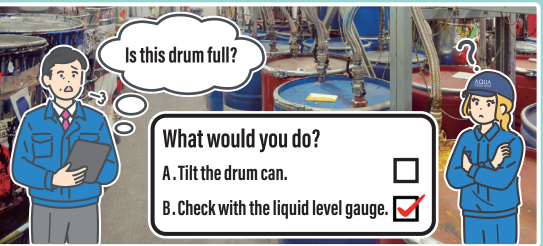


Model **GDB-CF**

Fluid Used Low-Viscosity Oil, Kerosene, Diesel, Water, Wastewater, **Waste Liquid**

> Can be used approximately 1000 times with one battery replacement

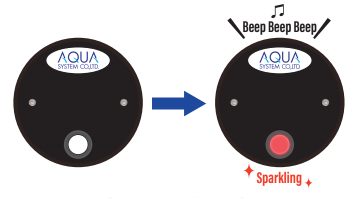




Just attach to a 200L drum can!

《Instructions for use:》

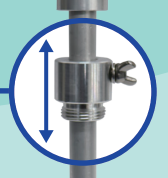
- 1. Check that the battery is correctly installed.
- 2. Attach this product to the drum can (on the air vent side).
- 3. Press the white switch, and it will light up in red to start the measurement.(It will automatically stop after 3 minutes.)



4. When the tank is full, a buzzer will sound for 15 seconds and flash red. (Press the switch to stop the sound.)

Position Adjustment Adapter

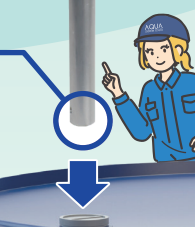
Adjust the sensor position to set the liquid level line when the tank is full.



Sensor

Detects liquid.





《Specifications》

* 200L drum can is not included.

Model	Measurement Method	Fluid Used	Recommended Battery	Liquid Temperature for Use	Size (mm)	Weight (kg)
GDB-CF	Sensor-type (contact type)	Low-viscosity oil,kerosene, diesel,water,wastewater, waste liquid	Alkaline dry cell, size AAA, 4 batteries	0℃~40℃	Ф96×280	0.5

AQUASYSTEM CO.,LTD.

TEL +81-749-30-9126 http://en.aqsys.co.jp/ FAX +81-749-23-9122 mail trade@agsys.co.jp

Scheduled for release between 2024 and 2025 Solve problems with three liquid level gauges!



Just press the switch, and within 3 minutes, it will sense if the liquid is full!

Adjustable sensor position for easy installation!

> **Sensor-Type Full-Tank Liquid Level Gauge**

We are... **Liquid Level**

Specializing in liquids such as Kerosene & Diesel

Measure the liquid level with infrared! It's non-contact, so your hands stay clean! Digital display for instantreadings!

Comes with a buzzer P

Can be used in fire prohibited areas when combined with an air-powered handheld pump!

Detects liquid level "HIGH • LOW" and stops the pump!



Specializing in liquids such as

Kerosene & Diesel & Oil

Laser-Type Liquid Level Gauge Scheduled for release in August 2024



Air-Powered Liquid Level Gauge Scheduled for release in July 2024

^{*} This product is under development. Please note that there may be changes in appearance and specifications at the time of release.