Nature Keman®













YADONG PLASTIC



Thailand Show Room

Address: 442/2 Chan Road, Thung-Watdon Sathon Bangkok Thailand 10120

Email: info@siamenergysaving.com Tel: +66 (02) 114 7145-9 Auto. 5Line

INDEX

Brief Introduction	
Soften-Filter-All-In-One Machine 01	-02
Double Softened Water Softener 03	
Double Filtered Central Water Purification 04	
Water Softener 05	-08
Central Water Purification 09	
Automatic & Manual Pre-filter 10	
RO System 11	-16
Commercial RO System 17	
Ultra Filtration System Water Filter/Shower Filter 18	
Tap Filter 19	-20
Housing 21	-23
Water Filter 24	-26
PP Filter Cartridge 27	
PP Thread Filter Cartridge 27	
Resin/KDF Filter Cartridge 28	

Quick Fitting Filter Cartridge	28
In-Line Filter Cartridge	28
Block Carbon Filter Cartridge	29
Granular Activated Carbon Filter Cartridge	29
Post Inline Carbon Filter Cartridge	30
Mineral Filter Cartridge	30
Net Filter Cartridge	30
Ceramic Filter Cartridge	30
Ultra Filter Cartridge	30
RO Membrane	30
Plastic Pressure Tank	31
Pressure Tank & Faucet	32
Normal Fitting	33
Clamp	33
Quick Fitting	34
Hardware Parts	35
RO Parts	36
Bracket	37
Appendix: Unit Conversion	38













www.7-Mars.com



Brief Introduction

Yuyao Yadong Plastic Co., Ltd. Specializes in manufacturing and selling "Nature water" brand products like water softener, central water purification, RO system, counter top water purifier, pipeline water purifier, filter cartridge and their components.

The company was established in 1999 and covers an area of 30,000 sqm, it locates in YuYao city, Ningbo, ZheJiang Province, which is the hometown of the mould and plastics in China.

We have been awarded with ISO9001:2008, member of WQA,CE, RoHS and have implemented a QC system. We take the technological innovation as our duty, quality guarantee as our basis. Guided by the market, we have a superior technical skill to develop new products for our clients. Through about 10 years of endless efforts, it has become a large scaled export company including industrial design, technical research&development.

Keeping in mind of the managing principle of "My only goal, Your satisfaction" and with the strong competitive advantages, all products made by the corporation have been enjoying fast sales over the years in Europe, Northern America, South East Asia, Middle East, Latin America and China mainland. Now, a complete global system for marketing and service has been established and is providing good products and excellent services to customers of all over the world.



















CE







CE





ROHS



CE



ROHS









US PATENT

ROHS

PATENT

PATENT





WATER QUALITY ASSOCIATION

RO System

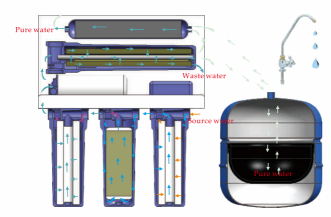
RO System Introduction

Reverse Osmosis Water Filter System

Produces 50 gallons of water per day. Our premier system is the reverse osmosis system that purifies the water that you drink, giving it great taste and removing everything that could harm you in the short and long term.

Features:

- 3.2 gallons standard water storage tank.
- Polypropylene made housing
- Automatic shut-off valve, 300cc flow restrictor.
- Long reach chrome faucet.
- Water feed connector.
- Drain saddle valve.
- White color 1/4 inch tubing for system connection.
- Completely assembled.
- 100% factory tested and sterilized ready for Installation.
- Installation instruction





WATER FILTER CARTRIDGES

(Stage 1) 5 Micron sediment water filter:

With only five micron rating. It is effective in removing dirt, rust and sand particles.

(Stage 2) Granular Activated Carbon water Filter:

It takes out 99% of the chlorine and organic chemicals. It provides enhanced reduction of taste, odor, and color.

