

PurePro Water Corporation was established to supply high quality water treatment systems and accessories.

We are specialized in manufacturing a variety of standard and customized Reverse Osmosis (RO) and water purification systems. Our systems are designed for residential and light commercial use. (Private label is welcome.)

We pride ourselves on service and provide our customers with the quality and durability of our products at competitive prices. We also, stock a full line of Reverse Osmosis and Water Treatment components for immediate delivery.

Some of them are: Pumps, Replacement Filter Cartridges (Standard, Slim Line and Big Blue), Membrane Elements, Membrane Housings, Filter Housings (Standard, Slim Line and Big Blue), Storage Tanks, Fittings, Flow Restrictors, Faucets, Shut-Off Valves, Tubing, Meter and Time Clock Valves, Resin and Brine Tanks, Media and Resin, UV Lights, Shower Filters, Water Testing Equipment, and many more items.

At PurePro Water Corp. our mission is to provide the highest quality of service and products in the water treatment industry. Therefore, through our commitment, our customers can be assured that their future filter requirements will be met with state-of-the-art solutions.

We hope that the few minutes you invested of your time to browse through our website, provided you with the information, comfort level, and guide to any long-term water solution needs that you may have.

Thank you!

Pure-Pro Water Corporation







 $C \cdot O \cdot N \cdot T \cdot E \cdot N \cdot T \cdot S$

RO SYSTEMS		RO COMPONENTS	
Economy RO	[04]	JACO	[47]
Typical RO	[06]	Quick Fitting	[48]
Pump RO	[06]	Ball Valve, Tank Valve	[50]
RO + UV System	[08]	Mounting Clip	[50]
S-Series	[10]	Housing Wrench	[51]
Espresso Pro	[10]	Pressure Switch	[51]
Easy-Change RO	[12]	Auto Shut-Off Valve	[51]
Standard RO	[14]	Flow Restrictor	[51]
ROYALRO	【16】	Check Valve	[51]
X6	[18]	Solenoid Valve	[52]
Bring The Mountain To You	[18]	Self Piercing Valve	[52]
Water Filtration System	[19]	Feed Water Connector	[52]
Countertop System	[22]	Deliver Valve	[53]
G Series RO	[24]	Micro Computer Controller	[53]
Aquarium RO	[24]	TDS Adjustment Valve	[54]
Office RO	[26]	Pressure Reducer Valve	[54]
Direct Flow RO	[28]	Leakage Detector	[54]
Commercial RO	[28]	Pressure Gauge	[54]
Industrial RO	[30]	Flow Meter	[54]
RO Kit	[36]	Tubing	[54]
		Booster Pump	[55]
WATER SOFTENER		Bracket	[55]
Water Softener	[34]	Water Storage Tank	[57]
		Faucet	[58]
		HOUSING	
FILTERS		Membrane Housing	[64]
Sediment Filter	[40]	Stainless Steel Pressure Vessel	[64]
Carbon Filter	[41]	Filter Housing	[68]
Inline Filter	[42]	Under Sink Water Filter	[70]
Quick-Change Filter	[44]		
RO Membrane	[64]	WHOLE HOUSE	
		Jumbo Filter	[71]
UV		Whole House Filter	[71]
UV Sterilizer	[46]	Countertop Water Filter	[72]
		WATER TESTER	

Water Tester

[74]

:: ECONOMY RO

EC105 / Economy Type RO System



EC105

System: 37 x 45 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 12 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G Tank

The system includes a standard set of component parts.

EC105P / Economy Type RO System



EC105P

System: 37 x 45 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 16 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G Tank

The system includes a standard set of component parts.

EC106M / New 6 Stages with Mineral Filter



EC106M

System: 37 x 48 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 13 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G Tank

The system includes a standard set of component parts.

EC106M-P / New 6 Stages with Mineral Filter



EC106M-P

System: 37 x 48 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 16 kgs

Membrane: TFC-50 GPD

Faucet: #108
Tank: 3.2G Tank

The system includes a standard set of component parts.

EC106R / New 6 Stages with Infra-Red Filter



EC106R

System: 37 x 48 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 13 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G Tank

The system includes a standard set of component parts.

EC106R-P / New 6 Stages with Infra-Red Filter



EC106R-P

System: 37 x 48 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 16 kgs

Membrane: TFC-50 GPD

Faucet: #108
Tank: 3.2G Tank

The system includes a standard set of component parts.

EC106-DI / New 6 Stages with Deionization (DI) Filter



EC106-DI

System: 37 x 48 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 13 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G Tank

The system includes a standard set of component parts.

EC106-PH / New 6 Stages with Alkaline Filter



EC106-PH

System: 37 x 48 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 13 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G Tank





:: TYPICAL RO

RO105 / 5 Stage RO Water System



RO105

System: 37 x 45 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 12 kgs

Membrane: TFC-80 GPD

Faucet: #101

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

RO101 / Standard Type RO Water System



RO101

System: 47 x 42 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 16 kgs

Membrane: TFC-80 GPD

Faucet: #101

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

RO105UV / 5 Stage RO Water System with UV



RO105UV

System: 37 x 48 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 13 kgs

Membrane: TFC-80 GPD

Faucet: #101

Tank: 3.2G NSF Tank

¾ The system includes a standard set of component parts.

RO102 / Manual Flushing Membrane System



RO102

System: 47 x 42 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 16 kgs

Membrane: TFC-80 GPD

Faucet: #101

Tank: 3.2G NSF Tank

※ The system includes a standard set of component parts.

RO105TDS / Water Quality Monitor



RO105TDS

System: 37 x 42 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 12 kgs

Membrane: TFC-80 GPD

Faucet: #101

Tank: 3.2G NSF Tank

¾ The system includes a standard set of component parts.

RO103 / Auto Flushing Membrane System



RO103

System: 47 x 42 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 18 kgs

Membrane: TFC-80 GPD

Faucet: #101

Tank: 3.2G NSF Tank

* The system includes a standard set of component parts.

::PUMP RO

RO101SV / Saving Space RO Water System



RO101SV

System: 37 x 45 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 16 kgs

Membrane: TFC-80 GPD

Tank: 3.2G NSF Tank

Faucet: #101

※ The system includes a standard

set of component parts.

RO103TDS / Auto-Flush with TDS Display



RO103TDS

System: 47 x 42 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 18 kgs

Membrane: TFC-80 GPD

Faucet: #101

Tank: 3.2G NSF Tank





NEW 6 STAGESwith Mineral Filter and Booster Pump

Activates water molecules in our body

Improve oxygen level in our body



EC106M-P

New 6 Stage with Mineral Filter and Booster Pump

The mineralized water after the mineralized filter has perfectly balanced proportions of minerals necessary for healthy development of the human body. PUREPRO ISA PANTAGO PurePro Reverse Osmosis

RO + UV SYSTEM

EC105-UV / 5 Stage RO Water System with UV



EC105-UV

System: 37 x 45 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 13 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

:: UV SYSTEM

3 Stage UV Filtration System



UV301

System: 37 x 45 x 20 (cm)

Weight: 6 kgs

UV Sterilizer: 1GPM

Faucet: #108

The system includes a standard set of component parts.

EC106-MUV / 6 Stage RO Water System with UV



EC106-MUV

System: 37 x 482 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 14 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

4 Stage UV Filtration System



UV401

System: 37 x 45 x 20 (cm)

Weight: 6.5 kgs

UV Sterilizer: 1GPM

Faucet: #108

The system includes a standard set of component parts.

RO101SV-UV / 5 Stage RO Water System with UV



RO101SV-UV

System: 37 x 48 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 17 kgs

Membrane: TFC-80 GPD

Faucet: #101

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

5 Stage UV Filtration System with Infra-Red Filter



UV501-R

System: 37 x 45 x 20 (cm)

Weight: 8 kgs

UV Sterilizer: 1GPM

Faucet: #108

The system includes a standard set of component parts.

RO103TDS-UV / 5 Stage RO Water System with UV



RO103TDS-UV

System: 47 x 42 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 19 kgs

Membrane: TFC-80 GPD

Faucet: #101

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

5 Stage UV Filtration System with Mineral Filter



UV501-M

System: 37 x 45 x 20 (cm)

Weight: 8 kgs

UV Sterilizer: 1 GPM

Faucet: #108







RO + UV SYSTEM

M800-MUV / 6 Stage RO Water System with UV



M800-MUV

System: 29 x41 x 25(cm)

Tank: 28 x 28 x 35 (cm)

Weight: 11.5kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

::S-SERIES

S800 / The World's Most Elegant RO with Quick-Change Cartridge



S800

System: 47 x 40 x 27 (cm)

Weight: 11.5kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 2.2G NSF Tank

The system includes a standard set of component parts.

S500-UV / 5 Stage RO Water System with UV



S500-UV

System: 27 x 39.8 x 22.5 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 9.5 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

S500 / Quick-Change Cartridges RO units



S500

System: 27 x 39.8 x 22.5 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 8.5 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

X The system includes a standard set of component parts.

S500-MUV / 6 Stage RO Water System with UV



S500-MUV

System: 27 x 39.8 x 22.5 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 10 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

S300 / World's Most Attractive Filters



S300 (A, B, C, D)

System: 16 x 31.8 x 19.5 (cm)

Weight: 3.5 kgs

A: Feed WaterConnector

B: Faucet #101

C: Countertop Parts Drinking Faucet

D: Water IonizerFaucet

The system includes a standard set of component parts.

S800-MUV / 6 Stage RO Water System with UV



S800-MUV

System: 47 x 40 x 27 (cm)

Weight: 13 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 2.2G NSF Tank

The system includes a standard set of component parts.

Espresso Pro 100 / 200 / 400



Espresso Pro 100/200/400

System: 47 x 40 x 27 (cm)

Weight: 11.5kgs

Membrane:

Espresso Pro 100: NF-100 GPD Espresso Pro 200: NF-250 GPD Espresso Pro 400: NF-250 GPD x 2

Faucet: #181

Tank: 2.2G NSF Tank





Drinking Water System

The world's most elegant reverse osmosis water systems are also the world's most attractive water systems. The clean lines and graceful contours of the bright white cabinet make it the most attractive reverse osmosis water system available.

DRAIN OUTLET INLET

0 0 0

PurePro Reverse Osmosis

:: EASY-CHANGE RO SYSTEM

EZ-105 / 5-Stage RO System



EZ-105

System: 29 x 42.5 x 21 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 8 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

EZ-105P / 5-Stage RO System



EZ-105P

System: 29 x 42.5 x 21 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 13.5 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

EZ-105 Orange Series / 5-Stage RO System



EZ-105 Orange Series

System: 29 x 42.5 x 21 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 8 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

X The system includes a standard set of component parts.

EZ-105P Orange Series / 5-Stage RO System



EZ-105P Orange Series

System: 29 x 42.5 x 21 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 13.5 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

EZ-105 Blue Series / 5-Stage RO System



EZ-105 Blue Series

System: 29 x 42.5 x 21 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 8 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

EZ-105P Blue Series / 5-Stage RO System



EZ-105P Blue Series

System: 29 x 42.5 x 21 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 13.5 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

EZ-105 Green Series / 5-Stage RO System



EZ-105 Green Series

System: 29 x 42.5 x 21 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 8 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

EZ-105P Green Series / 5-Stage RO System



EZ-105P Green Series

System: 29 x 42.5 x 21 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 13.5 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank





STANDARD RO SYSTEM

QC-105 / 5-Stage RO System



QC-105

System: 37 x 45 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 8 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

QC-105P / 5-Stage RO System



QC-105P

System: 37 x 45 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 9 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

QC-105 Green Series / 5-Stage RO System



QC-105 Green Series

System: 37 x 45 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 8 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

QC-105P Green Series / 5-Stage RO System



QC-105P Green Series

System: 37 x 45 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 9 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

QC-105 Orange Series / 5-Stage RO System



QC-105 Orange Series

System: 37 x 45 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 8 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

QC-105P Orange Series / 5-Stage RO System



QC-105P Orange Series

System: 37 x 45 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 9 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

QC-105 Blue Series / 5-Stage RO System



QC-105 Blue Series

System: 37 x 45 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 8 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

QC-105P Blue Series / 5-Stage RO System



QC-105P Blue Series

System: 37 x 45 x 20 (cm)

Tank: 28 x 28 x 35 (cm)

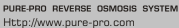
Weight: 9 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank









:: ROYAL RO SYSTEM

RS-105 / 5-Stage RO System



RS-105

System: 27.5 x44.5 x 26.5 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 8 kgs

Membrane: TFC-100 GPD

Faucet: #101

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

RS-106UV / 6-Stage with Ultraviolet Sterilizer



RS-106UV

System: 27.5 x 44.5 x 26.5 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 8 kgs

Membrane: TFC-100 GPD

Faucet: #101

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

RS-106M / 6-Stage with Mineral Filter



RS-106M

System: 27.5 x 44.5 x 26.5 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 8 kgs

Membrane: TFC-100 GPD

Faucet: #101

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

RS-103TDS / 5-Stage with TDS Monitor



RS-103TDS

System: 27.5 x 44.5 x 26.5 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 8 kgs

Membrane: TFC-100 GPD

Faucet: #101

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

RS-106R / 6-Stage with Far-Infrared Filter



RS-106R

System: 27.5 x44.5 x 26.5 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 8 kgs

Membrane: TFC-100 GPD

Faucet: #101

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

RS-108 (MRA-P) / 8-Stage RO System



RS-108 (MRA-P)

System: 27.5 x 44.5 x 26.5 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 8 kgs

Membrane: TFC-100 GPD

Faucet: #101

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

RS-106A / 6-Stage with Alkaline Filter



RS-106A

System: 27.5 x 44.5 x 26.5 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 8 kgs

Membrane: TFC-100 GPD

Faucet: #101

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

R8 / 8-Stage RO System



R8

System: 45.5 x 43.2 x 25 (cm)

Weight: 13 kgs

Membrane: TFC-100 GPD

Faucet: #181

Tank: 1.8G NSF Tank





:: PUREPRO XG

X6 / Red



X6 / Red

System: 30 x41.5 x 18 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 8 kgs

Membrane: ECO-100 GPD

Faucet: #181

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

:: BRING THE MOUNTAIN TO YOU

M1



M1

System: 38.5 x 38 x 10.5 (cm)

The system includes a standard set of component parts.

