The advanced capabilities of digital probes provide you with highly accurate inventory management and tank leak detection with fast and simple installation and setup.

Get the most out of your probe solution.
MITIGATE STATIC FRICTION

With any probe, naturally occurring static friction between the float and the probe shaft can cause the float to remain in place when the product level drops and even when it rises.

Our digital probes feature a unique and innovative vibration motor mounted inside the probe head. Every 5 minutes, the vibration motor automatically pulses. This frees the floats from any static friction with the probe shaft and mitigates the negative effects static friction can have on level readings or leak detection accuracy.

SIMPLE INSTALLATION & SETUP

The digital probes advanced communication capabilities allow for a faster installation and setup.

BOTTOM MOUNT INSTALLATION

With no hanging installation kit needed, the probe can simply be placed in the tank riser and rested on the tank bottom.

FASTER SETUP

The probe automatically sends important setup data to the tank gauge eliminating manual input by technicians. This data includes:

- Gradient
- Probe type
- Length
- Serial number