



多参数PLC 水质监测仪 MULTI-PARAMETER PLC WATER QUALITY MONITOR **AUT-3000**

- Multi-channel dosing pump output, automatic/manual switch.
- Multi-level password function to ensure safety.
- All parameters can be calibrated.
- Value is too high or too low alarm function.
- Built-in wireless wifi module.
- Using Siemens PLC module, imported cabinet, Schneider Electronic Components.
- Data monitoring platform, can view and analyze data remotely.
- Multiple people sharing data and one person monitoring multiple devices.
- Simple and clear interface, optional Chinese/English language.
- External flow switch can be connected.



**7寸彩色液晶屏显示
7-Inch Color LCD Display**



- 多路投药泵输出,自动/手动切换;
- 多级密码功能, 确保安全;
- 各项参数都有校正功能;
- 数值过高及过低报警功能;
- 内置无线wifi模块;
- 采用西门子PLC模块, 进口箱体, 施耐德电子元器件;
- 数据监控平台, 可远程查看分析数据;
- 多人共享数据及一人多台设备监控;
- 界面简洁明了, 中英文可选;
- 可外接流量开关。

**Accessories Display:
配件展示:**



技术参数

pH measurement-- range: 0.00~14.00pH	pH测量--范围: 0.00~14.00pH
ORP measurement -- range: -2000~2000mV	ORP测量--范围: -2000~2000mV
CL measurement -- range: 0-2.0mg/L	CL测量--范围: 0-2.0mg/L
Turbidity measurement -- range: 0-10NTU	浊度--范围: 0-10NTU
Temperature measurement -- range: 0-60°C	温度--范围: 0-60°C
Power input --AC220V/50Hz	电源输入--AC220V/50Hz



远程多参数 水质监测仪 REMOTE MULTI-PARAMETERWATER QUALITY MONITOR **AUT-2000**

AUT-2000 has automatic monitoring, recording, store and transmit data to the data monitoring platform, can view and analyze data remotely, and can be shared by multiple people sharing data and monitoring of multiple devices, you can check at the historical data curve.



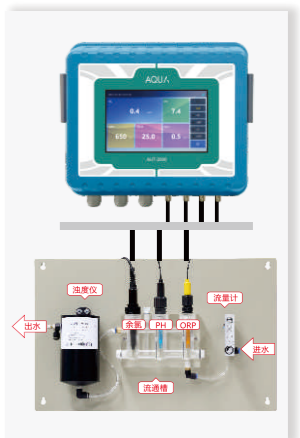
**7寸彩色液晶屏显示
7-Inch Color LCD Display**



AUT-2000具有自动监测、记录、存储、传送数据到数据监控平台, 可远程查看分析数据, 可多人共享数据及多台设备监控, 可以查看历史数据曲线。

- 多路投药泵输出,自动/手动切换;
- 两级密码保护;
- 各项参数都有校正功能;
- 数值过高及过低报警功能;
- 内置远程模块。

**Accessories Display:
配件展示:**



技术参数

pH measurement-- range: 0.00~14.00pH	pH测量--范围: 0.00~14.00pH
ORP measurement -- range: -2000~2000mV	ORP测量--范围: -2000~2000mV
CL measurement -- range: 0-2.0mg/L	CL测量--范围: 0-2.0mg/L
Turbidity measurement -- range: 0-10NTU	浊度--范围: 0-10NTU
Temperature measurement -- range: 0-60°C	温度--范围: 0-60°C
Power input --AC220V	电源输入--AC220V