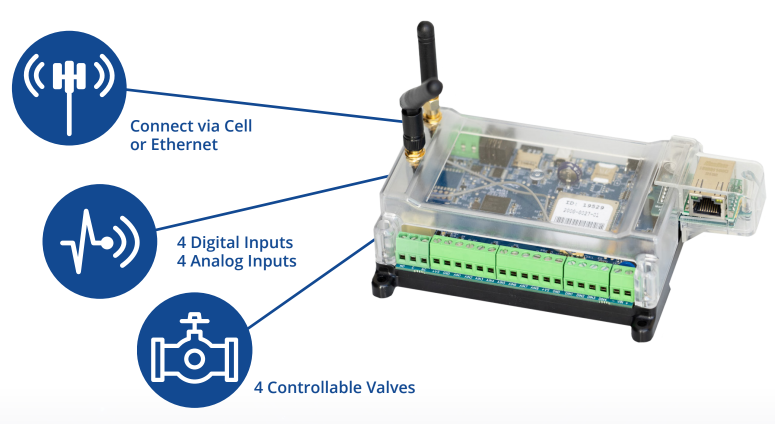
CORNELL PUMP COMPANY

# CO-PILOT<sup>TM</sup> REMOTE VALVE CONTROLLER





## **CO-PILOT™ REMOTE VALVE CONTROLLER**



# Cornell **©** Co·Pilot™

### **CO-PILOT REMOTE VALVE CONTROLLER COMPATIBLE VALVES**

The Co-Pilot Remote Valve Controller enhances pumping operations by seamlessly integrating valve control, providing advanced precision and flexibility. It can manage up to four 4-20 mA valves simultaneously and offers precise positioning ranging from 0% to 100% using analog out signals.

This controller enables remote monitoring and control of valves, allowing users to leverage additional analog or digital inputs. In the event of a power loss, the system ensures safety by offering the option to back up valves in either open or closed positions, safeguarding personnel and equipment.

### **USE THE INTEGRATED SCADA UNIT FOR:**

- Live data monitoring
- Control 4 valves with 0-100% positioning
- Monitor 4 valves
- Configure valves for power loss
- 4 Additional analog inputs
- 4 Optional digital inputs

This panel empowers seamless remote control over four 4-20mA position valves. Each valve requires a dedicated power source that is compatible with 12-24VDC. By operating through 4-20mA signals, the valves can respond to commands and generate their own 4-20mA signals. This unique feature ensures that the Co-Pilot remains informed about the precise position of the valves, thereby achieving a comprehensive and efficient feedback loop.

### **CO-PILOT USER INTERFACE ALLOWS** YOU TO:

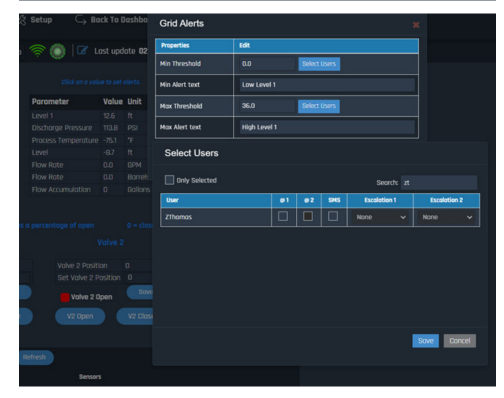
- Access historical data for all sensors.
- Enable live data when needed
- Receive real-time alerting
- Integrate a valve controller into your pumping fleet

Valves sold separately.

## **CO-PILOT™ VALVE CONTROLLER SPECS.**







Co-Pilot desktop version screenshot.

Get started at CORNELLPUMP.COM/CO-PILOT

# TECHNICAL SPECIFICATIONS

### COMMUNICATION

- 4G LTE cellular cloud connectivity or Ethernet
- Available on Android and iOS apps
- GPS location information

### ON -BOARD MONITORING

- Modbus (RS-485)
- 4 analog outputs (4-20mA)
- 8 analog inputs (4-20mA)
- 4 optional digital inputs
- 1 relay output

### **EDGE COMPUTING**

- Live Data (polling times under 5 sec.)
- Cloud-based automation compatible

### ALERTING AND REPORTS

- Generate automatic reports
- Configurable alerts
- Voice, text, or email alerts
- Alert escalation

# DIMENSIONS/ OPERATIONS/ STANDARDS

- **12.15"** by 6.46" by 5.97"
- Temperatures from -22°F/ -30°C to 158°F/70°C
- UL standard upon request

### **POWER**

- External power: 12-24 VDC
- 500mA maximum

Valves sold separately.

# CORNELL PUMP COMPANY **MARKET & PRODUCT LINE**



















**AGRICULTURE** 

**FOOD PROCESS** 

**INDUSTRIAL** 

MINING

MUNICIPAL

WATER **TRANSFER** 

REFRIGERATION

CONSTRUCTION

















**SLURRY** 

**SLURRY SM** 

**MANURE** 

**CUTTERS** 

**SELF PRIMING** 

**CLEAR LIQUIDS** 

**MX SERIES** 

N SERIES



















CYCLONE™

EDGE™

**HYDRAULIC SUBS** 

**IMMERSIBLE** 

CD4MCU

RUN-DRY™

**PRIMING SYSTEMS** 

CYCLOSEAL®

Cycloseal® and Redi-Prime® are Registered Trademarks of Cornell Pump Company.

Cornell pumps and products are the subject of one or more of the following U.S. and foreign patents:

6,074,554; 6,036,434; 6,079,958; 6,309,169; 6,104,949.

24 - IO - BR - 301

**CORNELLPUMP.COM** ©2024 CORNELL PUMP COMPANY



Certified to ISO 9001:2015



**Cornell Pump Company** Clackamas, Oregon, USA P: +1 (503) 653-0330 F: +1 (503) 653-0338

**AUTHORIZED CORNELL PUMP DISTRIBUTOR**