X6 / Blue



X6 / Blue

System: 30 x41.5 x 18 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 8 kgs

Membrane: ECO-100 GPD

Faucet: #181

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

M2



M2

System: 34 x 14.5 x 14.6 (cm)

The system includes a standard set of component parts. Cartridge filters:
 Alkaline / Mineral / Far-infrared Post carbon filter

X6 / Orange



X6 / Orange

System: 30 x41.5 x 18 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 8 kgs

Membrane: ECO-100 GPD

Faucet: #181

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

M3



М3

System: 34 x 14 x 11 (cm)

** The system includes a standard set of component parts.
Cartridge filters:
Alkaline / Mineral / Far-infrared Post carbon filter





:: WATER FILTRATION SYSTEM

RS2000



RS2000

System: 17 x 33 x 9 (cm)

Weight: 4.5 kgs

Faucet: Optional

The system includes a standard set of component parts.

RS3000-UV



RS3000-UV

System: 34 x 36 x 9 (cm)

Weight: 5.5 kgs

Faucet: Optional

The system includes a standard set of component parts.

RS3000-M



RS3000-M

System: 34 x 36 x 9 (cm)

Weight: 5.5 kgs

Faucet: Optional

The system includes a standard set of component parts.

RS4000



RS4000

System: 33 x 33 x 9 (cm)

Weight: 6 kgs

Faucet: Optional

The system includes a standard set of component parts.

RS3000-A



RS3000-A

System: 34 x 36 x 9 (cm)

Weight: 5.5 kgs

Faucet: Optional

The system includes a standard set of component parts.

CT2000



CT2000

System: 17 x 31 x 9 (cm)

Weight: 3.5 kgs

The system includes a standard set of component parts.

RS3000-R



RS3000-R

System: 34 x 36 x 9 (cm)

Weight: 5.5 kgs

Faucet: Optional

X The system includes a standard set of component parts.

CT3000



CT3000

System: 24 x 31 x 9 (cm)

Weight: 4.5 kgs







ASTROBOY / Countertop Smart RO System



ASTROBOY

System: 36 x 46 x 25 (cm)

Weight: 12.5 kgs

Membrane: TFC-80 GPD

Tank: 4.5G Portable Tank

The system includes a standard set of component parts.

JA-503 / Water Ionizer



JA-503

System: 31.5 x 27.5 x 14 (cm)

Weight: 3.5 kgs

Filtration Capacity: 12,000L

Electrolysis Chamber Area:

The system includes a standard set of component parts.

MH943 / Water Distillers



MH943

System: 20 x 36 x 40 (cm)

Weight: 3.5 kgs

Stainless Steel Boiler: 4 Liters

Storage Bottle: 4 Liters

The system includes a standard set of component parts.

JA-303 / Water Ionizer



JA-303

System: 31.5 x 27.5 x 14 (cm)

Weight: 3.7 kgs

Filtration Capacity: 12,000L

Electrolysis Chamber Area: 450 cm²

The system includes a standard set of component parts.

S3 / Water Distillers



S3

System: 20 x 36 x 40 (cm)

Weight: 3.5 kgs

Stainless Steel Boiler: 4 Liters

Storage Bottle: 4 Liters

The system includes a standard set of component parts.

JA-703 / Water Ionizer



JA-703

System: 31.5 x 25.5 x 13.5(cm)

Weight: 3.5 kgs

Filtration Capacity: 12,000L

Electrolysis Chamber Area:

450cm²

The system includes a standard set of component parts.

JA-103 / Water Ionizer



JA-103

System: 31.5 x 27.5 x 14 (cm)

Weight: 3.5 kgs

Filtration Capacity: 12,000L

Electrolysis Chamber Area:

450cm²

The system includes a standard set of component parts.

JA-2000 / Water Ionizer



JA-2000

System: 31 x 22 x 12.5 (cm)

Weight: 5 kgs

Filtration Capacity: 12,000L

Electrolysis Chamber Area:

450cm²





G-106M / New 6 Stage with Mineral Filter



G-106M

System: 36 x 47 x 21(cm)

Tank: 28 x 28 x 35 (cm)

Weight: 10 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

:: AQUARIUM RO

FS201 / Mini Aquarium RO System



FS201

System: 30 x 16 x 12 (cm)

Weight: 2.8 kgs

Membrane: TFC-50 GPD

The system includes a standard set of component parts.

G-106A / New 6 Stage with Alkaline Filter



G-106A

System: 36 x 47 x 21(cm)

Tank: 28 x 28 x 35 (cm)

Weight: 10 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

FS301 / Aquarium RO System



FS301

System: 28 x 35 x 15 (cm)

Weight: 4.8 kgs

Membrane: TFC-50 GPD

The system includes a standard set of component parts.

G-107MA / 7 Stage with Mineral & Alkaline Filter



G-107MA

System: 36 x 47 x 21 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 11 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

FS401 / Aquarium RO System



FS401

System: 37 x 45 x 20 (cm)

Weight: 6.5 kgs

Membrane: TFC-50 GPD

The system includes a standard set of component parts.

G-107RUV / 7 Stage with Infra-Red Filter & UV



G-107RUV

System: 36 x 47 x 21 (cm)

Tank: 28 x 28 x 35 (cm)

Weight: 11 kgs

Membrane: TFC-50 GPD

Faucet: #108

Tank: 3.2G NSF Tank

The system includes a standard set of component parts.

FS401P / Aquarium RO System



FS401P

System: 37 x 45 x 21 (cm)

Weight: 10 kgs

Membrane: TFC-50 GPD



Quality Reliability Support

The mineralized water after the mineralized filter has perfectly balanced proportions of minerals necessary for healthy development of the human body. The Alkaline filter changes the acidic RO water into a perfect alkaline water, balanced pH value of 8.0 ~9.5





G-107MA-P (with booster pump)
New 7 Stage with Mineral Filter
& Alkaline Filter

This revolutionary new PurePro® 7 stage system uses Reverse Osmosis, Mineral Filter and Alkaline Filter to put refreshing, clean water at your fingertips. No other system available anywhere can give you all three kinds of purification in a system that is so simple.



:: OFFICE RO

Built-in 4 Stage RO System



Bonnie

System: 33 x 35 x 105 (cm)

Weight: 20 kgs

Hot Water Tank: 2.5 Liters

Cold WaterTank: 4 Liters

Filtration Stage: 4

- Touch switch interface for cold and hot water
- · Safety lock for hot water
- Digitial display for cold and hot temperature
- · Invisible cup dispenser
- · Direct chill system
- · Leak detector
- · Chilling capacity up to 20L perhour
- Heating capacity up to 10L perhour

Built-in 4 Stage RO System



CW-929P-B

System: 42 x 37 x 110 (cm)

Weight: 22.5 kgs

Membrane: TFC-50 GPD

Hot Water Tank: 2.5 Liters

Cold Water Tank: 4 Liters

Room Water Tank: 8 Liters

Filtration Stage: 5

The system includes a standard set of component parts.

Built-in 5 Stage RO System



Α5

System: 26 x 40 x 115 (cm)

Hot Water Tank: 1.4 Liters

Cold WaterTank: 1.7 Liters

Room WaterTank: 3.5 Liters

Filtration Stage: 5

- Touch switch interface for cold and hot water
- · Safety lock forhot water
- Digitial display for cold and hot temperature
- · Invisible cup dispenser
- · Direct chill system
- · Leak detector
- · Chilling capacity up to 20L perhour
- · Heating capacity up to 10L perhour

Countertop Water Cooler (Auto Fill Up)



CW528

System: 32 x 35 x 49.5 (cm)

Instant hot and cool water

Water dispenser, very good combination with undersink RO system (Auto fill up with ROwater)

Countertop Water Cooler (Auto Fill Up)



Т1

System: 33 x 35 x 42 (cm)

Instant hot and cold water

Water dispenser, very good combination with undersink RO system (Auto fill up with ROwater)

Countertop Water Cooler (Auto Fill Up)



T2

System: 23 x 35 x 45 (cm)

Instant hot and cold water

Water dispenser, very good combination with undersink RO system (Auto fillup with RO water)

Countertop RO (Hot / Cold / Room)



C1

System: 26 x 52 x 58 (cm)

Cold Water Tank: 2.0 Liters

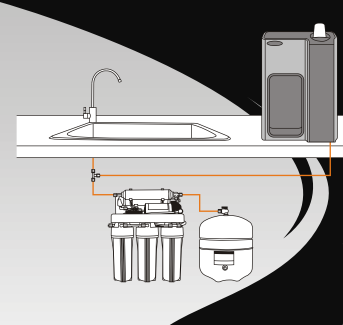
Room Water Tank: 2.2 Liters

Hot Water Tank: 2.8 Liters

Filtration Stage: 5









Convenient, Clean, Plenty of Hot Water. Connect to PurePro RS-108 system, Auto-Fill with PurePro Mineral Water!





PUREPRO TRUE HEALTH® T1

Instant Hot and Cold Pure Water

- Offering no-stop hot / cold water.
- · Autofill with our alkaline mineral water.
- · Touch switch interface for hot and cold water
- Safety lock for hot water

FRONT

- · Powerful chilling capacity up to 20 liters per hour
- · Ideal for Hot Tea, Baby Milk, Noodle.



:: DIRECT FLOW RO

Super 380-Direct Flow



Super 380-Direct Flow

System: 38 x 25.5 x 46 (cm)

Weight: 18 kgs

Membrane: TFC-200 GPDx 2

Faucet: #181

The system includes a standard set of component parts.

:: COMMERCIAL RO

RO400 / 400GPD Light Commercial RO System



RO400

System: 50 x 24 x 80 (cm)

Tank: 40 x 40 x 58 (cm)

Weigh(System & Tank)t: 45 kgs

Membrane: TFC-200 GPDx 2

Faucet: #108

Tank: 11G NSFTank

The system includes a standard set of component parts.

M800-Direct Flow



M800-Direct Flow

System: 29 x 25 x 41(cm)

Weight: 10 kgs

Membrane: TFC-200 GPDx 2

Faucet: #181

The system includes a standard set of component parts.

RO800 / 800GPD Light Commercial RO System



RO800

System: 50 x 24 x 80 (cm)

Tank: 56 x 56 x 88 (cm)

Weight(System & Tank): 60 kgs

Membrane: TFC-200 GPDx 4

Faucet: #108

Tank: 20G NSF Tank

The system includes a standard set of component parts.

S800-Direct Flow



S800-Direct Flow

System: 47 x 27 x 40 (cm)

Weight: 11.5kgs

Membrane: TFC-200 GPDx 2

Faucet: #181

The system includes a standard set of component parts.

HRO-200 / 200GPD Light Commercial RO System



HRO-200

System: 38 x 25.5 x 46 (cm)

Weight: 17 kgs

Membrane: TFC-200 GPDx 1

Faucet: #101

The system includes a standard set of component parts.

A1



A1

System: 44.8 x 14 x 39.3 (cm)

Weight: 12 kgs

Membrane: 550 GPD

Faucet: #220

The system includes a standard set of component parts.

HRO-500 / 500GPD Light Commercial RO System



HRO-500

System: 38 x 25.5 x 46 (cm)

Weight: 20 kgs

Membrane: TFC-200 GPDx 3

Faucet: #101



PurePro® A1 Tankless RO



The PurePro® A1 Tankless RO is an innovative water filter system designed to help you enjoy a continuous flow of clean, filtered water, on-tap and on-demand. In addition to removing odors and reducing up to 98% of particulates in your water, its compact design makes it an ideal fit for nearly any home or lifestyle.

- * Tankless Design
- * 550G Direct Flow
- * 2:1 Pure to Drain
- * Compact Footprint

* Slim and space saving Easy change filter system



::INDUSTRIAL RO

RO1500 / 1500GPD Industrial RO System



RO1500

System: 48 x 60 x 154 (cm)

Weight: 65 kgs

Membrane: 4040

% The system is fully assembled, with 20" sediment filter x 1.

RO3000 / 3000GPD Industrial RO System



RO3000

System: 48 x 60 x 154 (cm)

Weight: 100 kgs

Membrane: 4040 x2

The system is fully assembled, with 20" sediment filter x 2.

RO4500 / 4500GPD Industrial RO System



RO4500

System: 48 x 60 x 154 (cm)

Weight: 120 kgs

Membrane: 4040 x3

The system is fully assembled, with 20" sediment filter x 2.

