# \* PULSAFEEDER

Cooling Tower controllers from the ACT Series continuously protect cooling systems from the harmful effects of scaling and corrosion. The ACT102 is designed using the latest technology with modular circuit boards. The ACT102 is accurate and easy to use. This simplified design provides automated control at an economical cost. The ACT Series provides electrical receptacle cords as standard for blown down valve and metering pump activation.

## **Operating Benefits**

- NEMA 4X Enclosure.
- Wall Mountable.



### **Features**

- Blow Down and or Metering Pump Indicator LED
- Conductivity Range 0-5,000µS
- Relay Test Switch
- Power Indicator LED
- Front Panel Calibration
- Front Panel Dial Set-Point
- Pre-Wired Output Connections (Conduit Optional)

## CEDUS CE NEMA 4X

## **Aftermarket**

- Solenoids
- Motorized Ball Valves
- Water Meters
- Corrosion Coupon Racks
- Metering Pumps (PULSAtron, XP Series)



## **PUSATIOI**® ACT102 Series Specifications and Model Selection

| ACT Series Selection Guide                    |                   |   |     |
|---|-------------------|---|-----|
| MODEL:  | ACT102            | = Analog Meter Conductivity Controller Selectable | _   |
| Position 1 thru 6                             |                   | Dual Scale 0-2500 and 0-5000 us/cm                |     |
| TANKAH ABI E                                  | -                 |   |     |
| AVAILABLE                                     | A                 | = Conduit   |     |
| OPTIONS                                       | B                 | = Flow assembly                                   |     |
| Position 7 thru 12                            | C                 | = Lockout timer                                   |     |
| as needed                                     | P                 | = 220v, 50/60 Hz service (option "A" required)    |     |
|   | V                 | = Agency Approval US/Canada                       |     |
|   | V1 <sup>(1)</sup> | = Agency Approval ""CE""                          | \ . |
|   | W <sup>(2)</sup>  | = Private Label                                   |     |
| A completed model should look like "ACT102BC" |                   |   |     |

Notes: (1) Option "A" (conduit) and option "P" (220V) required.

(2) First time private label customers need to contact the factory or sales representative for information.

## **Engineering Data**

Enclosure: NEMA 4X

Power: 110VAC / 50/60Hz 220 VAC / 50/60Hz

**Control Output:** 5 Amps relay @ 120VAC

Receptacle Cords Provided for

Outputs

**Analog Meter** Display:

Range: Dual Scale 0 - 2,500 & 0-5,000

uS/cm

Differential: Approx 6%

+/-2% Full Scale at point of Accuracy:

measure excluding sensor

Electrode: .75 inch Flow Cell with Temp Comp 316SS Electrode rated

125 PSI (8.62 BAR) @ 125°F

(52°C)

**Optional Flow Switch:** .75 Flow Switch Assembly Optional: GFPPL with clear Plumbing:

PVC flow switch Slip or 0.75"

**FNPT Threaded** 

**Electrical Environment:** 0-125°F (-18-52°C)

100% Humidity

**Shipping Weight:** 8 lbs (3.7 kgs)

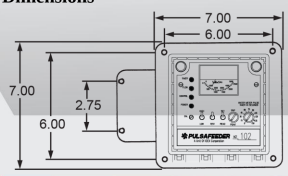
## **Custom Engineered Designs -Pre-Engineered Systems**

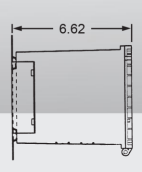


### **Pre-Engineered Systems**

Pulsafeeder's Pre-Engineered Systems are designed to provide complete chemical feed solutions for all electronic metering applications. From stand alone simplex pH control applications to full-featured, redundant sodium hypochlorite disinfection metering, these rugged fabricated assemblies offer turn-key simplicity and industrial-grade durability. The UVstabilized, high-grade HDPE frame offers maximum chemical compatibility and structural rigidity. Each system is factory assembled and hydrostatically tested prior to shipment.

## **Dimensions**





www.pulsatron.com



