

PORTABLE R/O WATER SYSTEM

HIRO 3~10 TON





Address: A-301 Hagye Technotown, 10, Nowon-gu, Seoul, Korea Tel: 948-0657 Fax: 948-2342 Tel: 82-2-948-0657 | FAX: 82-2-948-2342 http://www.waco.co.kr

1. INTRODUCTION & FEATURES

2. R/O FILTRATIONS TECH. AND COMPARISON with other filters

3. INTRODUCTION OF POTABLE R/O FILTRATION SYSTEM

- 3.1 Understanding Filtration Process
- 3.2 Features of each filter stage
- 3.3 SPEC of filters and main parts for the R/O SYSTEM
- 3.4 SPEC of the R/O SYSTEM
- 3.5 DIAGRAM

4. INSTALLATION

WACO Corp.

PORTABLE WATER SYSTEM

1.1 Introduction Background

This proposalis for the comprehension about package system organization of potable water system.

Also, it has object to introduce R/O water filtration system which is able to supply the safe drinkable

water in accordance with water quality standard, and good for human body.

1.2 FEATURES

- 1) Production of safe drinkable water by R/O membrane filtration system
- 2) Easy operation and Compact Design by the complete Box type with low noise (STS 304 & Anticorrosive Painting)
- 3) Clean qualified PVC pipes by SEKISUI
- 4) Easy maintenance and cost effective to maximize customer's satisfaction

WACO Corp.

REVERSE OSMOSIS(R/O) MEMBRANE FILTATION TECH.

| ITEM | | R/O | NF/UF | OTHERS (NATURAL FILTRATION) | NOTE |
|-----------------------------------|---|--|--|---|------|
| Market Share(%) | | 90% | 5% | 5% | |
| Water Production Capacity | | Rather Little | Much | Much | |
| Membrane pore | | 0.001~0.000µm | 0.01~0.00µm | 0.1µm(Electrolysis) | |
| | Mineral Ion, Heavy Metal | About 95% Removal | About 40~60% Removal | No Removal | |
| Comparison Clean Water Quality | Bacteria, Germ, Virose, Corpuscle | About 95~99% Removal | About 90% Removal | Partial Removal | |
| | Acidity | Acidity Water | Neutrality Water | Neutrality Water | |
| ComparisonMembrane Performance | | Weak From Scale Component and Chlorine | Strong From Scale Component and Chlorine | Weak From Scale Component (Electrolysis) | |

WACO Corp.

PORTABLE WATER SYSTEM

3. INTRODUCTION OF POTABLE WATER SYSTEM

3. 1 Understanding Filtration Process

Filtration process flow chart (Alterable based on regional water condition)



3. 2 Features of each filter stage

| ITEMS | FEATURES | NOTE | | |
|----------------|--|---|--|--|
| FILTRATIONSYS. | -MICRO FILTER 20" | Removesecondary 1~5micron size floating particles an turbidity | | |
| | – ACTIVATED CARBON 20" – CARBON BLOCK 20" | Remove and adhere organism, smell, taste , various kind of small matters that exist in raw water | | |
| | -Water sofnter | Eliminates hard substances by softeninthe water through a material called ion exchange | | |
| | -R/O MEMBRANE 4021 or 4040 | Removes various heavynetal, Germs, Virus, ionic matters | | |

WACO Corp.

3.3 SPEC OF THE FILTERS AND MAIN PARTS FOR THE R/O SYSTEM

HIRO Series R/O System shall consist of the following major components: Base Structure, Pump with

motor, Micro filter, Activated carbon & Carbon block filter, R/O High Pressure, Pump, R/O Vessel with a R/O membrane filter, Inner connection piping, Control sys.

| NO. | CONPONENTS | STANDARDSPECIFICATION | | |
|------|--|--|--|--|
| 1 | Base Structure | Carbon Steel with Epoxy Coating. | | |
| 2 | Micro Filter | 4.5" x 20" 5micron | | |
| 3 | Carbon Filter | 4.5" x 20" Granual Activated Carbon | | |
| 4 | Carbon Block Filter | 4.5" x 20" 10micron FRP Vesset #1017, Resin Volume : 12.5L RE4021 or R∰040 R4021B30E1Wor R4040B30E1W | | |
| 5 | Softner Filter | | | |
| 6 | R.O Membrane Filter | | | |
| 7 | R.O Vessel | | | |
| 8 | Pump & Motor | 1/3hp or 1hp | | |
| Etc. | Auto Controller, Pressure Gauge, FlowMeter, Low Pressure Switch, High Pressure Switch, Dual TD Meter,, Solenoid Valve | | | |

WACO Corp.

3.4 SPEC OF THE SYSTEM

HIRO Series R/O System shall consist of the following major components: Base Structure, Pump with

motor, Micro filter, Activated carbon & Carbon block filter, R/O High Pressure, Pump, R/O Vessel with a R/O membrane filter, Inner connection piping, Control sys.

| MODEL | PRODUCT (L/Day) | R.O MEMBRANE | VESSEL | POWER (Kw) | UNIT SIZE(mm) (W x D x H) Included Softner Filter |
|---|--------------------|--------------|--------------|---------------|---|
| HIRO-3 | 3,000 | #4021-1 | or FRP 4021- | 0.5 | 700 x 600 x 1400 |
| HIRO-5 | 5,000 | #4040-1 | or FRP 4040- | 1 | 700 x 600 x 1400 |
| HIRO-7 | 7,000 | #4040-2 | or FRP 4040- | 1.2 | 700 X600 X 1400 |
| HIRO-10 | 10,000 | #4040-3 | or FRP 4040- | 1.5 | 700 X 600 X 1400 |
| NOTE The PRODUCT(L/Day) is based on water temperature 25C and TDS 580ppm and Ph 6.5~7.0 It is based on 20% of recovery rate, and it can be changed by water quality of source water. | | | | | |

WOCO Corp.

3. INTRODUCTION OF POTABLE WATER SYSTEM

3. 5 DIAGRAM



HIGHEND WATER PURIFIER

- 4.1 Proper place
 - -The Clean place(inside) No vibration, dust, corrosion, gas, dirty oil, and water
 - -The place of temperature between 1°C to 40°C
 - -The place to be able to connect raw water pipe and drain water pipe

 \mathbf{V}

- -The non-freezing place
- -The non-solar ray place
- -Flat floor with a ventilator
- -Inlet water pressure shall be over 1kg/m²