Portable Sea Water System



SWRO200G

System: 52 x 50 x 90 (cm)

Weight: 34 kgs

Membrane: 2521 x1

The system is fully assembled, with 10" sediment filter x 1.

RO15000 / 15000GPD Industrial RO System

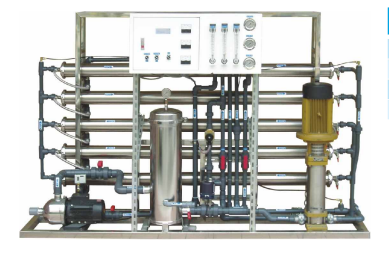


System: 70 x 250 x 155 (cm)

Weight: 300 kgs

Membrane: 4040 x 10

* Please contact PurePro to find out the best combination of your system.







Whole Home, Commercial and Industrial RO

As people become increasingly aware of the benefits of purified water, the demand for equipment capable of treating both municipal and well water supplies continues to grow. As a result, Whole House and Commercial Reverse Osmosis systems are becoming widely accepted. We carry a wide variety of RO systems, one of which will fit your application and your budget.



RO24000 / 24000GPD Industrial RO System

RO24000

System: 70 x 250 x 155 (cm)

Weight: 350 kgs Membrane: 8040 x4

* Please contact PureProto find out the best combination of your system.

Specification								
Part Number	RO1500	RO3000	RO4500	RO6000	RO12000	RO15000	RO24000	
Capacity	1500 GPD	3000 GPD	4500 GPD	6000 GPD	12000 GPD	15000 GPD	24000 GPD	
Working Pressure				150-250 PSI				
Booster Pump	0.75KW(1HP) PROCON 2507	2.2KW(2HP) Vertical Type Multistage Booster Pump	2.5KW(2HP) Vertical Type Multistage Booster Pump	2.8KW(4HP) Vertical Type Multistage Booster Pump	3.2KW(4HP) Vertical Type Multistage Booster Pump	3.2KW(4HP) Vertical Type Multistage Booster Pump	3.5KW(5.5HP) Vertical Type Multistage Booster Pump	
Membrane Material			T.F	C with FRP outer w	rap			
Membrane Size x Unit	4040 x 1	4040 x 2	4040 x 3	4040 x 4	4040 x 8	4040 x 10	8040 x 4	
Membrane Housing Material	304 stainless steel with caps							
Membrane Housing	4040 x 1	4040 x 2	4040 x 3	4040 x 4	4080 x 4	4080 x 5	8080 x 2	
Flow Meters	Purewater / Wastewater							
Pressure Gauges	Feed water pressure / Booster pump outlet pressure gauges							
Water quality indicator	TDS meter with LCD							
Electrical Controls	Micro-computer control, overload breakers, LED indicators							
Frames Parts	Stainless steel main frame							
Dimensions LxWxH(mm)	480 x 600	x 1540	40 550 x 800 x 1600 700 x 2550 x 1550					
Weight	≒65kg	≒100kg	= 120kg	== 150kg	=300kg	≒300kg	=350kg	
Optional Components Work Flow Process Control Panel								
Pre-Filtration	Filter Housing (20	ousing (20" PP Cartridges 5u + UDF)			TK207 (20" PP Cartridges 5u x 7)			
Feed Water Pro		Feed Water Temp. : 20~45°C Feed Water TDS < 1000P				00PPM		
SDI		turbidity < 1 NTU			iron < 0.1PPM			
PH:		oxidizer < 0 PPM			hardness < 5PPM			





As people become increasingly aware of the benefits of purified water, the demand for equipment capable of treating both municipal and well water supplies continues to grow. As a result, Whole House and Commercial Reverse Osmosis systems are becoming widely accepted. We carry a wide variety of RO systems, one of which will fit your application and your budget.

WATER SOFTENER

PurePro whole house filters for Iron and Manganese reduction.

Iron is one of the most common elements found in nature, and most ground waters contain a measurable amount of iron. Iron stains bathtubs, toilets, sinks, driveways and it will even stain the side of your house in sufficient concentrations. Watts offers two media types to remove Iron in point-of-entry applications.

Two media types

$FILOX^{TM}$

A non-chemical oxidizing media to reduce Iron.

Greensand-Plus™

An enhanced version of the traditional medium to remove Iron from water.

Filox[™] system advantages

- · Highest flow rate of any Iron removal media.
- · No oxidizing chemicals needed for regeneration.
- High efficiency with 80% Manganese dioxide for enhanced performance and capacity.
- Effective, from 5.0 to 9.0 pH.
- System is easy to program, with 10 pre-programmed regeneration cycles to optimize water treatment.

$\textbf{Greensand-Plus}^{\text{\tiny{TM}}} \, \textbf{system advantage}$

- · Lower backwash requirements.
- · Known saturation capacity.
- Higher temperatures and differential pressures than traditional Manganese Greensand.
- Greensand-Plus is also used for radium reduction.
- · User friendly, low maintenance electronic time clock valve.



Note:

The use of chemicals and oxidizers, such as chlorine, potassium permanganate and oxygen may be required for both systems to provide the optimal treatment for Iron, Hydrogen Sulfide and Manganese.

Specification									
Part Number	Volume	Flow Rate	Turbidity	Controller	Thread	Dimension			
YS-1035	30 Liters	27 GPM	NTU < 5	Timer	1"	10" x 35"			
YS-1054	50 Liters	27 GPM	NTU < 5	Timer	1"	10" x 54"			
YS-1354	80 Liters	27 GPM	NTU < 10	Timer	1"	13" x 54"			
YS-1465	100 Liters	27 GPM	NTU < 10	Timer	1"	14" x 65"			
YS-1665	120 Liters	27-50 GPM	NTU < 10	Timer	1"-1&1/2"	16" x 65"			

WATER SOFTENER

:: WATER SOFTENER

Control Valve 263



Part Number

ST09

Control Valve 268



Part Number

ST10

Control Valve-Fileck 5600



Part Numbe

ST11

Control Valve 180



Part Number

ST12

Stainless Steel Filter System



Part Number

ST13

Part Number

ST14

Part Number

ST15

Water Softener 30L



Part Number

ST16

Black Tank Head



Part Numbe

ST17

Inlet / Outle

3/4", 1", 1.5"

Manual Control Valve



Part Number

ST18

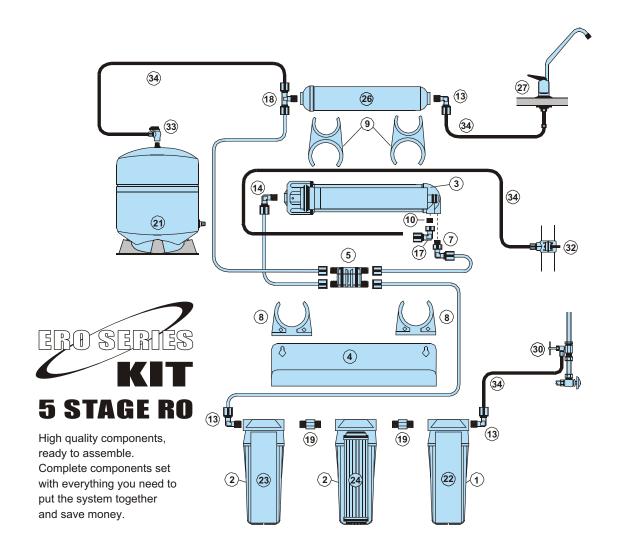
Flow Meter



Part Numbe

ST18

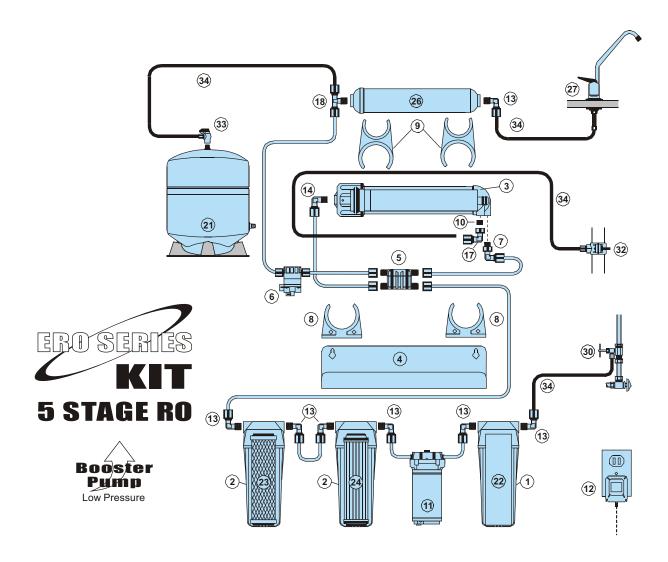
RO KIT



EC105 KIT (5 STAGE RO)

NO.	PART#	DESCRIPTION	QTY.	NO.	PART#	DESCRIPTION	QTY.
1	11011	10" housing 1/4"NPT Clear	1	21	02001	Water storage tank 3.2G Steel Made	1
2	11012	10" housing 1/4"NPT White / Opaque	2	22	03001	5 micron 10" spun sediment filter	1
3	11031	Membrane Housing White 1812	1	23	03002	1 micron 10" spun sediment filter	1
4	12001	Housing Bracket White	1	24	04008	10" activated carbon filter	1
5	08015	Auto Shut-Off Valve	1	25	05004	TFC type membrane 50GPD Made in USA	A 1
7	08017	Check Valve, Stainless Steel	1	26	04007	Post Carbon Filter	1
8	08006	Single Clip	2	27	108	Brass Type Faucet	1
9	08007	Double Clip	2	28	08037	1/2" Feed Water Connector (optional)	0
10	08023	Mini Flow Restrictor	1	29	08040	1/4" deliver valve (optional)	0
13	06021	4044 Jaco	3	30	08039	Needle Valve	1
14	06020	4042 Jaco	2	31	08032	Housing Wrench , Full Circle	1
18	06038	7544 Jaco	1	32	08027	Drain Water connector	1
19	06001	1042 Jaco	2	33	08001	Tank ball valve 90 degree 1/4"NPT	1
20	06041	Fitting nut	7	34	13001	Color Tubing (White, Black, Blue, Red)	1

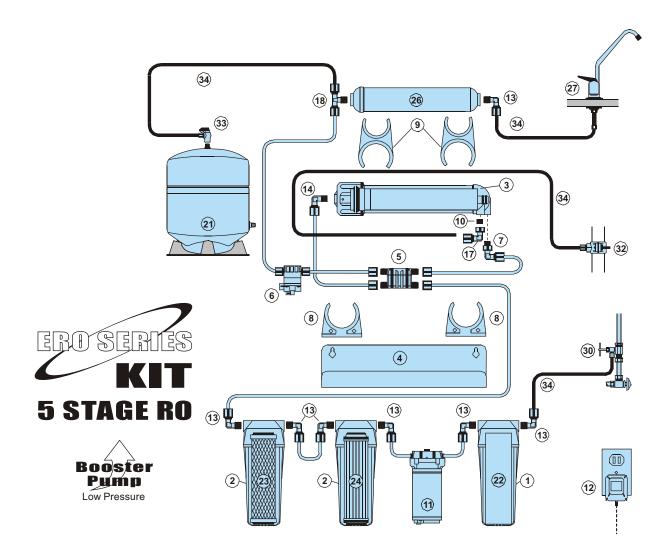
ROKIT



EC105P KIT (5 STAGE RO / BOOSTER PUMP)

NO.	PART#	DESCRIPTION	QTY.	N). P	PART#	DESCRIPTION	QTY.
1	11011 10" housing 1/4"NPT Clear		1	1	8 0	6038	7544 Jaco	1
2	11012	10" housing 1/4"NPT White / Opaque	2	1	9 0	6001	1042 Jaco	1
3	11031	Membrane Housing White 1812	1	2	0 0	6041	Fitting nut	16
4	12001	Housing Bracket White	1	2	1 0	2001	Water storage tank 3.2G Steel Made	1
5	08015	Auto Shut-Off Valve	1	2	2 0	3001	5 micron 10" spun sediment filter	1
6	08009	Tank Shut-of Switch	1	2	3 0	4010	Block carbon filter	1
7	08017	Check Valve, Stainless Steel	1	2	4 0	4008	10" activated carbon filter	1
8	08006	Single Clip	2	2	5 0	5004	TFC type membrane 50GPD Made in USA	A 1
9	08007	Double Clip	2	2	6 O	4007	Post Carbon Filter	1
10	08023	Mini Flow Restrictor	1	2	7 1	80	Brass Type Faucet	1
11	10011	Booster Pump	1	2	8 0	8037	1/2" Feed Water Connector (optional)	0
12	10003	Pump Transformer	1	2	9 0	8040	1/4" deliver valve (optional)	0
13	06021	4044 Jaco	7	3	0 0	8039	Needle Valve	1
14	06020	4042 Jaco	2	3	1 0	8032	Housing Wrench , Full Circle	1
15	06002	1044 Jaco	2	3	2 0	8027	Drain Water connector	1
16	06022	4046 Jaco	2	3	3 0	8001	Tank ball valve 90 degree 1/4"NPT	1
17	06027	4542 Jaco	1	3	4 1	3001	Color Tubing (White, Black, Blue, Red)	1

