

# ANDERSON PRO

SINGLE UNIT FOR INJECTION CONTROL & MONITORING



SINGLE UNIT FOR INJECTION CONTROL & MONITORING

# **FEATURES**

Proportional injection control

pH & EC feedback control

Built in flow totalizer

Alphanumeric display & 12 position keypad

Made in the U.S.A

# BENEFITS

Accurate, dependable and flexible.

Consolidated control and monitor increases value and reduces complexity.

Realtime proportional injection ensures highest possible accuracy.

Expandable I/O based on application needs



What is a J Pro expansion board?

The expansion boards allow you the ability to customize your J Pro to fit your needs.



## Frequency Expander

- Connects to HEA digital pH, EC and temperature probes
- 4 frequency measuring inputs
- · Provides readings for feedback and alarms
- · Works with existing probes in the field



## Analog Expander

- · Connects to toroidal EC sensor
- User selectable for EC, Temperature, pH
- Provides readings for feedback and alarms
- 4 analog 4-20mA current loop inputs



### Relay Expander

- · Connects to customer supplied alarms
- Any alarm (EC, Temperature, pH) will activate all 4 relays
- 4 Form C relays 10A /250VAC or 5A/30VDC





### Pump Expander

- Provides 8 additional pumper outputs
- 8 Low side outputs for pilot valve pump expansion
- Each output provides 12VDC up to 650mA