



反渗透水处理设备

Reverse Osmosis water treatment equipment

反渗透水处理设备，由原水箱出水，经过石英砂过滤器、活性炭过滤器、精密过滤器等进行预处理，进入反渗透膜（RO膜）元件组，进行反渗透处理，以压力为驱动力的膜法分离技术，去除水中的杂质，使出水满足使用要求，最后进入后处理。整个水处理设备还含有多级高压泵、压力容器、压力测量表、控制盘等元件。自动化程度高，不需人工干预，供水状况稳定，使用寿命长，设备结构紧凑，占地面积小，节省投资，本司提供安装，使用技术指导以及售后，解决用户的后顾之忧。

Reverse osmosis water treatment equipment, from the original water tank out of water, through quartz sand filter, activated carbon filter, precision filter, etc. for pretreatment, into the reverse osmosis membrane (RO membrane) component group, reverse osmosis treatment, pressure-driven membrane separation technology, remove impurities in the water, so that the water to meet the use requirements, and finally into the post-treatment. The entire water treatment equipment also contains multi-level high-pressure pumps, pressure vessels, pressure gauges, control panels and other components. High degree of automation, no manual intervention, stable water supply, long service life, compact equipment, small footprint, saving investment, the Division to provide installation, the use of technical guidance and after-sales, to solve the user's worries.

工作压力 Work pressure	再生方式 Regeneration	工作温度 Operating temperature	电源 Power	控制方式 control
0.1-0.5MPa	客户自选(顺流或逆流) Customer choice (reverse or reverse)	5-50°C	220V, 50Hz	时间流或流量流 Time stream or flow flow
原水硬度 Raw water hardness	处理水量 Treatment of water	出水硬度 Water hardness	罐体直径 Tank diameter	罐体材料 Tank material
<8mg/L	1-30m³/h (客户需要) Customer needs	<0.03mg/L	300-1200mm	玻璃钢或不锈钢 Glass or stainless steel
脱盐率 Desalination rate	产水电导率 Hydropower conductivity	处理后水余氯 After treatment of residual chlorine in water		
>98.5%	<10μS/cm	<0.1ppm		

工业超纯水设备

Industrial Ultrapure water equipment

超纯水设备既将水中的导电介质几乎完全去除，又将水中不离解的胶体物质、气体及有机物均去除至很低程度的水。自动化程度高，不需人工干预，供水状况稳定，使用寿命长，设备结构紧凑，占地面积小，节省投资，本司提供安装，使用技术指导以及售后，解决用户的后顾之忧。

Ultrapure water equipment not only completely removes the conductive medium in the water, but also removes the colloidal matter, gas and organic matter from the water to a very low level. High degree of automation, no manual intervention, stable water supply, long service life, compact equipment, small footprint, saving investment, the Division to provide installation, the use of technical guidance and after-sales, to solve the user's worries.



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