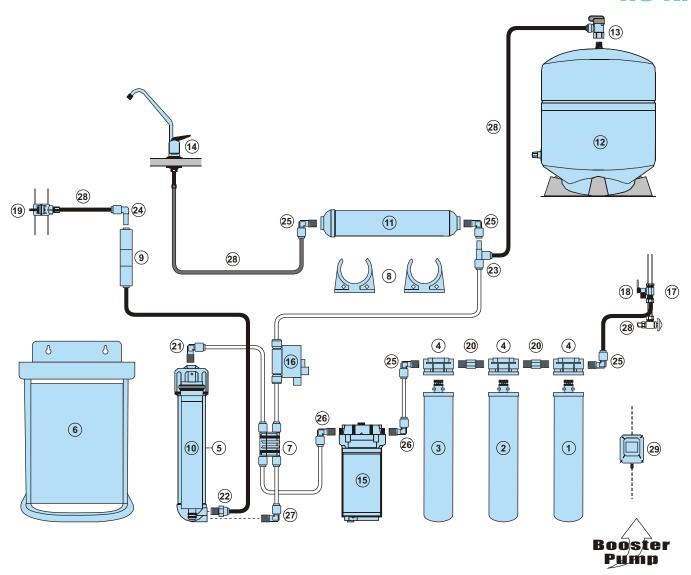
RO KIT



EC105P KIT (5 STAGE RO / BOOSTER PUMP)

NO.	PART#	DESCRIPTION	QTY.	N	Ο.	PART#	DESCRIPTION	QTY.
1	11011	10" housing 1/4"NPT Clear	1	1	8	06038	7544 Jaco	1
2	11012	10" housing 1/4"NPT White / Opaque	2	1	9	06001	1042 Jaco	1
3	11031	Membrane Housing White 1812	1	2	0.	06041	Fitting nut	16
4	12001	Housing Bracket White	1	2	1	02001	Water storage tank 3.2G Steel Made	1
5	08015	Auto Shut-Off Valve	1	2	2	03001	5 micron 10" spun sediment filter	1
6	08009	Tank Shut-of Switch	1	2	3	04010	Block carbon filter	1
7	08017	Check Valve, Stainless Steel	1	2	4	04008	10" activated carbon filter	1
8	08006	Single Clip	2	2	5	05004	TFC type membrane 50GPD Made in USA	A 1
9	08007	Double Clip	2	2	6	04007	Post Carbon Filter	1
10	08023	Mini Flow Restrictor	1	2	7	108	Brass Type Faucet	1
11	10011	Booster Pump	1	2	8	08037	1/2" Feed Water Connector (optional)	0
12	10003	Pump Transformer	1	2	9	08040	1/4" deliver valve (optional)	0
13	06021	4044 Jaco	7	3	0	08039	Needle Valve	1
14	06020	4042 Jaco	2	3	1	08032	Housing Wrench , Full Circle	1
15	06002	1044 Jaco	2	3	2	08027	Drain Water connector	1
16	06022	4046 Jaco	2	3	3	08001	Tank ball valve 90 degree 1/4"NPT	1
17	06027	4542 Jaco	1	3	4	13001	Color Tubing (White, Black, Blue, Red)	1

ROKIT



EZ-105P KIT (5 STAGE RO / BOOSTER PUMP)

NO.	PART#	DESCRIPTION	QTY.
1	RS300ST	5 micron sediment filter (1 Stage)	1
2	RS300ND	Granular activated carbon (2 Stage)	1
3	RS300RD	Granular activated carbon (3 Stage)	1
4	RS-CAP	RS CAP	3
5	11031	Membrane housing white 1812	1
6	12018	Bracket for EZ	1
7	08016	Auto shut-off valve for quick fittings	1
8	08006	Single clip	2
9	08022	Flow restrictor (Quick fitting connector	1 (
10	05001	TFC membrane 50GPD	1
11	04007	Post carbon filter	1
12	02001	Water storage tank 3.2G steel made	1
13	08001-5	Elbow quick connector	1
14	108	Brass type faucet	1
15	10011	Booster pump	1

NO.	PART#	DESCRIPTION	QTY.
16	08009-1	Tank shut-of switch for quick fittings	1
17	08037	1/2" Feed water connector	1
18	08040	1/4" deliver valve	1
19	08027	Drain water connector	1
20	06044	Jaco fitting nipple 1/4"	2
21	ME0402	Quick fitting ME0402	1
22	MC0402	Quick fitting MC0402	1
23	SRT0404	Quick fitting SRT0404	1
24	SE0404	Quick fitting SE0404	1
25	ME0404	Quick fitting ME0404	4
26	ME0406	Quick fitting ME0406	2
27	08017-2	Quick fitting check valve	1
28	13001	Color Tubing (White, Black, Blue, Red) 1
29	10003	Pump transformer	1

:: SEDIMENT FILTER

Polypropylene Fiber Type Cartridges - remove: sand, rust & suspension solids



Part Number	Dimensions	Filtration	Capacity	Max. Working Temperature	Longevity*		Pressure Drop
T art I variiboi		μm				month	bar
03001	9 7/8 x 2 1/2	5	20	2 - 45 (35.6°F - 113°F)	12000 (3170.1 gallons)	3 - 6	0.2 - 0.4
03002	9 7/8 x 2 1/2	1	20	2 - 45 (35.6°F - 113°F)	12000 (3170.1 gallons)	3 - 6	0.2 - 0.4
03003	9 7/8 x 2 1/2	5	40	2 - 45 (35.6°F - 113°F)	24000 (6340.1 gallons)	3 - 6	0.3 - 0.5
03004	20 x 2 1/2	5	30	2 - 45 (35.6°F - 113°F)	16000 (4226.8 gallons)	3 - 6	0.2 - 0.4
03005	20 x 2 1/2	20	30	2 - 45 (35.6°F - 113°F)	16000 (4226.8 gallons)	3 - 6	0.2 - 0.4
03006	20 x 4 1/2	5	60	2 - 45 (35.6°F - 113°F)	24000 (6340.1 gallons)	3 - 6	0.3 - 0.5
03007	4 7/8 x 2 1/2	5	10	2 - 45 (35.6°F - 113°F)	8000 (2113.4 gallons)	3 - 6	0.1 - 0.3
03008	30 x 2 1/2	5	60	2 - 45 (35.6°F - 113°F)	36000 (9510.2 gallons)	3 - 6	0.2 - 0.4

Polypropylene String Type Cartridges - remove: sand, rust & suspension solids



Part Number	Dimensions	ions Filtration Capac		Max. Working Temperature	Longevity*		Pressure Drop
i ait ivuilibei							bar
03023	9 7/8 x 2 1/2	1	20	2 - 45 (35.6°F - 113°F)	12000 (3170.1 gallons)	3 - 6	0.2 - 0.4
03024	9 7/8 x 2 1/2	5	20	2 - 45 (35.6°F - 113°F)	12000 (3170.1 gallons)	3 - 7	0.2 - 0.4
03025	9 7/8 x 2 1/2	10	20	2 - 45 (35.6°F - 113°F)	12000 (3170.1 gallons)	3 - 8	0.2 - 0.4
03026	9 7/8 x 2 1/2	20	20	2 - 45 (35.6°F - 113°F)	12000 (3170.1 gallons)	3 - 9	0.2 - 0.4
03027	9 7/8 x 2 1/2	50	20	2 - 45 (35.6°F - 113°F)	12000 (3170.1 gallons)	3 - 10	0.2 - 0.4
03028	9 7/8 x 2 1/2	100	20	2 - 45 (35.6°F - 113°F)	12000 (3170.1 gallons)	3 - 11	0.2 - 0.4
03029	9 7/8 x 4 1/2	5	60	2 - 45 (35.6°F - 113°F)	18000 (4755.1 gallons)	3 - 12	0.3 - 0.5
03030	9 7/8 x 4 1/2	20	60	2 - 45 (35.6°F - 113°F)	18000 (4755.1 gallons)	3 - 13	0.3 - 0.5
03031	20 x 4 1/2	5	60	2 - 45 (35.6°F - 113°F)	24000 (6340.1 gallons)	3 - 14	0.3 - 0.5
03032	20 x 4 1/2	20	60	2 - 45 (35.6°F - 113°F)	24000 (6340.1 gallons)	3 - 15	0.3 - 0.5

Reusable Polyester Type Cartridges - remove: sand, rust & suspension solids



Part Number	Dimensions	Filtration	Capacity	Max. Working Temperature	Longevity*		Pressure Drop
1 art Humbon	inch	μm	I / min	°C	liters	month	bar
03033	9 7/8 x 2 1/2	10	20	2 - 45 (35.6°F - 113°F)	10000 (2641.7 gallons)	3 - 6	0.2 - 0.4
03034	9 7/8 x 2 1/2	20	20	2 - 45 (35.6°F - 113°F)	10000 (2641.7 gallons)	3 - 7	0.2 - 0.4
03035	20 x 2 1/2	5	20	2 - 45 (35.6°F - 113°F)	12000 (3170.1 gallons)	3 - 8	0.2 - 0.4
03036	20 x 2 1/2	20	20	2 - 45 (35.6°F - 113°F)	12000 (3170.1 gallons)	3 - 9	0.2 - 0.4
03037	9 7/8 x 4 1/2	5	30	2 - 45 (35.6°F - 113°F)	14000 (3698.4 gallons)	3 - 10	0.2 - 0.4
03038	9 7/8 x 4 1/2	20	30	2 - 45 (35.6°F - 113°F)	14000 (3698.4 gallons)	3 - 11	0.2 - 0.4
03039	9 7/8 x 4 1/2	30	30	2 - 45 (35.6°F - 113°F)	14000 (3698.4 gallons)	3 - 12	0.2 - 0.4
03040	20 x 4 1/2	5	60	2 - 45 (35.6°F - 113°F)	20000 (5283.4 gallons)	3 - 13	0.2 - 0.4
03041	20 x 4 1/2	20	60	2 - 45 (35.6°F - 113°F)	20000 (5283.4 gallons)	3 - 14	0.2 - 0.4

[%] Cartridge longevity and performance depend on water usage and level of contamination.



:: UDF - GRANULAR ACTIVATED GARBON

Activated Carbon with UDF Type Cartridges - remove: bacteria, viruses, hydrogen sulphide, chlorine, lead, arsenic, cadmium, as well as lower iron concentration in water



Dort Number	Dimensions	Capacity	Max. Working Temperature	Longevity*	Pressure Drop	
Part Number -						bar
04007	UDF-5 5" x2.5"	6	2 - 45 (35.6°F - 113°F)	3600 (951 gallons)	3 - 6	0.2 - 0.4
04008	UDF-10 10" x 2.5"	6	2 - 45 (35.6°F - 113°F)	7200 (1902 gallons)	3 - 6	0.3 - 0.5
04008-B	UDF-10 10" x4.5"	12	2 - 45 (35.6°F - 113°F)	14600 (3856.9 gallons)	3 - 6	0.3 - 0.5
04009	UDF-20 20" x2.5"	12	2 - 45 (35.6°F - 113°F)	10800 (2853.1 gallons)	3 - 6	0.3 - 0.5
04009-B	UDF-20 20" x4.5"	18	2 - 45 (35.6°F - 113°F)	21600 (5706.1 gallons)	3 - 6	0.3 - 0.5

:: CARBON ELOCK FILTER

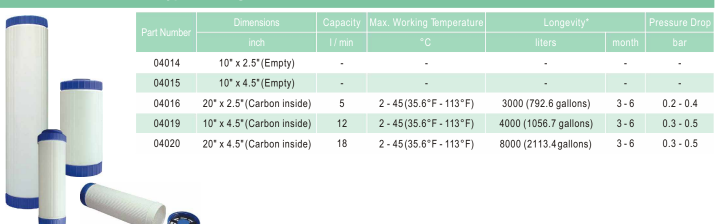
Carbon Block Type Cartridges - remove: organic compounds, chlorine, improve taste and aroma of water



Part Number			Max. Working Temperature		Pressure Drop	
						bar
04010	CTO-10 10" x2.5"	6	2 - 45 (35.6°F - 113°F)	8000 (2113.4 gallons)	3 - 6	0.2 - 0.4
04011	CTO-20 20" x2.5"	12	2 - 45 (35.6°F - 113°F)	12000 (3170.1 gallons)	3 - 6	0.2 - 0.4
04012	CTO-10 10" x4.5"	20	2 - 45 (35.6°F - 113°F)	16000 (4226.8 gallons)	3 - 6	0.2 - 0.3
04013	CTO-20 20" x4.5"	30	2 - 45 (35.6°F - 113°F)	24000 (6340.1 gallons)	3 - 6	0.2 - 0.3

:: REFILLABLE GARTRIDGE FILTER

Dissolved Iron Removal Type Cartridges - eliminate: metallic taste & aroma of water



* Cartridge longevity and performance depend on water usage and level of contamination.



