

# DRUM LEVEL ALARMS

**D**rum Alarms automatically monitor drum level so you never run dry. It uses two pipes: a suction pipe, and an alarm pipe. The suction pipe ensures your connected feeding pump is always drawing from the bottom so it can't suck air. The alarm pipe contains a float switch located in the bottom tip. If the level runs low, a loud alarm sounds. to tell the operator to refill or replace the drum.

The float switch is protected inside our unique guard to prevent damage to the float..

Models for low level (shown in this brochure) and high level.

## FEATURES

- Battery powered eliminates cord clutter.
- Lithium battery (included) lasts for years.
- Buzzer is very LOUD. Rarely is there a need for auxiliary alarm options.
- Bright strobing LED is visible in brightly lit environments.
- Sizes and mounting styles for any drum.
- Alarm on high or low level.
- Built-in foot screen.
- Outputs for PLCs, or direct control of pumps.

Gizmo Engineering pioneered the Drum Alarm over 20 years ago and there is still nothing like it. Various mountings, materials, lengths, outputs, and many customizations for any application. You have found the source for drum alarms!