(Stage 3)Block Carbon Filter

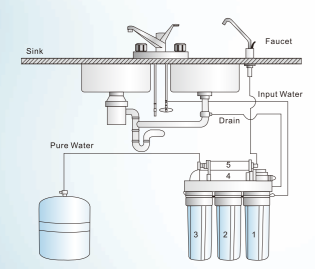
The CTO filter cartridge is suitable for the water treatment for removing the chorine, taste and odor. It provides for improved membrane performance up to 95% of TDS rejection.

- (Stage 4) Reverse Osmosis Membrane:
 - `A thin film composite (TFC) high quality membrane that processes 50 gallons per day. It removes the following hard water contaminants that may be present in your water: lead, cooper, barium, chromium, mercury, sodium, cadmium, fluoride, nitrite and selenium.
 - (Stage 5) Post Carbon water filter:

This post carbon filter removes objectionable tastes and odors to enhance the quality of your drinking water. We are using NSF approved post carbon to guarantee the taste of water.

(Stage 6) Post positive Mineral or Ultrovioltet sterilizer:

Mineral filter improves water quality, and the ultroviolet sterilizer is to disable bacteria quickly and reliably, viruses and other micro-prganisms present in water.



Replacement Water Filter Cartridge:

We recommend to replace the filter elements according to the following

Filter Description (Standard Size)	2-3 months	4-6 months	1 year	1-2 Years
10" pre-filter 5 micron sediment	√			
10" pre granular activated carbon		√		
10" pre block activated carbon		√		
1.8" x 12" size TFC membrane.				√
Inline post carbon filter			√	
Mineral or UV light				√
	10" pre-filter 5 micron sediment 10" pre granular activated carbon 10" pre block activated carbon 1.8" x 12" size TFC membrane. Inline post carbon filter	months 10" pre-filter 5 micron sediment 10" pre granular activated carbon 10" pre block activated carbon 1.8" x 12" size TFC membrane. Inline post carbon filter	## months months	10" pre-filter 5 micron sediment 10" pre-granular activated carbon 10" pre block activated carbon 1.8" x 12" size TFC membrane. Inline post carbon filter





50 GPD (75G/100G)

Flush type: Manual -Flush Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FILMTEC or JCM Housina: 10 " single " O " ring housing(can be chosen)

Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen in faucet page Pressure tank: 3.0G plastic tank or 3.2G steel tank

Unit packing: $39 \times 34 \times 53$ cm



50 GPD (75G/100G)

Manual-Flush Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FILMTEC or JCM Housing: 10 " double " O " ring housing(can be chosen)

Diaphragm booster pump with adapter

Fitting type: JACO

Can be chosen in faucet page Pressure tank: 3.0G plastic tank or 3.2G steel tank

Unit packing: $39 \times 34 \times 53$ cm



NW-RO50-E2

5 stage RO system with Auto-Flush 50 GPD (75G /100G)

Capacity: Flush type: Auto-Flush

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FILMTEC or JCM 10 " single " O " ring housing(can be chosen) Housing: Diaphragm booster pump with adapter

Fitting type:

Can be chosen in faucet page

Pressure tank: 3.0G plastic tank or 3.2G steel tank Unit packing: $39 \times 34 \times 53$ cm



NW-RO50-A2UV

50 GPD (75G/100G) Capacity:

Flush type: Manual-Flush Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FILMTEC or JCM 10 " single " O " ring housing(can be chosen) Housing: Diaphragm booster pump with adapter

Fitting type: JACO

Can be chosen in faucet page Pressure tank: 3.0G plastic tank or 3.2G steel tank

Unit packing: $41 \times 35 \times 58$ cm





RO System









NW-RO50-F

Capacity:

Description: 5 stage RO system with Quick fitting

Pressure gauge 50 GPD Manual -Flush

Flush type: Power supply: 220V/110V 50/60Hz RO membrane: VONTRON or CSM or FILMTEC or JCM

10 " double " O " ring housing(can be chosen) Housing: Diaphragm booster pump with adapter Pump:

Fitting type: Quick fitting

Can be chosen in faucet page Pressure tank: 3.0G plastic tank or 3.2G steel tank

Unit packing: $39 \times 34 \times 53$ cm



NW-RO50-B1

ystem with 5 lamp display

Capacity: 50 GPD (75G/100G)

Auto-Flush controlled by microcomputer

Power supply: 220V/110V 50/60Hz RO membrane: VONTRON or CSM or FILMTEC or JCM

10 " double " O " ring housing(can be chosen) Housing:

Diaphragm booster pump with adapter Pump:

Fitting type: JACO

Can be chosen in faucet page Faucet: Pressure tank: 3.0G plastic tank or 3.2G steel tank

Unit packing: $41 \times 35 \times 58$ cm



NW-R050-C2

5 stage RO system with digital display 50 GPD (75G/100G)

Auto-Flush controlled by microcomputer Flush type:

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FILMTEC or JCM 10 " single " O " ring housing(can be chosen)

Pump: Diaphragm booster pump with adapter

Fitting type: JACO

Can be chosen in faucet page Faucet:

Pressure tank: 3.0G plastic tank or 3.2G steel tank Unit packing: $41 \times 35 \times 58$ cm



NW-R050-D1

Description: 5 stage RO system with TDS display

TDS indicates the quality of the water 50 GPD (75G/100G)

Flush type: Auto-Flush controlled by microcomputer

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FILMTEC or JCM 10 " double " O " ring housing(can be chosen) Housing:

Diaphragm booster pump with adapter Pump:

JACO Fitting type:

Can be chosen in faucet page Faucet: Pressure tank: 3.0G plastic tank or 3.2G steel tank

Unit packing: $41 \times 35 \times 58$ cm





NW-RO50-G

Description: 5 stage RO system with steel shelf

50 GPD (75G/100G)

Flush type: Manual -Flush Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FILMTEC or JCM 10 " double " O " ring housing(can be chosen) Housing: Diaphragm booster pump with adapter Pump:

Fitting type: JACO

Can be chosen in faucet page Faucet: Pressure tank: 3.0G plastic tank or 3.2G steel tank

Unit packing: $42 \times 29 \times 92$ cm

NW-RO50-B3LS3

Description: 5-8 stage RO system with steel shelf

Capacity: 50 GPD (75G/100G) Manual -Flush Flush type: Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FILMTEC or JCM Housing: 10 " double " O " ring housing(can be chosen) Pump: Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen in faucet page Pressure tank: 3.0G plastic tank or 3.2G steel tank Unit packing: $38 \times 25 \times 72$ cm

NW-RO400-B3LS3

Description: 5 stage RO system with Auto-Flush

without tank 400 GPD Capacity: Auto-Flush Flush type: Power supply: 220V/110V 50/60Hz

RO membrane: CSM or JCM 10 " single " O " ring housing(can be chosen) Housing: Diaphragm booster pump with adapter

Pump: Fitting type: JACO

Can be chosen in faucet page

Pressure tank: without tank Unit packing: $41 \times 40 \times 47 \,\text{cm}$

NW-RO400-E2

Description: 5 stage RO system with Auto-Flush

400 GPD Capacity: Flush type:

Power supply: 220V/110V 50/60Hz RO membrane: CSM or JCM

Housing: 10 " single " O " ring housing(can be chosen) Pump: Diaphragm booster pump with adapter

Fitting type: JACO

Can be chosen in faucet page Faucet:

Pressure tank: without tank Unit packing: $41 \times 40 \times 47 \text{ cm}$

• Friendly Reminder: It is better to use reducing pressure valve for transparent housing. Please refer in this catalogue

RO System



RO System



NW-RO-C01

50 GPD

Manual Flush/Auto Flush Flush type:

Power supply: 220V/110V 50/60Hz RO membrane: VONTRON or CSM or FILMTEC or JCM

Housing: Insert filter cartiridge

Fitting type: Quick fitting (you can chose JACO)
Faucet: Can be chosen in faucet page Faucet: Can be chosen in Pressure tank: 3.0G plastic tank