:: IN-LINE FILTER

PF5 5 Micron Sediment Filter



					Max. Working Temperature	
	04027	254 x 52	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5813 (1500 gallons)

Granular Activated Carbon Filter



Part Number				Max. Working Temperature	
Part Number					
04028	254 x 52	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5678 (1500 gallons)
04029	254 x 52	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5678 (1500 gallons)

Post Carbon Filter



			Female Type Thread	Capacity	Max. Working Temperature	
				I/h		
	04007	254 x 52	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5678 (1500 gallons)

Far-Infrared Filter



Part Number	Dimensions	Female Type Thread		Max. Working Temperature	
				°C	
04031	254 x 52	1/4	250 / 24	2 - 45 (35.6°F - 113°F)	5678 (1500 gallons)

Mineral Filter



Part Number		Female Type Thread		Max. Working Temperature	
04032	254 x 52	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5678 (1500 gallons)

Alkaline (PH) Filter



		inch			
04033	254 x 52	1/4	250 / 24	2 - 45 (35.6°F - 113°F)	2839 (750 gallons)

Alkaline (PH) Plus Filter



		Female Type Thread		Max. Working Temperature	Longevity*
					liters
04034	254 x 52	1/4	250 / 24	2 - 45 (35.6°F - 113°F)	2839 (750 gallons)

Deionization (DI) Filter

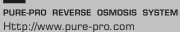


Part Number		Female Type Thread		Max. Working Temperature	Longevity*
i ait Nullibel					liters
03300	285 x 60	1/4	200 / 24	2 - 45 (35.6°F - 113°F)	1893 (500 gallons)

% Cartridge longevity and performance depend on water usage and level of contamination.







:: IN-LINE FILTER

X6 5 Micron Sediment Filter



04049	254 x 52	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5813 (1500 gallons)
					liters
		Female Type Thread		Max. Working Temperature	Longevity*

X6 Granular Activated Carbon Filter



				Max. Working Temperature	
04050	254 x 52	1/4	283 / 24	2 - 45(35.6°F - 113°F)	5678 (1500 gallons)

KF5633 Sediment Filter



Part Number					Longevity*
		inch			liters
04004(1M)	280 x 65	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5678 (1500 gallons)
04005(5M)	280 x 65	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5678 (1500 gallons)

KF5633 Granular Activated Carbon Filter



				Max. Working Temperature	
04006	280 x 65	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5678 (1500 gallons)

KF5633 CTO Carbon Filter



Part Number	Dimensions	Female Type Thread		Max. Working Temperature	
rait Nullibei					
04003	280 x 65	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5678 (1500 gallons)

K5633-JJ Sediment Filter



				Max. Working Temperature	
				°C	
04051	280 x 65	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5678 (1500 gallons)

K5633-JJ Granular Activated Carbon Filter



	Dimensions	Female Type Thread	Capacity	Max. Working Temperature	
04052	280 x 65	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5678 (1500 gallons)

K2586-JJ Post Carbon Filter



Part Number	Dimensions		Capacity	Max. Working Temperature	
04053	254 x 52	1/4	283 / 24	2 - 45(35.6°F - 113°F)	5678 (1500 gallons)



:: QUICK-CHANGE FILTER

S300 Series Filter



Part Number		Female Type Thread		Max. Working Temperature	Longevity*
r alt Nullibel					liters
04039(S300ST)	310 x 68	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5813 (1500 gallons)
04040(S300ND)	310 x 68	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5813 (1500 gallons)
04041(S300RD)	310 x 68	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5813 (1500 gallons)

RS300 Series Filter



Part Number	Dimensions	Female Type Thread	Capacity	Max. Working Temperature	Longevity*
					liters
04043(RS300ST)	296 x 65	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5813 (1500 gallons)
04044(RS300ND)	296 x 65	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5813 (1500 gallons)
04045(RS300RD)	296 x 65	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5813 (1500 gallons)
04046(RS300PH)	296 x 65	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5813 (1500 gallons)

CW698P Sediment Filter



Part Number	Dimensions	Female Type Thread		Max. Working Temperature	Longevity*
				°C	liters
04037	310 x 68	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5813 (1500 gallons)

CW698P Carbon Filter



	Dimensions	Female Type Thread		Max. Working Temperature	Longevity*
rait Nullibei					liters
04038	310 x 68	1/4	283 / 24	2 - 45 (35.6°F - 113°F)	5813 (1500 gallons)



PUREPRO

Your Complete Filter Cartridges Provider!

PurePro Offers a complete line of best-in-class water treatment components, including membrane elements, membrane housings, filter cartridges, filter housings, pressure gauges, flow meters and more.



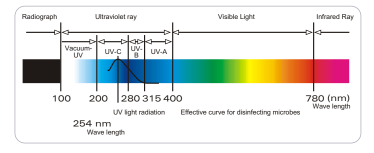
PUREPRO ULTRAVIOLET WATER STERILIZER

The knack of 1gpm PUREPRO UV system lies in applying the 254nm ultraviolet rays (UV-C) to cause immediate death for organisms or wipe out their ability to survive and reproduce.

How does the UV work for destroying the bacteria, virus and other micro-organisms

We all know sun light can be used in sterilizing, actually what functioned is Ultraviolet ray only. Ultraviolet was found about 200 years ago and through years of survey and experiment, science has proofed it's effect in killing the virus and bacteria. ultraviolet is divided by A, B, C waves and 240~260nm out of C wave is the most effective ray with sterilizing ability and the strongest point is 253.7nm. The light wave is able to kill the DNA of virus and bacteria and make it unable to reproduce.

Electromagnetic wave drawing



Features of Ultraviolet Water Sterilizer:

- 1. Use high quality hard guartz material lamp and sleeve to keep high output of 253.7nm.
- 2. Quick and simple installation.
- 3.Long service life save your money.
- 4. Visual LED display indicator failure.
- 5. Polished stainless steel reactor chamber strengthen the UV reflection.
- 6. The most natural way to protect your water safely.
- 7. Easy lamp replacement and maintenance.
- 8. Wide application used in many water treatment areas.
- 9. Without adding any chemical complexes nor change the taste of odor of the water and does not remove any beneficial minerals in water.
- 10. Able to kill 99.9% destruction of bacteria and virus under standard water quality and flow.
- 11.Destroy bacteria and inactive various viruses.



Specification									
Part Number	Flow Rate	Inlet / Outlet	Power	Electronic Ballast	Alarm	UV Lamp	Lamp Watts	Quartz Sleeve	Dimension(mm)
141501	1 GPM	1/4" NPT	120 V, 240 V(50 / 60 Hz)	6W	No	254 nm	6W	Yes	320(L) x 50.5(Dia.)
141502	2 GPM	1/4" NPT	120 V, 240 V(50 / 60 Hz)	16W	No	254 nm	16W	Yes	340(L) x 64(Dia.)
141503	6 GPM	1/2" NPT	120 V, 240 V(50 / 60 Hz)	32W	Yes	254 nm	32W	Yes	680(L) x 64(Dia.)
141504	12 GPM	3/4" NPT	120 V, 240 V(50 / 60 Hz)	40W	Yes	254 nm	40W	Yes	900(L) x 64(Dia.)
141505	24 GPM	1" NPT	120 V, 240 V(50 / 60 Hz)	40Wx2	Yes	254 nm	40W	Yes	900(L) x 100(Dia.)
141506	48 GPM	1 1/2" NPT	120 V, 240 V(50 / 60 Hz)	40Wx4	Yes	254 nm	40W	Yes	900(L) x 250(Dia.)



:: FITTING CONNECTOR

JACO Fitting



Part Number	06001 / JACO-1042
Description	Male Connector 1/4" x 1/8"
Part Number	06002 / JACO-1044
Description	Male Connector 1/4" x 1/4"
Part Number	06003 / JACO-1046
Description	Male Connector 1/4" x 3/8"
Part Number	06005 / JACO-1064
Description	Male Connector 3/8" x 1/4"
Part Number	06006 / JACO-1066
Description	Male Connector 3/8" x 3/8"

JACO Fitting



Part Number	06010 / JACO-1544
Description	Union & Reducing Union 1/4"
Part Number	06011 / JACO-1564
Description	Union & Reducing Union 1/4"
Part Number	06012 / JACO-1566
Description	Union & Reducing Union 3/8"

JACO Fitting



Part Number	06020 / JACO-4042
Description	Male Elbow 1/4" x 1/8"
Part Number	06021 / JACO-4044
Description	Male Elbow 1/4" x 1/4"
Part Number	06022 / JACO-4046
Description	Male Elbow 1/4" x 3/8"
Part Number	06023 / JACO-4064
Description	Male Elbow 3/8" x 1/4"
Part Number	06024 / JACO-4066
Description	Male Elbow 3/8" x 3/8"
Part Number	06027 / JACO-4542
Description	Female Elbow 1/4" x 1/8"

Check Valve



Part Number	08017 (For Pump-Type)
Description	Stainless Steel
Part Number	08017-1
Description	Stainless Steel
Part Number	08017-1-Q (Quick Fitting)
Description	Stainless Steel

JACO Fitting



Part Number	06030 / JACO-6042
Description	Male Branch Tee 1/4" x 1/8"
Part Number	06031 / JACO-6044
Description	Male Branch Tee 1/4" x 1/4"
Part Number	06032 / JACO-6046
Description	Male Branch Tee 1/4" x 3/8"
Part Number	06033 / JACO-6066
Description	Male Branch Tee 3/8" x 3/8"

JACO Fitting



	Part Number	06036 / JACO-7044		
	Description	Union Tee 1/4"		
	Part Number	06037 / JACO-7066		
ľ	Description	Union Tee 3/8"		

JACO Fitting



Part Number	06038 / JACO-7544
Description	Male Run Tee 1/4" x 1/4"
Part Number	06039 / JACO-7566
Description	Male Run Tee 3/8" x 3/8"
Part Number	06040 / JACO-7644
Description	Male Run Tee 1/4" x 3/8"

JACO Fitting Nut



Part Number	06041
Description	Fitting 1/4"
Part Number	06042
Description	Fitting 3/8"

JACO Fitting Nippon



Part Number	06044
Description	Nipple 1/4"
Part Number	06045
Description	Nipple 3/8"
Part Number	06046
Description	Nipple 1/2"
Part Number	06047
Description	Nipple 3/4"

:: FITTING CONNECTOR

JACO Fitting



Part Number	06050 / 4046-Q
Description	Male Elbow 1/4" x 3/8"

JACO Fitting



Part Number	06051 / 4044-Q
Description	Male Elbow 1/4" x 1/4"

JACO Fitting



Part Number	06052 / 1044-Q
Description	Male Connector 1/4" x 1/4"

JACO Fitting



Part Number	06053 / 7544-Q
Description	Male Run Tee 1/4" x 1/4"

JACO Fitting



Part Number	06054 / 6044-Q
Description	Male Branch Tee 1/4" x 1/4"

Quick Fitting Male Connector



Part Number	06101 / MC0402
Description	1/4" Tube x 1/8" NPT Thread
Part Number	06102 / MC0404
Description	1/4" Tube x 1/4" NPT Thread
Part Number	06103 / MC0406
Description	1/4" Tube x 3/8" NPT Thread
Part Number	06104 / MC0604
Description	3/8" Tube x 1/4" NPT Thread
Part Number	06105 / MC0606
Description	3/8" Tube x 3/8" NPT Thread
Part Number	06106 / MC0607
Description	3/8" Tube x 1/2" NPT Thread

Quick Fitting Union Connector



Part Number	06120 / UC0404
Description	1/4" Tube x 1/4" Tube
Part Number	06121 / UC0604
Description	3/8" Tube x 1/4" Tub
Part Number	06122 / UC0606
Description	3/8" Tube x 3/8" Tub

Quick Fitting Femal



Part Number	06131 / FA04-716
Description	1/4" Tube x 7/16" Femal .17.5mm
Part Number	06132 / FA06-716
Description	3/8" Tube x 7/16" Femal .17.5mm
Part Number	06130 / FA0404
Description	1/4" Tube x 1/4" Femal . 20.5mm

Quick Fitting Male Elbow



Part Number	06140 / ME0402
Description	1/4" Tube x 1/8" NPT Thread
Part Number	06141 / ME0404
Description	1/4" Tube x 1/4" NPT Thread
Part Number	06142 / ME0406
Description	1/4" Tube x 3/8" NPT Thread
Part Number	06143 / ME0604
Description	3/8" Tube x 1/4" NPT Thread
Part Number	06144 / ME0606
Description	3/8" Tube x 3/8" NPT Thread
Part Number	06144 / ME0606





Quick Fitting



Part Number	06110 / BU0404
Description	Male Connector 1/4" x 1/4"
Part Number	BU0406
Description	Male Connector 1/4" x 3/8"
Part Number	06111 / BU0606
Description	Male Connector 3/8" x 3/8"

Quick Fitting Union Elbow



Part Number	06161 / UE0404
Description	1/4" Tube x 1/4" Tube
Part Number	06162 / UE0604
Description	3/8" Tube x 1/4" Tub
Part Number	06163 / UE0606
Description	3/8" Tube x 3/8" Tub

Quick Fitting Union



Part Number	06171 / UT0404
Description	1/4" Tube x 1/4" Tube x 1/4" Tube
Part Number	06172 / UT0604
Description	1/4" Tube x 1/4" Tube x 3/8" Tube
Part Number	06173 / UT0606
Description	3/8" Tube x 3/8" Tube x 3/8" Tube

Quick Fitting Connector



Part Number	06181 / TWD0404
Description	1/4" In x 1/4" Out x 1/4" Out
Part Number	06182 / TWD0604
Description	1/4" In x 1/4" Out x 3/8" Out
Part Number	06183 / TWD0606
Description	3/8" In x 3/8" Out x 3/8" Out

