. water pressure	Under 60PSI (Prevent hollow fiber membranes damaged under high pressure)	Under 80PSI
Ultra Filtration accuracy	0.15 µm	N/A
Applicable water temperature	≤40°C	
Dimensions of cartridge	L100xOD:70(mm)	
Dimensions of whole unit	L130xW70xH110(mm)	
Net Weight	278g	270g

FEATURE

- Quarter-turn type quick change filter
- No tool is needed
- NSF certified UF membrane (0.15µm) can remove 99% bacteria, coliform and other small water contaminants

STANDARD EQUIPMENT :

- 1. Cartridger: ① UF+SGAC (FF-11UF) or ② All GAC (FF-11C) 2. Adapter:
 - Interal adapter AD-1C 15/16"-27 x 55/64"-27 (H:8mm)
 External adapter: ETA-02





Silver impregnated granular activated carbon coconut

___ NSF hollow fiber MADE IN KOREA

MADE IN KOREA



Easy filter element replacement

PITCHER FILTER SERIES

- Comfort grip handle
- Easy-fill lid
- Large capacity filter cartridge
- Romoves bacteria
- Automatic open mouth for water pouring

52

WATER PITCHER



PI-02W-UF HOLLOW FIBER (ULTRA-FILTRATION) WATER PITCHER



PI-02W (WATER PITCHER)



PI-5USC UF WATER REPLACEMENT CARTIDGE (Remove bacteria)

Watch Pitecher vedio



PI-3SC SODIUM-LESS RESIN BEAD + SILVER IMPREGNATED GAC

PI-3C 100% COCONUT CARBON

SPECIFICATION

ITEMS	PI-02W-UF	PI-02
Filter Media	NSF UF + Sodium- less resin bead + silver impregnated GAC	Sodium-less resin bead + silver impregnated GAC
Net Volume	2 Li	ters
Gross Volume	3.5 l	liters
Water Flow	120~200 c.c./min	350~550 c.c./min
Capacity	UF: 200L SGAC: 1200L	SGAC: 1200L
Ultra Filtration accuracy	0.15 µm	N/A
Sterilization	Yes	Non
Applicable water temperature	≤40°C	
Material	Bowl: AS Cover: ABS Cartridge: PP	
Dimensions of whole unit	L270xW145xH245(mm)	
Net Weight	700g	655g

FEATURE

- Removes bacteria, chlorine, bad odor (PI-02W-UF)
- Reminder of filter replacement
- Diving watch design, date adjustment loop



Universal cartridge,suitable for most well-known Pitcher



Diving watch type date adjustment loop



Easy-fill lid



Comfort grip handle



Automatic mouth opening design

WATER PITCHER



PI-06W-UF HOLLOW FIBER (ULTRA-FILTRATION) WATER PITCHER



PI-06W (WATER PITCHER)



PI-5USC UF WATER REPLACEMENT CARTIDGE (Remove bacteria)



PI-3SC SODIUM-LESS RESIN BEAD + SILVER IMPREGNATED GAC

PI-3C 100% COCONUT CARBON

SPECIFICATION

ITEMS	PI-06W-UF	PI-06W
Filter Media	NSF UF + Sodium- less resin bead + silver impregnated GAC	Sodium-less resin bead + silver impregnated GAC
Net Volume	1.5 L	liters
Gross Volume	2 Li	ters
Water Flow	120~200 c.c./min	350~550 c.c./min
Capacity	UF: 200L SGAC: 1200L	1200L
Ultra Filtration accuracy	0.15 µm	N/A
Sterilization	Yes	Non
Applicable water temperature	≤40°C	
Material	Bowl: AS Cover: ABS Cartridge: PP	
Dimensions of whole unit	L220xW110xH250(mm)	
Net Weight	600g	555g



Watch Pitecher vedio

FEATURE

- Removes bacteria, chlorine, bad odor (PI-06W-UF)
- Reminder of filter replacement



Universal cartridge,suitable for most well-known Pitcher



Automatic mouth opening design



Add a special nonwoven cloth in bottom of cartridge prevents carbon powder releasing



Handy design, good for installing in the inner door of refrigerator

SHOWER FILTER SERIES

- Remove chlorine from shower water effectively
- Easy Installation & filter element replacement
- Softer Skin, Healthier Hair
- Water Conservation Mark Product
- Pass 100,000 times cycle test under 150 PSI water pressure
- Spare parts are tested and all pass cycle and burst test accordingly to NSF test standard

A

B

- 100% original raw material production for water contact parts
- 100% leak test before delivery



A WATER OUTLET FLAKE

Function: Water pressured to produce a feeling of dense water. Material: ABS, 304 stainless steel and silicone Description: 400 holes with 0.3mm pore size and provide dense water which gives you spa likely experiences.