Unit packing: 36×25. 5×70cm (include tank)



NW-RO-C02

50 GPD

Auto Flush

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FILMTEC or JCM Housing: 10"single O-ring housing

Pump: Fitting type: Diaphragm booster pump with adapter Quick fitting (you can chose JACO)

Can be chosen in faucet page

Pressure tank: 3.0G plastic tank

Unit packing: 42×38×49. 5cm (include tank)



NW-RO-C03

50 GPD

Flush type: Auto Flush
Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FILMTEC or JCM 10"single O-ring housing Housing:

10"single O-ring housing
Diaphragm booster pump with adapter
Quick fitting (you can chose JACO)
Can be chosen in faucet page

Pressure tank: 3.0G plastic tank
Unit packing: 42×38×49. 5cm (include tank)



• Friendly Reminder: It is better to use reducing pressure valve for transparent housing. Please refer in this catalogue

NW-RO-C04

5stage RO system with big pressure gauge

50 GPD Capacity: Manual Flush Flush type:

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FILMTEC or JCM

Housing: 10"double O-ring housing Diaphragm booster pump with adapter

Fitting type: Quick fitting (you can chose JACO)

Can be chosen in faucet page Pressure tank: 3.0G plastic tank

Unit packing: 40×26. 5×73cm (include tank)



NW-RO50-BX23B

50 GPD Capacity:

NW-RO50-BX23

Capacity:

Flush type:

Housing:

Pump:

Faucet:

50 GPD

Power supply: 220V/110V 50/60Hz

Auto-Flush

10 " housing

Flush type: Auto-Flush Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FILMTEC or JCM

Built-in 5 stage RO system

RO membrane: VONTRON or CSM or FILMTEC or JCM

Fitting type: Quick fitting (you can chose JACO)

Pressure tank: 3.0G plastic tank or 3.2G steel tank Unit packing: 41×28×76. 5cm (include tank)

Can be chosen in faucet page

Diaphragm booster pump with adapter

Housing: 10 " housing

Pump: Diaphragm booster pump with adapter Fitting type: Quick fitting (you can chose JACO)

Faucet: Can be chosen in faucet page Pressure tank: 3.0G plastic tank or 3.2G steel tank

Unit packing: 41×28×76. 5cm (include tank)



RO membrane: VONTRON or CSM or FILMTEC or JCM 10 " double " O " ring housing(can be chosen)

Housing: Pump: without pump

Fitting type: JACO

Faucet: Can be chosen in faucet page Pressure tank: 3.0G plastic tank or 3.2G steel tank

Unit packing: $41 \times 30 \times 54$. 5cm

If you use pressure tank, input water

pressure should be greater than 85psi.

NW-RO50-NP36

6 stage RO system with pressure gauge & plastic bracket 50 GPD

Flush type: Manual -Flush

RO membrane: VONTRON or CSM or FILMTEC or JCM

Housing: 10 " double " O " ring housing(can be chosen) Pump: without pump

Fitting type: JACO

Can be chosen in faucet page Faucet:

Pressure tank: 3.0G plastic tank or 3.2G steel tank

Unit packing: 41×30×54.5cm Remark:

If you use pressure tank, input water pressure should be greater than 85psi.

NW-RO50-H

Description: 3 stage RO system First stage: 5um PP

Second stage: Activated Carbon Third stage: 50G RO membrane

RO membrane: VONTRON or CSM or FILMTEC or JCM

Fitting type: JACO

Unit packing: $37 \times 22.5 \times 13$ cm

Nature

Commercial RO System



Ultra Filtration System Water Filter

Nature

NW-ROE4-100

5 stage RO system with Auto-Flush

Capacity: Flush type: Auto-Flush

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FILMTEC or JCM 20 " single " O " ring housing Pump: Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen in faucet page

Pressure tank: 11G steel tank Unit packing: 43×23.5×76cm





NW-ROC4 (100-200)

ge RO system with digital display

100.200GPD Capacity:

Flush type: Auto-Flush by microcomputer Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FILMTEC or JCM

20 " single " O " ring housing Housing: Diaphragm booster pump with adapter Pump:

JACO Fitting type:

Can be chosen in faucet page Faucet:

Pressure tank: 11G steel tank Unit packing: 46×27.5×87cm **NW-ROBX2 (100-800)**

Steel Box

Auto-Flush by microcomputer Flow meter

5 stage RO system

11G steel tank inside With fan and lamp

100-800GPD

Flush type: Auto-Flush

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FILMTEC or JCM

Housing: 20 " single " O " ring housing Pump: Diaphragm booster pump with adapter

JACO Fitting type:

Can be chosen in faucet page Faucet: Pressure tank: 11G steel tank inside

Unit packing: 66×63×165cm







NW-ROF4 (400-800)

Capacity: 100-400GPD

Flush type: Auto-Flush by microcomputer Power supply: 220V/110V 50/60Hz RO membrane: VONTRON or CSM or FILMTEC or JCM

20 " single " O " ring housing Housing: Diaphragm booster pump with adapter Pump:

Fitting type: JACO

Faucet: Can be chosen in faucet page

Pressure tank: 11G steel tank Unit packing: 46×27.5×87cm

NW-ROBX1 (100-600)

Auto-Flush by microcomputer Flow meter

5 stage RO system 100-600GPD

Capacity: Flush type: Auto-Flush

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FILMTEC or JCM 20 " single " O " ring housing Housing:

Diaphragm booster pump with adapter Pump: Fitting type: JACO

Can be chosen in faucet page

Pressure tank: 11G steel tank Unit packing: 59×41×100cm

The Introduction of Ultra Filter Membrane (UF):

The Ultra Filter Membrane is made of the fabric. The aperture of the fabric is less than 0.01micron so it can remove the dissolved solids, organics and bacteria etc. This 5 stage filtration with UF membrane is easy to install and operate.

UF filtration Stages:

Stage	Filter	Function
1	PP Sediment Filter	To remove sand, silt, colloid and any other suspension its diameter more than 5um in water.
2	Granular Carbon Filter	To adsorb odor、chlorine and its outgrowth in raw water.
3	Block Carbon Filter	To adsorb odor、chlorine and its outgrowth in raw water.
4	Ultra-Filtration Membrane	To remove pathogens and bacterium from water by using physical barrier filtration.
5	Post Inline Carbon Filter	To adsorb the odor and adjust the test of purified water.



NW-UF-BX21

Membrane: Ultra Filter

Fitting type: Quick fitting

Unit packing: 38×16×54.5cm

Description: 5 stage Ultra Filter system Flush type: Manual -Flush







NW-UF-305

5 stage Ultra Filter system

Flush type: Manual -Flush Membrane: Ultra Filter

UF WATER PURIFIER

10 " double " O " ring housing Housing:

Fitting type: JACO

Can be chosen in faucet page Faucet:

Unit packing: 47×16.5×45cm





NW-UF-Y2

age Ultra Filter system

Flush type: AUTO-Flush Membrane: Ultra Filter

10 " double " O " ring housing

Fitting type: JACO

Can be chosen in faucet page Faucet:

Unit packing: 47×16.5×45cm

Pure Bath Shower Filter

Can be chosen in faucet page





The ANISOTROPIC FERRITE MAGNET in the filter create a softer, more energized shower feel and improve both lathering and sudsing. Unlike other dechlorinating shower filter, this is specifically engineered for efficiency and performance. Its unique multi-filtration design provides the best shower experience available for your and your family. Main components: Anisotropic Ferrite Magnet, Carbon filtration, Activated Ceramic Ball, Calcium

Sulfite, KDF. In/out:1/2 " male&femle

Max Temperature : 80 ℃ /120 ℉

Service life of cartridge: 12,000 gal or 6 months Packing Dimension: 40×40×34 cm / 50 PCS.

• Friendly Reminder: It is better to use reducing pressure valve for transparent housing. Please refer in this catalogue