Quick Fitting Male Run Tee



Part Number	06191 / MRT0404
Description	1/4" Tube x 1/4" NPT Thread x 1/4" Tube
Part Number	06192 / MRT7644
Description	3/8" Tube x 3/8" NPT Thread x 3/8" Tube

Quick Fitting Male Branch Tee



Part Number	06201 / MBT0404
Description	1/4" Tube x 1/4" Tube x 1/4" NPT Thread
Part Number	06202 / MBT0606
Description	3/8" Tube x 3/8" Tube x 3/8" NPT Thread

Quick Fitting



Part Number	06151 / SE0404
Description	Male Connector 1/4" x 1/4"
Part Number	06152 / SE0406
Description	Male Connector 1/4" x 3/8"
Part Number	06153 / SE0606
Description	Male Connector 3/8" x 3/8"

Quick Fitting



Part Number	06221 / SA0404
Description	Male Connector 1/4" x 1/4"
Part Number	06222 / SA0606
Description	Male Connector 3/8" x 3/8"

Quick Fitting



Part Number	06250 / LC0004
Description	1/4" (Red / Black / White)
Part Number	06251 / LC0006
Description	3/8" (Red / Black / White)

Quick Fitting



Part Number	06252 / AP0004G
Description	1/4" (Red / Black / White)
Part Number	06253 / AP0006G
Description	3/8" (Red / Black / White)



:: BALL VALVE, TANK VALVE

Tank Ball Valve Elbow



Part Number	08001
Description	1/4" x 1/4" Elbow JACO Connector

Tank Ball Valve Elbow



Part Number	08002
Description	1/4" x 1/4" Elbow JACO Connector

Ball Valve - Union Quick Connector



Part Number	08001-4
Description	1/4" x 1/4" Quick Connector
Part Number	08001-4-1
Description	3/8" x3/8" Quick Connector

Ball Valve - Elbow Quick Connector



Part Number	08001-5
Description	1/4" x 1/4" Elbow Quick Connector
Part Number	08001-6
Description	1/4" x3/8" Elbow Quick Connector

Ball Valve - Femal Connector



Part Number	08003
Description	1/4" x 1/4" Straight Female Connector

Ball Valve



Part Number	08004
Description	1/4" x 1/4" Straight Connector

:: MOUNTING CLIP

Single Clip



Part Number	08005
Description	2" Inline Filter Clip (Small)

Single Clip



Part Number	08006
Description	2 1/2" Membrane Clip (Big)

Double Clip



b	Part Number	08007
	Description	2 1/2" x 2" (Membrane / Inline Filter)

Double Clip



Part Number	08008
Description	2 1/2" x 2 1/2" Double Clips (Big)
Part Number	08008-1
Description	2" X 2" Double Clip (Small)

Drain Water Connector



Part Number	08027
Description	1/4" Elbow JACO Connector

Drain Water Connector



Part Number	08027-Q
Description	1/4" Elbow Quick Connector
Part Number	08027-Q3
Description	3/8" Elbow Quick Connector

Drain Water Connector



Part Number	08028	





:: HOUSING WRENCH

Housing Wrench Full Circle 10", 20"



Part Number	08032
Description	10"
Part Number	08033
Description	20"

Housing Wrench Double Side



Part Number	08032-A

Housing Wrench For Big Blue 10", 20"



Part	Num	ber	080	34
------	-----	-----	-----	----

:: PRESSURE SWITCH

High Pressure Switch



Part Number	08009
Description	Tank Shut-Off Switch
Part Number	08009-Q
Description	Tank Shut-Off Switch (Quick Fitting)

Low Pressure Switch



Part Number	08010
Description	Low Pressure Switch
Part Number	08010-Q
Description	Low Pressure Switch (Quick Fitting)



:: AUTO SHUT-OFF VALVE

Auto Shut-Off Valve (JACO)



Part Number	08015
Description	4 x 1/4" Tube

Auto Shut-Off Valve (Quick Fitting Connector)



	Part Number	08016
	Description	4 x 1/4" Tube
)	Part Number	08016-1
	I all Ivullibei	00010-1
	Description	4 x 3/8" Tube

:: FLOW RESTRICTOR

Flow Restrictor (JACO Type)



Part Number	08021
Description	Flow Restrictor 300ML

Flow Restrictor (Quick Fitting Connector)



Part Number	08022
Description	Flow Restrictor 300ML

Mini Flow Restrictor (EC-Series)



Part Number	08023
Description	Flow Restrictor 300ML

Flow Restrictor (With Manual Flushing Valve)



Part Number	08024
-------------	-------

:: CHECK VALVE

Check Valve



	Part Number	08017-A
	Description	1/4"
	Part Number	08018
	Description	3/8"
1	Part Number	08019 / 08020
	Description	1/4" / 3/8"

:: SOLENOID VALVE

Solenoid Valve (Round Type)



Part Number	08057
Description	Solenoid Valve 1/4"

Solenoid Valve (Square Type)



Part Number	08058
Description	Solenoid Valve 1/4"
Part Number	08058-1
Description	Solenoid Valve 3/8"
Part Number	08059
Description	Solenoid Valve 1/2"

Solenoid Valve (Square Type)



Part Number	08060
Description	Solenoid Valve 1/2"

:: SELF PIERCING VALVE

Self Piercing Valve



Part Number	08039
Description	Self Piercing Valve 1/4"

Self Piercing Valve



Part Number	08039-1
Description	Self Piercing Valve 1/4"

:: FEED WATER CONNECTOR

Feed Water Connector



Part Number	08035
Description	Feed Water Connector 1/2"

Feed Water Connector



Part Number	08036
Description	Feed Water Connector 3/8"

Feed Water Connector



Part Number	08037
Description	Feed Water Connector 1/2"
Part Number	08037-1
Description	Feed Water Connector 3/8"

Feed Water Connector



Pa	art Number	08038
De	escription	Feed Water Connector 3/4"

1/2" Feed Water Connector



Part Number	08052
Description	Garden Hose Adapter 1/4" Tube

1/2" Feed Water Connector



Part Number	08053
Description	Garden Hose Adapter 3/8" Tube



Feed Water Connector Kit



Part Number 08042

Feed Water Connector Kit



Part Number 08043

Feed Water Connector Kit



Part Number 08044

Feed Water Connector Kit



Part Number 08045

Feed Water Connector Kit



Part Number 08046

Feed Water Connector Kit



Part Number 08047

Countertop Parts Drinking Faucet



Part Number 08048

:: DELIVER VALVE

Deliver Valve



Part Number	08040
Description	Deliver Valve 1/4" Tube
Part Number	08041
Description	Deliver Valve 3/8" Tube

Deliver Valve



Part Number	08040-Q
Description	Deliver Valve 1/4" Tube (Quick Fitting)

Deliver Valve



Part Number	08082
Description	Deliver Valve 1/4" Tube
Part Number	08083
Description	Deliver Valve 3/8" Tube

:: MICRO COMPUTER CONTROLLER

103 Box Micro Processor



103TDS Box Micro Processor



Part Number 08055

Available in 110~120V or 220~240V

RO1500~RO6000 Box Micro Processor



Part Number 08055-1

Available in 110~120V or 220~240V

105TDS Box Light Indicator



Part Number 08056

:: TDS ADJUSTMENT VALVE

TDS Adjustment Valve



Part Number	08061	
Description	TDS Adjustment 1/4"	

TDS Adjustment Valve



Part Number	08062
Description	TDS Adjustment 1/4"

:: PRESSURE REDUCER VALVE

Pressure Reducer Valve

Part Number	08080
Description	Self Piercing Valve 1/4"
Pressure	40 PSI
Part Number	08081
Description	Self Piercing Valve 3/8"
Pressure	40 PSI
Deat March an	00000



Pressure	40 PSI	
Part Number	08081	
Description	Self Piercing Valve 3/8"	
Pressure	40 PSI	
Part Number	08082	
Description	Self Piercing Valve 1/4"	
Pressure	70 PSI	
Part Number	08083	
Description	Self Piercing Valve 3/8"	
Pressure	70 PSI	

:: LEAKAGE DETECTOR

Leakage Detector



Part Number	08083	
Description	Self Piercing Valve 1/4"	
Part Number	08084	
Description	Self Piercing Valve 3/8"	

:: DELIVER VALVE

Deliver Valve



Part Number	08101 / QKFA0408
Description	Self Piercing Valve 1/4"
Part Number	08102 / QKFA0608
Description	Self Piercing Valve 3/8"

:: PRESSURE **GAUG**E

Pressure Gauge



Part Number	08050	
Description	Installed Before Membrane	

Pressure Gauge 0-10 BAR



Part Number	08051
Description	Pressure Gauge 1/4"

:: FLOW METER

Flow Meter



Part Number	08071
· ditituitio	
Description	For RO1500
Part Number	08072
Description	For RO1500 (Drain)
Part Number	08073
Description	For RO3000
Part Number	08074
Description	For RO3000 (Drain)

:: TUBING

Part Number

Description

Part Number

Description

13009

PE Tube white 1/2" 100m

13001

PE Tube white 1/4" 300m

Tubing

Description	TE Tube Wille 1/4 300111
Part Number	13002
Description	PE Tube blue 1/4" 300m
Part Number	13003
Description	PE Tube black 1/4" 300m
Part Number	13004
Description	PE Tube red 1/4" 300m
Part Number	13005
Description	PE Tube white 3/8" 150m
Part Number	13006
Description	PE Tube blue 3/8" 150m
Part Number	13007
Description	PE Tube red 3/8" 150m
Part Number	13008
Description	PE Tube black 3/8" 150m





:: BOOSTER PUMP

PurePro Booster Pump



Part Number	10011
Voltage	DC 24 V
Pressure	70~100 PSI
Inlet "0"	By Pass 80 PSI
Power	100 GPD
Ports	3/8" 18 NPT

Pump Transformer CE Approved



Voltage DC 24 V	

※ Available in 110~120V or 220~240V

High Flow Pump Transformer CE Approved



Part Number	10004
Voltage	DC 24 V

Available in 110~120V or 220~240V

High Flow Booster Pump With Transformer



	Part Number	10005
	Voltage	DC 24 V
	Pressure	70~100 PSI
	Inlet "0"	By Pass 110 PSI
	Power	300 GPD
	Ports	3/8" 18 NPT

Super Pump



Part Number	10007
Dimensions	280L x 120H x 120W (mm)
Water Inlet	1/4"
Fitting Type	Quick Fitting
Voltage	DC 24 V
Pressure	45 PSI

Pump Head



Part Number	10008
Description	Booster Pump
Part Number	10009
Description	High Flow Booster Pump

PurePro High Flow Booster Pump



Part Number	10012
Voltage	DC 30 V
Pressure	80~120 PSI
Inlet "0"	By Pass 100 PSI
Power	200 GPD
Ports	3/8" NPT

Pump Triangle Diaphragm



Part Number	10029
Description	For 10011
Part Number	10032
Description	For 10012 (High Flow)

Pump Seals & Pistons



Part Number	10030
Description	Pump Seals & Piston

Pump Spare Parts



Part Number	10031
Description	Pump Spare Parts

BRACKET

RO Bracket (Steel Made)



Part Number	12001

Pump Bracket (Steel Made)



Part Number	12002

RO Bracket (Aluminum Made)



Part Number	12003



Pump Bracket (Aluminum Made)



Part Number 12004

Bracket For 3 x Filter Housing



12005 Part Number

Faucet Bracket For Faucets (plastic)



Part Number 12006

Faucet Bracket For Faucets (Steel)



Part Number

12007

Single Housing Bracket For 10' Filter Housing



Part Number 12008

Single Housing Bracket For 20" Filter Housing



Part Number 12009

Housing Bracket For 10" / 20" Big Blue Filter Housing



Part Number 12010

Twin Housing Bracket For 2 Filter Housings



Three Housing Bracket For 3 Filter Housings



Part Number 12012

12011

EC Housing Bracket For 3 Filter Housings



Part Number 12013

Bracket For WF-20 (Big Blue)



Part Number 12014

Bracket For RO600 Unit



Part Number 12015

Bracket For RO800 Unit



Part Number 12016



:: WATER STORAGE TANK

RO-132 Metal Water Storage Tank



Part Number	02001
Dimensions (mm)	279(Dia.) x 368(H)
Tank Capacity	3.2 Gallons
Connector	1/4" NPT

RO-152 Metal Water Storage Tank



Part Number	02002
Dimensions (mm)	290(Dia.) x 390(H)
Tank Capacity	5.5 Gallons
Connector	1/4" NPT

RO-122 Metal Water Storage Tank



Part Number	02003
Dimensions (mm)	244(Dia.) x 366(H)
Tank Capacity	2.2 Gallons
Connector	1/4" NPT

RO-120 Metal Water Storage Tank



Part Number	02004
Dimensions (mm)	203(Dia.) x 317(H)
Tank Capacity	1.8 Gallons
Connector	1/4" NPT

RO-1070 Metal Water Storage Tank



Part Number	02005
Dimensions (mm)	389(Dia.) x 626(H)
Tank Capacity	14 Gallons
Connector	3/8" NPT

SS-180 Stainless Steel Tank



)2008
279(Dia.) x 368(H)
1.4 Gallons
1/4" NPT
1.

