# **P33E - FOUNTAIN SOLUTION MIXING SYSTEM**



## **Enlarged View of Face Plate**



This unit is an accurate fountain solution mixing system for single or multipress applications. It features a positive displacement metering pump, a drum level probe and suction tube assembly. It can be connected to any other brand of recirculator with the addition of a float control valve in its reservoir. In addition, it has a metering pump to handle up to 163GPD of pure dampening solution consumption rates of larger pressrooms. This unit operates on pressure and requires a bladder tank.

### **Features:**

- Low level additive drum alarm and shut off
- Low feed water pressure alarm and shut off
- Flashing alarm beacon
- Wall mount is standard
- Bladder tank 13.5 gallons
- Single additive

#### **Benefits:**

- Capacity up to 100 USGPH (378 lph) of mixed fountain solution
- Can be used as a central mixing system

## **Options:**

- Polypropylene plumbing ( PVC is standard)
- Single delivery system 35 GPM 50 PSI pump, pressure switch and bladder tank
- Dual delivery system 35 GPM 50 PSI pump, pressure switch and bladder tank
- Storage tank 60 gallons (227 liters)
- Storage tank 100 gallons (378 liters)
- Storage tank 200 gallons (757 liters)
- Second additive (24V 50Hz or 60Hz)
- Mechanical float valve

#### **Technical Data**

Voltage: 110-240V / 50-60Hz / 1ph
Dimension: L=12" W=20" H=32"
Weight: Approximately 50Lbs



154 Seale Road, Wentworth, QC J8H 0G9 (Canada) Tel: 450-533-0088 Fax: 450-533-4597 Web site: www.mflo.com Email: sales@mflo.com