

## 医药行业用高纯水装置(图)

产品名称	医药行业用高纯水装置(图)
公司名称	苏州市创联净化设备有限公司
价格	面议
规格参数	型号:cl 进水压力:0.1 ( Mpa )
公司地址	苏州市相城区渭塘镇通成路199号
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## 产品详情

医药行业纯化水、注射用水设备

the purified water for pharmaceutical industry, water for injection

主要用途和水质标准：

main application and water quality standards

醫療血液透析、生化分析用纯化水和高纯水设备 health care hemodialysis, biochemical analysis using purified water and high-pure water equipment	符合中国药典标准纯化水 2010版 in line with the standard of chinese pharmacopoeia purified water 2010 edition  符合实验室高纯水标准 in line with lab high-water standards
醫療器械冲洗、藥品原料、中間產品提純分離用纯化水设备 purified water purification equipment used in rinse medical equipment, pharmaceutical raw materials, intermediate products isolated	符合中国药典标准纯化水 2010版 in line with the standard of chinese pharmacopoeia purified water 2010 edition  符合美国fda纯化水标准 in line with u.s. fda standards for purified water  符合欧盟纯化水标准

	in line with european union standards for purified water
注射用水、制藥、針劑用無菌水、蒸餾水等 water for injection, pharmaceutical, injection with sterile water, distilled water, etc.	应符合中国药典注射用水gmp2010版标准 should be consistent with the chinese pharmacopoeia standards for water for injection gmp2010 edition
保健品、口服液生產用純水工程 health care products, oral liquid production of pure water project	符合中国药典标准纯化水 2010版 in line with the standard of chinese pharmacopoeia purified water 2010 edition  符合美国fda纯化水标准 in line with u.s. fda standards for purified water  符合欧盟纯化水标准 in line with european union standards for purified water
纯化水供水管道、工艺管道设计、安装、验证 purified water supply pipes, process piping design, installation, validation	应符合中国药典要求 should be consistent with chinese pharmacopoeia requirements

主要工艺流程和出水指标：

main technology flow process and output water standards

预处理+一级反渗透+edi+杀菌器装置（符合中国药典标准纯化水 2010版标准要求）

pre-treatment+ one stage reverse osmosis system+edi+ sterilizers device(in line with the standard of chinese pharmacopoeia purified water 2010 edition)

预处理+二级反渗透+杀菌器装置（符合中国药典标准纯化水 2010版标准要求）

pre-treatment+ double stage reverse osmosis system+ sterilizers device(in line with the standard of chinese pharmacopoeia purified water 2010 edition)

预处理+二级反渗透+edi+杀菌器装置（符合中国药典标准纯化水 2010版标准要求）

pre-treatment+ double stage reverse osmosis system+edi+ sterilizers device(in line with the standard of chinese pharmacopoeia purified water 2010 edition)

预处理+二级反渗透+edi+杀菌器装置+多效蒸馏水机应符合中国药典注射用水gmp2010版标准

pre-treatment+ double stage reverse osmosis system+edi+ multi-effect water distillator (in line with the standard

of chinese injection purified water 2010 edition)

详细工艺需根据原水设计情况进行设计

details of the design process should be carried out according to the feed water quality.

纯化水设备的主要特点

main features of pure water treatment equipment

因地制宜，根据使用点原水情况的不同，在满足gmp标准要求的前提下，确定性价比较高的处理工艺；

adapted to local conditions, according to the point of use of different raw water conditions, under the premise of meeting the gmp standard requirement , to determine cost-effective high;

设计充分考虑了热源和较难去除离子的处理方案，确保满足gmp纯化水标准要求；

designed to take full account of the heat and difficult to remove the ion treatment options to ensure that purified water to meet the gmp standard;

edi系统的成熟应用，使系统出水水质更高，更稳定，同时绿色环保；

mature applications of edi system, making the output water in the system with higher quality and more stable, at the same time green and environmental protection;

采用进口反渗透膜，脱盐率高，使用寿命长，运行成本低廉，产水水质高而稳定；

adopted import reverse osmosis membranes, desalination rate is high, long service life, the operation cost is low, the output water quality is high and stable. 在线水质监测控制，实时监测水质变化，保障水质安全；

on-line water quality monitoring and control, real-time monitoring of water quality to ensure safety of water quality. 全自动电控程序，还可选配触摸屏操作，使用方便，操作简单、安全；

automatic control procedure, also equipment with touch screen operation, easy to use, the operation is simple, safe.

本产品的加工定制是是，型号是cl，进水压力是0.1（Mpa），电压是380v（V），额定产水量是2T（m3/h）