RO-2000 Metal Water Storage Tank



Part Number	02006
Dimensions (mm)	389(Dia.) x 790(H)
Tank Capacity	20 Gallons
Connector	1" BSP

TP-100 Metal Water Storage Tank



Part Number	02007
Dimensions (mm)	430(Dia.) x 804(H)
Tank Capacity	28 Gallons
Connector	1" BSP

TP-19P Plastic Water Storage Tank



Part Number	02009
Dimensions (mm)	280(Dia.) x 401(H)
Tank Capacity	4.0 Gallons
Connector	1/4" NPT

PRO4000W Plastic Water Storage Tank



02010
280(Dia.) x 355(H)
3.2 Gallons
1/4" NPT

:: FAUCET



Specification				
Part Number	Description	Color	Tube	No. / Case
101	Long reach faucet with a ceramic disc valve	Chrome	1/4"	40 PCS
101-S	Long reach faucet with a ceramic disc valve	Stainless Steel	1/4"	40 PCS
103	Long reach faucet with a ceramic valve	Antique Brass	1/4"	40 PCS
105	Long reach faucet with a ceramic valve	White	1/4"	40 PCS
106	Long reach faucet with a ceramic valve	Champagne	1/4"	40 PCS



Specification				
Part Number	Description	Color	Tube	No. / Case
107	Long reach faucet with a ceramic disc valve	Chrome	1/4"	40 PCS
108	Press type faucet	Chrome	1/4"	40 PCS
109	Double faucet with a ceramic valve enabling water flow from two different sources	Chrome	1/4"	20 PCS
220	Double faucet with a ceramic valve enabling water flow from two different sources	Chrome	1/4"	20 PCS
111	Special faucet for ionized water systems	Chrome	1/4"	40 PCS
112	Long reach faucet with a ceramic disc valve	Chrome	1/4"	40 PCS









EUROPEAN DESIGN FAUCET

PUREPRO REVERSE OSMOSIS FAUCET #101

- Made of High Quality Material
- Professional Workmanship
- Ceramic Designer and Traditional Models Available







Specification					
Part Number	Description	Color	Tube	No. / Case	
115	Long reach faucet with a ceramic disc valve	Chrome	1/4"	40 PCS	
116	Long reach faucet with a ceramic disc valve	Chrome	1/4"	40 PCS	
117	Long reach faucet with a ceramic disc valve	Chrome	1/4"	40 PCS	
118	Long reach faucet with a ceramic disc valve	Gold	1/4"	50 PCS	
121	Long reach faucet with a ceramic valve	2 Point Gold	1/4"	40 PCS	



Specification					
Part Number	Description	Color	Tube	No. / Case	
122	Long reach faucet with a ceramic valve (smaller handle)	Chrome	1/4"	40 PCS	
123	Long reach faucet with a ceramic valve	Gold	1/4"	40 PCS	
124	Long reach faucet with a ceramic valve quarter-turn handle	Champagne	1/4"	50 PCS	
125	Long reach faucet with a ceramic disc valve	Chrome	1/4"	50 PCS	
126	Long reach faucet with a ceramic disc valve	Chrome	1/4"	40 PCS	
127	Long reach faucet with a ceramic disc valve	Chrome	1/4"	40 PCS	
128	Long reach faucet with a ceramic disc valve	Chrome	1/4"	40 PCS	



Specification					
Part Number	Description	Color	Tube	No. / Case	
129	Long reach faucet with a ceramic valve	Chrome	1/4"	50 PCS	
130	Long reach faucet with a ceramic valve	Chrome	1/4"	50 PCS	
131	Long reach faucet with a ceramic valve	Chrome	1/4"	40 PCS	
132	Long reach faucet with a ceramic valve	Chrome	1/4"	40 PCS	
134	Long reach faucet standard	Chrome	1/4"	50 PCS	
135	Faucet parts	Chrome	1/4"	100 PCS	



Specification				
Part Number	Description	Color	Tube	No. / Case
181	Euro-Luxury Faucet (Lead free. NSF)	Chrome plated	1/4"	30 PCS
182	Euro-Luxury Faucet (Lead free. NSF)	Antique brass	1/4"	30 PCS
183	Euro-Luxury Faucet (Lead free. NSF)	Antique wine	1/4"	30 PCS
184	Euro-Luxury Faucet (Lead free. NSF)	Brushed nickel	1/4"	30 PCS
185	Euro-Luxury Faucet (Lead free. NSF)	Bright Golden	1/4"	30 PCS
186	Euro-Luxury Faucet (Lead free. NSF)	Stain Nickel	1/4"	30 PCS

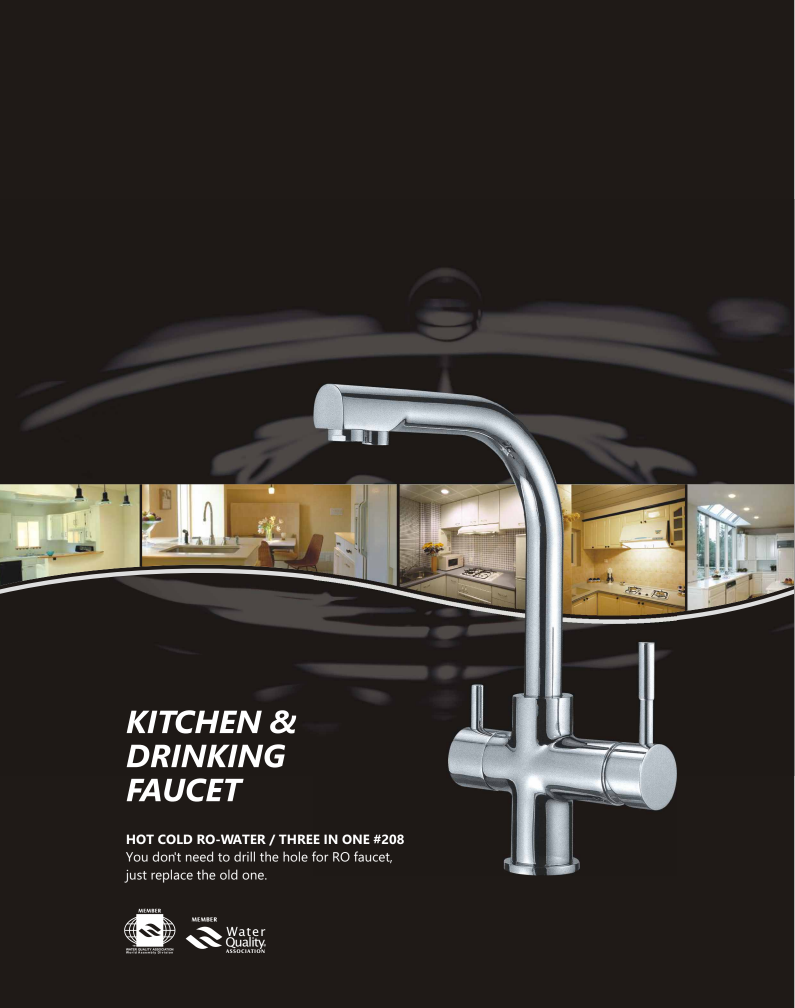


Specification				
Part Number	Description	Color	Tube	No. / Case
209	Long reach faucet with a ceramic valve quarter-turn handle	Chrome plated	1/4"	30 PCS
210	NSF Certificated Big one	Antique brass	1/4"	30 PCS
213	New design hot cold ro-water Three in one	Chrome	1/4"	8 PCS
214	New design hot cold ro-water Three in one	Chrome	1/4"	8 PCS
215	New design hot cold ro-water Three in one	Chrome	1/4"	8 PCS



Specification					
Part Number	Description	Color	Tube	No. / Case	
207	New design hot cold ro-water Three in one	Chrome	1/4"	8 PCS	
208	New design hot cold ro-water Three in one	Chrome	1/4"	8 PCS	
211	New design hot cold ro-water Three in one	Chrome	1/4"	8 PCS	
212	New design hot cold ro-water Three in one	Chrome	1/4"	8 PCS	

 $[\]ensuremath{\ensuremath{\%}}$ You don't need to drill the hole for RO faucet, just replace the old one.



MEMBRANE HOUSING & MEMBRANE

: RO MEMBRANE



Specification				
Part Number	Descript	ion	Maximum Operating Pressure	Max. Working Temperature
05001	TW30-1812-50	50 GPD	60 PSI	2°C - 45°C (35.6°F - 113°F)
05002	TW30-1812-80	80 GPD	60 PSI	2°C - 45°C (35.6°F - 113°F)
05003	TW30-1812-100	100 GPD	60 PSI	2°C - 45°C (35.6°F - 113°F)
05005	TW30-1812-200	200 GPD	100 PSI	2°C - 45°C (35.6°F - 113°F)
05006	TW30-2521	250 GPD	150 PSI	2°C - 45°C (35.6°F - 113°F)
05007	TW-4021	800 GPD	150 PSI	2°C - 45°C (35.6°F - 113°F)
05008	TW-4040	2200 GPD	150 PSI	2°C - 45°C (35.6°F - 113°F)
05009	BW-4040	2200 GPD	150 PSI	2°C - 45°C (35.6°F - 113°F)
05020	ECO-PRO-100	100 GPD	100 PSI	2°C - 45°C (35.6°F - 113°F)
05021	NF33-1812-80	80 GPD	100 PSI	2°C - 45°C (35.6°F - 113°F)
05022	NF33-1812-100	100 GPD	100 PSI	2°C - 45°C (35.6°F - 113°F)
05023	NF33-1812-250	250 GPD	100 PSI	2°C - 45°C (35.6°F - 113°F)
05024	NF33-1812-300	300 GPD	100 PSI	2°C - 45°C (35.6°F - 113°F)
05025	NF40-2521	300 GPD	150 PSI	2°C - 45°C (35.6°F - 113°F)
05026	NF40-4021	800 GPD	150 PSI	2°C - 45°C (35.6°F - 113°F)
05027	NF40-4040	2200 GPD	150 PSI	2°C - 45°C (35.6°F - 113°F)

:: MEMBRANE HOUSING

Membrane Housing White Color 1812



Part Number	11030
Female Type Thread	1/8" NPT
Max. Burst	500 PSI
Cycle Test	0-150 PSI, 100,000 Times
Max. Operating	125 PSI
Max. Temperature	2°C - 45°C (35.6°F - 113°F)

Membrane Housing White Color 1812



Part Number	11031
Female Type Thread	1/8" NPT
Max. Burst	500 PSI
Cycle Test	0-150 PSI, 100,000 Times
Max. Operating	125 PSI
Max. Temperature	2°C - 45°C (35.6°F - 113°F)

Stainless Steel Pressure Vessel Membrane Housing



Part Number	4021-12
	4040-12
	4040-34
	2521-38
	2540-38
	1/2", 1/2" NPT
	1/2", 1/2" NPT
Inlet / Outlet	3/4", 1/2" NPT
	3/8", 1/4" NPT
	3/8", 1/4" NPT
End cap	PA66+30% GF (plastic) /SS
Housing	304 SS / 316 SS
O-ring	EPDM
Clip	304 SS



PUREPRO Membranes

PUREPRO reverse osmosis membrane elements for home drinking water are the industry's most reliable. Advanced membrane technology and automated fabrication allow these elements to deliver consistent performance that equipment suppliers, water treatment dealers and residential customers can rely on. A thin film composite (TFC) high quality membrane that processes 50 gallons per day. It remove the following hard water contaminants that may be present in your water: lead, cooper, barium, chromium, mercury, sodium, cadmium, fluoride, nitrite, nitrate, and selenium.

PUREPRO home drinking water elements are rated at 50 psi and will purify about 20% more water than competitive elements rated at 60 psi (please see reference charts on back for more information).





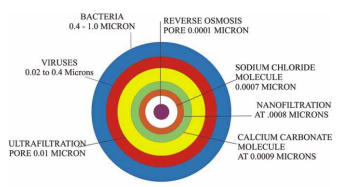
PUREPRO Nanofiltration (NF) Membranes

What is Nanofiltration (NF) membranes?

Nanofiltration membrane has a slightly larger pore size than reverse osmosis membrane. Thus monovalent salts like sodium chloride (common table salt) molecules passes through the membrane but large divalent salts of Calcium, Magnesium and other metals like iron, heavy metals, etc. are all blocked.

Reverse Osmosis Pore Size vs Nanofiltration Pore Size

The RO pore size diagram below will help in understanding the relative pore sizes of Membranes and the sizes of the common impurities.



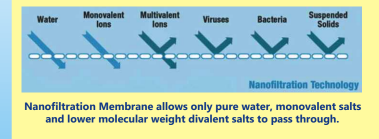
PORE SIZE COMPARED WITH MOLECULES, BACTERIA AND VIRUS APPROXIMATE VALUES AND FIGURE IS NOT TO SCALE

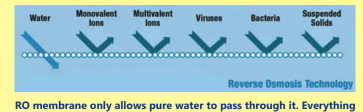
The pore size of RO membrane is 0.0001 microns which is smaller than the size of the Sodium Chloride Molecule which is 0.0007 micron and will not let it through. Nor will it let through germs and viruses, and organic molecules which are very much larger than the RO pore.

So an RO membrane will purify water from almost all chemicals. What can pass through the RO membrane is water and molecules smaller than the water molecule, like CO₂ gas. Smaller molecules than water is generally not harmful to health. The RO Water is very pure. Bottled water manufacturers usually use reverse osmosis water filters to purify their water.

