



MS[®] Commercial RO Purifier System

Introduction

MS commercial RO purifier systems, having 5 stages precision filtration process, use 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.



Standard Type



Grand Type

Features

- System is modular design and small footprint
- Productivity is from 400 to 800GPD meeting your special needs
- Grand serial can demonstrate the operation by real time monitoring
- 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
- Easy to install, replace and repair the filters
- High purified and safety water ensure your health



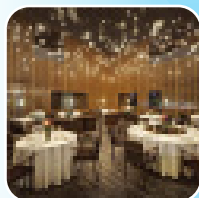
Provide customized RO membrane based on local water quality



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Applications

Commercial RO water purifier is the best choice for family, company, office, villa, school, factory, hotels, restaurants, museums, hospitals, other workplaces, etc.



Restaurant



Villa



Office



Hotel



School



Museum

Products Information

Ordering Information

CPW	RO	400	HD	S/G
Purifier Type	Filtration Technical	Productivity	RO Type	Type
Commercial Water Purifier	RO Membrane Technical	400=400GPD 600=600GPD 800=800GPD	HD=High Desalination HC=High Dirt Holding Capacity NF=Nanofiltration SI =Remove Special Ions CP=Customized Products	S=Standard Type G=Grand Type
Power Requirement	Microcomputer-Controlled System	Raw Water Quality	Pressure Barrel Size	Filtration Stages
Rated Voltage:110-220V Rated Power: 40-80W	LED / LCD&Wifi	Raw Water: Tap Water TDS:≤500 ppm Working Pressure:0.1-0.4MPa Working Temperature:5-40℃	11G /20G	5