The DrumAlarm continuously monitors liquid level so drums never run empty, or overfill. When the liquid level reaches the alarm point, the LOUD buzzer sounds and an LED flashes.

Liquid level is monitored using reliable float switch technology. No power is consumed until the unit is actively alarming. The float switch is protected from damage because it is contained inside the pipe. The suction pipe is welded to the float alarm pipe so the alarm cannot be forgotten, and the suction is always at the correct depth.

There are many different models for any monitoring need.

Built for wet, corrosive environments and rough handling.

Low-level models include a built-in suction screen to keep debris out of your pumps. Some low level models also include a convenient built-in flowmeter to indicate flow.

Many optional accessories for any need including:

- Adjustable depth.
- Kynar (PVDF), stainless steel.
- Any container size: 5 gallon to 330 gallon IBC totes.
- Low battery alert.
- Silencing button.
- AC power/PLC switching.
- Wireless transmitter

The best way to monitor drum level!

DRUM ALARMS

MODEL DLL-PVC- 55G

Gizmo Engineering