



# CENTRAL FOAM SANITIZE STATION

The "CENTRAL FOAM SANITIZE STATION" will accommodate up to 4 products and can be customized to accommodate more, if necessary.

- 3/4 Air-Operated Double Diaphragm feed pumps. Single or dual product proportioners. 4.5, 9 or 18 gpm fill rate.
- 11 gallon polyethylene tanks.
- Eliminates concentrated product on production floor. Pre-diluted product pumped from chemical area to application points.



Wall mount version also available.

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### **FEATURES & BENEFITS**

- Smart relays allow for operation at specific times of the day and specific timing intervals.
- Independent relays allow for accurate and repeatable on/off functions.
- Regulated air pressure results from the added regulator attached.
- Colored push button are specific for products used in conjunction with industrial standards.
  - Blue for alkaline products
  - Red for acidic products
  - Yellow for chlorine and stronger oxidizing products
  - Green for neutral pH products
- Air-Operated Double Diaphragm pumps used for dependable product delivery.
  - Polypro available when using non-oxidizing products
  - Kynar used for specific product applications
- White Board Mounting provides a clean and sanitary appearance while providing a maintenance free environment.
- Pick up systems include ID Tags, foot valves and check valves for the prevention of siphoning, back flow and misreading of drums.
- Complete installation includes all chemical lines from drum to point of use.
- Dispensing pumps are ID Tagged for ease of reading and safety.

#### **CONTROL FUNCTION**

- Smart relays
- Dayton timers
- Emergency stop

#### **SPECIFICATIONS**

- 110 volt electrical power required to activate the unit
- 50 psi minimum air supply (filtered of water and oil contaminants)
- 7 scfm air volume required

#### **OPTIONS**

- Additional manual push buttons available for added product applications
- Built-in timer allows run time to be set and adjusted easily