Function: Remove chlorine Media: Calcium Sulfite Description: The lifespan of cartridge is around 5 to 6 months but actual situation depends on your water quality.

C LONG HANDLE

Function: Ergonomics of 16cm longhandle designed Material: Plastic ABS Description: Long handle provides more comfortable space and avoid danger from hand slippery.

D DATE ADJUSTMENT LOOP

Function: Reminder of changing cartridge Material: ABS Description: with modern and simple design to reminder you to change cartridge on time.



HAND SHOWER FILTER



HSF-128W White body with Chrome Plated cover







CC-2S Calcium sulfite replacement filter (Madia make in Japan)

SPECIFICATION

ITEMS	HSF-128W	HSF-128CP
Filter Media	Calcium sulfite	
Color	Body: White date loop & cover: chrome plated	All chrome plated
Inlet thread size	1/2"-14 NPS	
Water Flow rate	6LPM (under 40psi)	
Capacity	10,000 Liters	
Water pressure for best result	< 60 PSI	
Applicable water temperature	e 4~40°C	
Material	ABS	
Dimensions of whole unit	L100xW70xH250(mm)	
Net Weight	270g	

FEATURE

- Handheld design
- Reminder of filter replacement



Ergonomics design handle with 160° water spray



Golden ratio design shower nozzle has 400 holes with 0.3mm pore size

HAND SHOWER FILTER







Calcium sulfite

Replacement cartridge

HSF-127W White body with green date loop



HSF-126W All White

CC-48S Calcium sulfite Replacement cartridge

SPECIFICATION

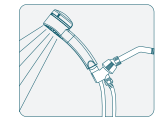
ITEMS	HSF-127W	HSF-126W
Filter Media	Calcium sulfite	Calcium sulfite
Color	Body: White Date loop: green	Body: White
Inlet thread size	1/2"-14 NPS	1/2"-14 NPS
Water Flow rate	6LPM (under 40psi)	6LPM (under 40psi)
Capacity	3,000 Liter	5,700 Liter
Water pressure for best result	< 60 PSI	< 60 PSI
Applicable water temperature	4~40°C	4~40°C
Material	ABS	ABS
Dimensions of whole unit	L70xW55xH200 (mm)	L45xW40xH255 (mm)
Net Weight	200g	150g

FEATURE

- Handheld design
- Reminder of filter replacement

HSF-127W





Applicable to many shower hose thread size

HSF-126W



Easy filter element replacement



Big flow rate of design

WALL MOUNTED SHOWER FILTER



SF-123FM All White color



CC-35CS Calcium sulfite + Coconut carbon cartridge



SF-129W White color



SF-129CP Chrome Plated



CC-26S 100% Calcium sulfite cartridge

SPECIFICATION

ITEMS	SF-123FM	SF-129W	SF-129CP
Color	White	White	chrome plated
Inlet thread size	1/2"-14 NPS	1/2"-14 NPS	
Water Flow rate	6LPM (under 40psi)	6LPM (under 40psi)	
Capacity	As replace ment filter spec.	6,000 Liters	
Water pressure for best result	< 60 PSI	< 60 PSI	
Applicable water temperature	4~40°C	4~40°C	
Material	ABS	ABS	
Dimensions of whole unit	L130xW90xH130(mm)	L90xW90xH125(mm)	
Net Weight	195g	280g	

CARTRIDGE SPECIFICATION

ITEMS	CC-35CS	CC-35C
Filter Media	Calcium sulfite+ Coconut Carbon	All coconut carbon
Capacity	5000 Liters	3,800 Liters

FEATURE

• Wall-mounted design

• Customized any media available

SF-123FM





Applicable to many faucets, no installation problems

SF-129W / SF-129CP













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.

