

Reverse Osmosis Pure Water Equipment BK-RO1000

Device information:

Model: BK-RO1000

Water production: ≥1000 liters / hour

Conductivity: ≤10us / cm (within 600us / cm of source water conductivity)

Recovery rate: about 50% (adjustable according to source water quality)

Total power: 2.5KW / H

Operating temperature: 4-45 ° C

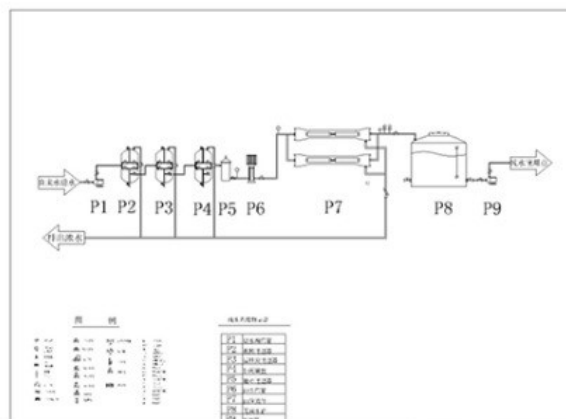
Working power: 220V / 50Hz

Dimensions: 1500*800*1800mm (length * width * height)

Applicable industries: food and beverage, coating plating, fine chemical industry, surface cleaning and other industries.

Equipment pictures and quotations: (pictures for reference):

	Equipment quote:	
	Packing fee:	0
	Shipping costs:	Uncertain
	Taxes (16%):	0
	Total quotes:	



The process and performance characteristics of the description

Tap water raw water booster pump (P1) mechanical filter (P2) activated carbon adsorption device (P3) ion softener (P4) precision filter (P5) high pressure pump (P6) reverse osmosis system (P7) pure water tank (P8) pure water transport (P9) water consumption point

Performance features: the pure water tank will automatically start up and the low water level and the operating pressure are displayed online in real time. Water shortage alarm protection, automatic reset of shutdown, high pressure protection, motor overload protection, RO film automatic washing