

MS® 400G Energy-Saving RO Drinking System

Introduction

MS 400G Energy-Saving RO drinking system, having 5 stages precision filtration process, uses advanced reverse osmosis technology without RO pump and pressure barrel, and connects to municipal tap water directly but no energy consumption. It can effectively remove impurities, microbes, bacteria, organics, heavy metals and other harmful substances to provide high purified and healthy drinking water for user.



- Energy Saving
- High Flow Productivity
- Environmental & Enomical

Products Features

- Easy-breaking panel design
- Separated filters are easy to replace, and lower cost
- Optional choice of HD, HC, SI, NF and CP types of RO filters
- Automatic rinse to lengthen filters service life
- Self-Produced membrane and filter for lower cost
- Energy and money saving for no pump and no pressure barrel
- High purified and safety water ensure family's health



Provide customized RO membrane based on local water quality



MS® 400G Energy-Saving RO Drinking System

Product Applications



Product Information

Ordering Information								
RPW	RO		K	S	N	400	HD	В
Category	Filtration Technical		Product Serial	Connector Type	Pump	Water Productivity	RO Type	Product Serial
Residential Water Purifier	Reverse Osmosis		K=Kitchen Type	S=Separated Filter	NA	400=400G	HD=High Desalination HC=High Dirt Holding Capacity NF=Nanofitration SI =Remove Special Ions CP=Customized Products	B=Basic Type
Technical Requirement								
Power Supply		Intelligent Monitoring System		_	Pressure Barrel Size		Inlet Water Demand	
NA		NA		NA	NA		er: Municipal Tap Water) ppm Pressure: 0.2-0.6MPa Femperature: 5-40°C	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