



ITT

FLOWTRONEX®



RETROFIT CONTROL PANEL

One Week Delivery

The Oasis Retrofit Control Panel adds computerized control to any fixed speed pump station, regardless of manufacturer. The microprocessor-based Oasis industrial controller offers quick scroll button navigation via a modern interface.

Technical Specifications

- Power Input: 120 VAC
- Oasis Control Software
- EEPROM Storage of Permanent Setup Parameters
- Outputs: 8
- Inputs: 24
- Display: 2 Line by 16-Character High Temperature LCD Display
- Weather Resistant
- UL Listed
- NEMA 12 Enclosure (12" x 14")
- Stainless Steel Pressure Transducers
- 2 Position Switches for Each Controlled Device
- Interface Wire Harness

Features

- Utilizes Data Industrial Flow Sensor
- Field-Adaptable to a Wide Variety of Applications
- Removable Processor Board for Safe and Easy Field Upgrades
- Configurable Through Front Panel Interface for All Supported Control Modes
- User-Friendly Interface with Back-Lit Display
- Modular Design for Flexibility and Cost Effective Implementation
- Electronic Run Time Meters for Each Pump
- Flow Totalizer and User-Resettable Flow Totalizer
- Intelligent Restart on Power Failure



The Oasis retrofit controls are contained in a NEMA 12 enclosure for easy installation.

Safeties

- Low Discharge Pressure
- High Discharge Pressure
- Low Inlet Pressure (Horizontal Stations)
- Phase Failure
- High Pump Temperature (Horizontal Stations)
- Low Level Safety (Vertical Turbine)

Operation

- Pressure On
- Pressure Off Confirmed by Flow

Engineered for life

* For complete details reference current Flowtronex system specifications

1-800-786-7480 www.flowtronex.com sales@flowtronex.com