
Panel Construction

- PLC system control panels are NEMA 12 (painted mild steel) or 4X (fiberglass or SS)
- Tested in Aqua-Aerobic Systems' UL 508 listed Panel Shop

Applications

- AquaSBR® / AquaPASS® / Aqua MixAir®
- AquaDisk® / Aqua MiniDisk® / AquaDiamond®
- AquaMB Process® / Aqua-Aerobic® MBR

LOCAL CONTROL PANELS

Panel Construction

- Nema 12, 3R, 4 or 4X
- Fiberglass, painted mild steel or stainless steel
- Tested in Aqua-Aerobic Systems' UL 508 listed Panel Shop

Operator Devices and Control Options

- Basic options include: Switches, Indicating Lights, Day-Clock Timers and Elapsed Time Meters
- Custom options available: VFDs, soft starters, alarm contacts

Applications

- Aerator / mixer motor control
- Pump control
- Local operator panels
- Simple, intuitive navigation between graphics and information screens
- Monitoring of third party system equipment (via PLC network or optional hard wiring)
- Trending - analog or discrete signals
- Alarming