一、美国纽约生物实验室一体化废水处理设备

处理水量: 500L/H

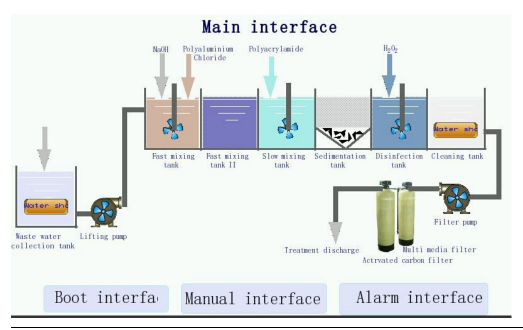
产水水质:美国纽约市污水排放标准

| 名称 | CODer | TSS | TN | TP |
|----|-------|-----|--------|-----|
| 数值 | 20 | 20 | 5(月平均) | 0.4 |

设备图



触屏界面示图



建设单位:深圳市滨特尔环保设备有限公司

说明书(英文版)

treatment Operating instruction.

Operating instructions

1.Check before starting

A.Confirm whether the power supply is connected, and whether the electric box is opened or not.

B. Verify that the device is smooth pipes.

C.The adequacy of the water, if the original pump fouling.

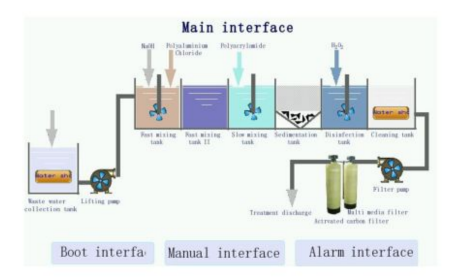
D.Whether formal often related mechanical and electrical work, you can manually debug the machine.

E.Confirm multi media filters, activated carbon filter valve open state processing filter status.

2. Automation equipment

A.Open the filter inlet valve and outlet valve, close the bypass valve, Manual control panel in the filter of the filter into operation

B.Open the power switch, the system automatically button, system into automatic running state



二、深圳航空宝安机场口腔医疗废水处理设备

处理水量: 500L/H

产水水质: 执行《污水排入城市下水道水质标准》(CJ343-2010)C级排放标准

| 项目 | CODer (mg/l) | РН | Pb (mg/l) | Gr (mg/l) | Ni (mg/l) | 色度 |
|----|--------------|----|--------------|--------------|--------------|----|
| 数值 | 350 | 6 | 1-2 | 2~3 | 2~3 | 80 |

设备图





三、深圳北科大厦化学实验室废水处理设备

处理水量: 1T/H

产水水质: 执行《污水排入城市下水道水质标准》(CJ343-2010)C级排放标准

| 项目 | CODcr (mg/l) | РН | Pb (mg/l) | Gr (mg/l) | Ni (mg/l) | 色度 |
|----|-----------------|----|--------------|--------------|--------------|----|
| 数值 | 350 | 6 | 1-2 | 2~3 | 2~3 | 80 |

设备图



四、重庆皖平教育高校实验室废水处理设备

处理水量: 0.5T/H

产水水质: 执行《污水排入城市下水道水质标准》(CJ343-2010)C级排放标准

| 项目 | CODcr (mg/l) | PH | Pb (mg/l) | Gr (mg/l) | Ni (mg/l) | 色度 |
|----|-----------------|----|-----------|--------------|--------------|----|
| 数值 | 350 | 6 | 1-2 | 2~3 | 2~3 | 80 |

设备图