The Nanofiltration pore size at 0.0008 microns, is only slightly larger than the RO pore (0.0001 microns) and also only very slightly larger than the size of the common salt (NaCl) molecule. So it allows monovalent common salt Sodium Chloride to pass through but will not allow divalent Calcium salts like Calcium Carbonate of dia 0.0009 microns to pass through. Nanofiltration and Reverse Osmosis RO membranes remove Mercury, Lead, Heavy Metals, Arsenic, all germs and viruses from water and makes Hard Water Soft.

The diagrams below from PurePro Membranes helps us to better understand the concept of Nanofiltration and Reverse Osmosis.





RO membrane only allows pure water to pass through it. Everything else like monovalent and multivalent salts, bacteria and viruses, dirt, etc. are completly blocked.

PurePro RO systems (with NF membrane) are designed for the people who still want to keep the mineral element inside the water. It is also the premier pre-filtration system available for water ionizers today. The size of the pores on the NF membrane are 0.0008 microns allowing it to remove bacteria, viruses, heavy metals, viral contaminants, and other dangerous elements while still allowing valuable minerals through for the water ionizer to ionize, and your body to absorb.



FILTER HOUSING

:: FILTER HOUSING

10" White Filter Housing



Part Number	11001
Inlet / Outlet	1/4" NPT
Clear Housing	Acrylonitrile Styrene
Housing Head	Polyethylene
Double O-ring	BUNA-N
Max. Pressure	100 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)

10" Clear Filter Housing



Part Number	11005
Thread Size	3/8", 1/2", 3/4" NPT
Blue Housing	Polyethylene
Housing Head	Polyethylene
Double O-ring	BUNA-N
Max. Pressure	100 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)

10" White Filter Housing



Part Number	11002
Inlet / Outlet	1/2" NPT
White Housing	Polyethylene
Housing Head	Polyethylene
Double O-ring	BUNA-N
Max. Pressure	100 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)

20" Blue Filter Housing



Part Number	11006
Thread Size	3/8", 1/2", 3/4" NPT
Blue Housing	Polyethylene
Housing Head	Polyethylene
Double O-ring	BUNA-N
Max. Pressure	100 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F

10" White Filter Housing



Part Number	11003
Thread Size	1/2" NPT
White Housing	Polyethylene
Housing Head	Polyethylene
Double O-ring	BUNA-N
Max. Pressure	100 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)

5" Clear Filter Housing



Part Number	11008
Thread Size	1/4" NPT
Blue Housing	Polyethylene
Housing Head	Polyethylene
Filter O-ring	BUNA-N
Max. Pressure	100 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F

10" Blue Filter Housing



Part Number	11004
Thread Size	3/8", 1/2", 3/4" NPT
Blue Housing	Polyethylene
Housing Head	Polyethylene
Double O-ring	BUNA-N
Max. Pressure	100 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)

5" White Filter Housing



11009
1/4" NPT
Polyethylene
Polyethylene
BUNA-N
100 PSI
2°C - 45°C (35.6°F - 113°F)



FILTER HOUSING

:: FILTER KOUSING

10" Clear Filter Housing



Part Number	11011
Inlet / Outlet	1/4" NPT
Clear Housing	Acrylonitrile Styrene
Housing Head	Polyethylene
Double O-ring	BUNA-N
Max. Pressure	100 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)

10" Blue Filter Housing



Part Number	11021
Thread Size	3/8", 1/2", 3/4" NPT
Blue Housing	Polyethylene
Housing Head	Polyethylene
Filter O-ring	BUNA-N
Max. Pressure	100 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)

10" White Filter Housing



Part Number	11012
Inlet / Outlet	1/4" NPT
White Housing	Polyethylene
Housing Head	Polyethylene
Double O-ring	BUNA-N
Max. Pressure	100 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F

10" Big Blue Filter Housing



Part Number	11022
Thread Size	3/4", 1", 1 1/2" NPT
Blue Housing	Polyethylene
Housing Head	Polyethylene
Double O-ring	BUNA-N
Max. Pressure	100 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)

10" Clear Filter Housing



Part Number	11013
Inlet / Outlet	3/8", 1/2", 3/4" NPT
Clear Housing	Acrylonitrile Styrene
Housing Head	Polyethylene
Double O-ring	BUNA-N
Max. Pressure	100 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F

20" Big Blue Filter Housing



Part Number	11024
Thread Size	3/4", 1", 1 1/2" NPT
Blue Housing	Polyethylene
Housing Head	Polyethylene
Double O-ring	BUNA-N
Max. Pressure	100 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)

10" Clear Filter Housing



Part Number	11020
Thread Size	3/8", 1/2", 3/4" NPT
White Housing	Polyethylene
Housing Head	Polyethylene
Double O-ring	BUNA-N
Max. Pressure	100 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)

FILTER HOUSING

:: FILTER HOUSING

20" White Filter Housing



ł		
	Part Number	11026
	Thread Size	3/8", 1/2", 3/4" NPT
	White Housing	Polyethylene
	Housing Head	Polyethylene
	Double O-ring	BUNA-N
	Max. Pressure	100 PSI
	Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)

:: UNDER SINK WATER FILTER

2 Stage Water Filter



Part Number	F20
Dimensions (mm)	245(L) x 340(H) x 125(W)
Water Inlet	1/2"
Max. Pressure	80 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)
Cartridges Dimensions	10" x 2.5"
Cartridges Type	Optional

* The system includes a standard set of component parts.

20" Blue Filter Housing



Part Number	11027
Thread Size	3/8", 1/2", 3/4" NPT
Blue Housing	Polyethylene
Housing Head	Polyethylene
Double O-ring	BUNA-N
Max. Pressure	100 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)

3 Stage Water Filter



Part Number	F30
Dimensions (mm)	350(L) x 360(H) x 130(W)
Water Inlet	1/2"
Max. Pressure	80 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)
Cartridges Dimensions	10" x 2.5"
Cartridges Type	Optional



 $\ensuremath{\ensuremath{\%}}$ The system includes a standard set of component parts.

3 Stage Water Filter



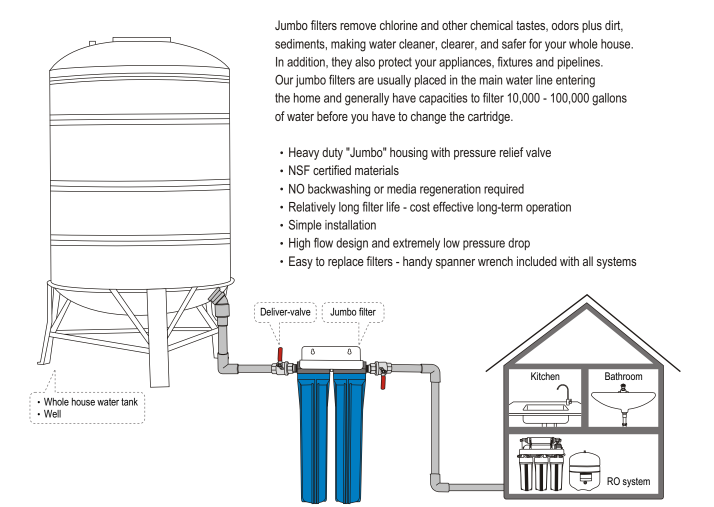
Part Number	F30W
Dimensions (mm)	350(L) x 360(H) x 130(W)
Water Inlet	1/2"
Max. Pressure	80 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)
Cartridges Dimensions	10" x 2.5"
Cartridges Type	Optional



* The system includes a standard set of component parts.



WHOLE HOUSE FILTER





Specification						
Part Number	Inlet / Outlet	Bracket	Max. Pressure	Cartridges Dimensions	Max. Working Temperature	Dimension (mm)
BB20-01	1" NPT	Wall Bracket	125 PSI	20" x 4.5"	2°C - 45°C (35.6°F - 113°F)	550(L) x 750(H) x 188(W)
BB20-02	1" NPT	Wall Bracket	125 PSI	20" x 4.5"	2°C - 45°C (35.6°F - 113°F)	352(L) x 750(H) x 188(W)
BB20-03	1" NPT	Wall Bracket	125 PSI	20" x 4.5"	2°C - 45°C (35.6°F - 113°F)	188(L) x 770(H) x 200(W)

JUMBO FILTER

:: WHOLE KOUSE FILTER

WF-10 Whole House Filter (BIG BLUE)



Part Number	WF-10	
Dimensions (mm)	195(L) x 680(H) x 250(W)	
Pressure Release Valve	1" NPT input/output	
Bracket	Wall Bracket	
Max. Pressure	125 PSI	
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)	
Cartridges Dimensions	20" x 4.5"	
Cartridges Type	Sediment	
W.T. (

^{*} The system includes a standard set of component parts.

:: COUNTERTOP WATER FILTER

1 Stage Countertop Water Filter



Part Number	01037
Dimensions (mm)	150(L) x 320(H) x 135(W)
Water Inlet	1/4"
Max. Pressure	80 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)
Cartridges Dimensions	10" x 2.5"
Cartridges Type	Sediment

The system includes a standard set of component parts.

WF-20 Whole House Filter (BIG BLUE)



Part Number	WF-20
Dimensions (mm)	195(L) x 830(H) x 450(W)
Pressure Release Valve	1" NPT input/output
Bracket	Floor standing Bracket
Max. Pressure	125 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)
Cartridges Dimensions	20" x 4.5"
Cartridges Type	Sediment, Carbon
*/ The evetem includes a sta	andard act of commonant north

 $[\]ensuremath{\ensuremath{\%}}$ The system includes a standard set of component parts.

2 Stage Countertop Water Filter



Part Number	01038
Dimensions (mm)	270(L) x 320(H) x 135(W)
Water Inlet	1/4"
Max. Pressure	80 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)
Cartridges Dimensions	10" x 2.5"
Cartridges Type	Sediment, Carbon

 $[\]frak{\%}$ The system includes a standard set of component parts.

WF-30 Whole House Filter (Slim Line)



Part Number	er	WF-30
Dimensions	(mm)	195(L) x 660(H) x 460(W)
Pressure Re	elease Valve	3/4" NPT input/output
Bracket		Wall Bracket
Max. Pressi	ure	125 PSI
Max. Workii	ng Temperature	2°C - 45°C (35.6°F - 113°F)
Cartridges [Dimensions	20" x 2.5"
Cartridges 7	Гуре	Sediment, GAC Filter, Carbon

The system includes a standard set of component parts.

3 Stage Countertop Water Filter



Part Number	01039
Dimensions (mm)	385(L) x 320(H) x 135(W)
Water Inlet	1/4"
Max. Pressure	80 PSI
Max. Working Temperature	2°C - 45°C (35.6°F - 113°F)
Cartridges Dimensions	10" x 2.5"
Cartridges Type	Sediment, Carbon

[※] The system includes a standard set of component parts.





20" Whole House Filters High Flow (Big Blue) housings with standing frame



WHF20-03



WHF20-02

Features:

- Pressure Release Valve
- Wall Bracket
- Easy Filter Changes
- Compact
- Available in 1/2", 3/4" or 1" NPT input/output
- All whole house filters include a standing frame and spanner.

(Not included cartridge filters)

Operating Data:

- Max. Pressue: 125 psi
- Max. Temperature: 120°F (50°C)

WATER TESTER

Electronic Color Tester



Part Number	161001
Dimensions (mm)	102(L) x 100(H) x 49(W)
QTY.	60 PCS / BOX

Pressure Gauge



Part Number	08050
Description	Installed before Membrane

TDS Meter



Part Number	161002
Dimensions (mm)	150(L) x 23(H) x 29(W)
QTY.	10 PCS / BOX

Pressure Gauge



Part Number	08051
Description	0-10 Bar

PurePro TDS Meter



)	Part Number	161002-1
	Dimensions (mm)	150(L) x 16(H) x 27(W)
	QTY.	50 PCS / BOX

Single Liquid pH Test Kit



Part Number	162808
Dimensions (mm)	50(L) x 50(H) x 60(W)
QTY.	50 PCS / BOX
QTY.	50 PCS / BOX

pH Meter



Part Number	pH600
Dimensions (mm)	150(L) x 20(H) x 28(W)
QTY.	10 PCS / BOX

Demo Unit



Part Number	11120
Dimensions (mm)	600(L) x 750(H) x 250(W)

Tyre Pressure Gauge



Part Number	162807
Dimensions (mm)	150(L) x 30(H) x 40(W)
QTY.	30 PCS / BOX

12000GPD For laboratory and industrial using Industrial RO System



Pure-Pro Reverse Osmosis (RO) Systems

Over ten years expertise in reverse osmosis drinking water systems, our unique design features make installation easier and operation more reliable, and our wide selection of colors and sizes allows you to solve virtually any RO application.





Pure-Pro Water Corporation

14F-7, 232 Cheng Kung 1st Rd., 80249 Kaohsiung, Taiwan Tel: +886-7-3330597 Fax: +886-7-3306696 www.pure-pro.com

PurePro USA Corp.

9200W 191st Street, Unit 5 Mokena, ILL 60448, USA Tel: 1-708-479-4473 Fax: 1-708-479-4332 www.purepro.net

CONTACT

info@pure-pro.com sales@pure-pro.com

© PUREPRO USA CORP., ILLINOIS, U.S.A. TOLL FREE No.: 1-800-993-2933