

MS® Box-Type RO Drinking System

Introduction

MS Box-Type RO Drinking System, having 5 stages precision filtration process, uses advanced reverse osmosis technology and modular water purification process, which could be connected to municipal tap water directly. It can effectively remove impurities, microbes, bacteria, organics, heavy metals and other harmful substances to provide safe and healthy drinking water for you.









Grand Type

Standard Type A

Standard Type B

Standard Type C

Products Features

- Grand box design, which is fashionable and generous
- Optional choice of Separated filter, Quick-connect filter, Bayonet-connect filter
- Optional choice of HD, HC, SI, NF and CP types of RO filters
- LED/LCD screen display the operation status and automatic remind of filter replacement
- Automatic rinse to lengthen filters service life
- Self-Produced membrane and filter for lower cost
- High purified and safety water ensure family's health



Korea Filter

Good sealing to prevent re-pollution & leakage



- Bayonet-Connect Filter
- Rotate 90° and replace filter in 3 seconds
- Good sealing to prevent re-pollution & leakage



Customized RO Membrane

Provide customized RO membrane based on local water quality

Membrane Solutions

Address: JP Morgan International Plaza Suite 650, 14241 Dallas Parkway, Dallas, TX, US Toll free: 1-866-528-4572 Fax: 1-732-412-4040



MS® Box-Type RO Drinking System

Product Applications









Potable Water

Tea Making

Cooking

Skin Protection

Products Information

	Ordering Information								
	RPW	RO	В	В	050		HD		S/G
	Category	Filtration Type	Product Standard	Connector Type	Water Productivity		RO Type		RPW grade
	RPW Residential pure water system	Reverse Osmosis	B=Box -Type	S=Separated Filter Q=Quick-connect Filter B=Bayonet- connect Filter	050=50 GPD 075=75 GPD 100=100 GPD 200=200 GPD 400=400 GPD		HD=High Desalination HC=High Dirt Holding Capacity NF=Nanofitration SI =Remove Special lons CP=Customized Products		S=Standard type G=Grand type
Technical Requirement									
	Power Supply	Microcomputer Controlled Syste	I Iniz	Inlet Water Requirement		Pressure Barrel Size		Filtration Stages	
	oltage:110-220V ated power:30W	LED/LCD	TDS:s Worki	Nater: Tap Water ≤500 ppm ng Pressure:0.1-0.4I ng Temperature:5-40		 3.2G storage tank for 50G/75G/100G/200G serials No storage tank for 400G purifier serial 		5	

Membrane Solutions

Address: JP Morgan International Plaza Suite 650, 14241 Dallas Parkway, Dallas, TX, US Toll free: 1-866-528-4572 Fax: 1-732-412-4040

Email: info@membrane-solutions.com www.membrane-solutions.com