Xitech Multi-Well Controllers

8-Station DNAPL Pump Controller

The **5000ES Programmable Controller** provides individual intermittent control for 8 pumps through an internal solenoid assembly. Air supply is distributed from the **5000ES** out to the pumps in the well field. The **5000ES** provids individual logging of each pump's

elapsed opeating time, continous fault monitoring of the high tank shutoff sensor, manual control over all 8 stations, battery backed program memory, and includes a high tank shutoff assembly.



Model 5000ES Controller

Pumping times: 1-99 minutes Pumping cycles per day: 1-99 cycles Pumping cycles beyond a day: 1-99 days

8 individual control stations

Programmable intermittent control

Digital recording of elapsed pumping time

Battery backed program memory

Visual indicator displays tank full condition

Power: 12 volt DC & 110 AC or 12 volt DC & 220 AC

Maximum air pressure: 125 PSI Size: 12 inches x 14 inches x 6 inches

NEMA 4 enclosure Weight: 25 pounds

16-Station DNAPL Pump Controller

The **5500ES Programmable Controller** provides individual intermittent control for 16 pumps through an internal solenoid assembly. Air supply is distributed from the **5500ES** out to the pumps in the well field. The **5500ES** provids individual logging of each pump's

elapsed opeating time, continuous fault monitoring of the high tank shutoff switch, manual control over all 16 stations, battery backed program memory, and includes a high tank shutoff assembly.

Model 5500ES Controller

Pumping times: 1-99 minutes

Pumping cycles per day: 1-99 cycles Pumping cycles beyond a day: 1-99 days

16 individual control stations Programmable intermittent control

Digital recording of elapsed pumping time

Battery-backed program memory

Visual indicator displays tank full condition

Power: 110 AC or 220 AC Maximum air pressure: 125 PSI Size: 12 inches x 14 inches x 6 inches

NEMA 4 enclosure Weight: 29 pounds

