

WATER MACHINE MPUR-SRO SERIES



With injection molding process case, single stage RO system, 1 pump, and portable TDS test pen, MPUR-SRO series reverse osmosis water system is economic choice of RO water for general glassware washing.

With tap water inlet, its output ranges from 15 to 30 liters/hour. It can produce single stage RO water. The single stage RO water's ion rejection rate is more than 96% (new RO membrane), organic rejection rate>99% (when mw>200 Dalton), particles and bacteria rejection rate>99%. It is suitable for glassware washing, feed of ultrapure water system, autoclave sterilizer, constant temperature and humidity chamber, salt spray test chamber, dampening machine and etc.



Specifications

Model	MPUR050	MPUR051
Output(25°C)	15 Liters/hour	30 Liters/hour
Pure water outlet	1:reverse osmosis water	
RO water quality		
lon rejection rate	96%~99%(new RO membrane)	
Organic rejection rate	>99%,when MW>200 Dalton	
Particles and bacteria rejection rate	>99%	
Feed water requirements	Tap water,temperature:5~45°C	
Dimension and weight (L×W×H)	410×220×420 mm;16Kg	
Electrical requirements	AC100~240V,50/60Hz	
Power	48W	72W