去离子水设备-电镀行业用纯水

产品名称	去离子水设备-电镀行业用纯水	
公司名称	苏州市创联净化设备有限公司	
价格	32000.00/个	
规格参数	加工定制:是 型号:cl 操作压力:1.0(Mpa)	
公司地址	苏州市相城区渭塘镇通成路199号	
联系电话	0512-65407558 13814806794	

产品详情

表面处理行业纯水设备

pure water equipment for surface treatment industry

应用领域和指标要求参考:

application area and standards references:

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用途	用水指标	参考标准
use	water standards	reference standards
电镀(镀金、镀银、镀铬、塑料电镀等	争电导率:10~0.1 μ s/cm	我国电子级水质技术指
	conductivity:10~0.1 µ s/cm	our technical standards for
electroplate (gold, silver, chrome, plastic,		gb11446-1-1997
plating, etc.)		
玻璃镀膜用水、超声波、超音波清洗用	月电导率:10~0.2 μ s/cm	我国电子级水质技术指
水		
	conductivity:10~0.2 µ s/cm	our technical standards for
glass coating water, ultrasound, ultrasonic		gb11446-1-1997
cleaning water		
涂装、铝氧化	电导率 10 μ s/cm	饮用纯净水标准(gb173
coating, aluminum oxide	conductivity 10 µ s/cm	drinking water standards (
电池用纯水	电导率 10 µ s/cm	我国电子级水质技术指

主要工艺流程和出水指标:

process and outlet water standards:

预处理+一级反渗透(电导率 10 μ s/cm)

pre-treatment + 1 stage ro (conductivity $10 \mu \text{ s/cm}$)

预处理+一级反渗透+离子交换器(电阻率5~10m .cm)

pre-treamtment + 1 stage ro + ion exchange (resistivity5~10m .cm)

预处理+一级反渗透+edi(电阻率5~10m .cm)

pre-treatment + 1 stage ro + edi (resistivity5~10m .cm)

预处理+二级反渗透+edi(电阻率10~15m .cm)

pre-treatment + 2 stage ro + edi (resistivity5~10m .cm)

详细工艺需根据原水设计情况进行设计

detailted process desgin as raw water status

针对表面处理行业高污染的特点,充分考虑了水的处理和回收利用,此系统工程具有以下优点:

to the feature of high pollution for surface treatment industry, and consider water treatment and recycle, this project has following advantages:

回用水处理工艺采用全膜法处理工艺,具有水的利用率高,脱盐率高,产水水质稳定等优点;

reuse water treatment process adopt all-ro membrane method, with have a high desalination rate, have a good quality and stable for outlet water;

在线水质监测控制,实时监测水质变化,确保整个系统工程安全、有效运行;

monitoring of water quality can be control by online, monitoring of water quality change, to protect 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;

all-auto electric control procedures, can also choose touch-screen operation, it's convenient, easy and safe to operate; 在整个封闭处理工艺中,水的排放可以达到较少部分或零排放,完全满足现行的环保要求,减轻环保方面的费用;

throughout the treatment process with a closed, discharge of water can reached some part and zero discharge, completely meet environmental protection requirements of current, reduce the environmental costs;

水循环使用,经济效益明显;

the water cycle to use, cost-effective obvious;

本产品的加工定制是是,型号是cl,操作压力是1.0(Mpa),水电阻率是**,出水量是**,外形尺寸是** (cm),电压是**(V),水质是**,功率是**(w),电导率是**,脱盐率是**(%),单机出力是**(/h),品牌是创联净化