OCIO AUTOMATIC TANK GAUGE

EN. Continuous tank level monitoring. OCIO detects the static pressure generated by the fluid height by means of a tube inserted into the tank and displays the fluid level or volume.

The system consists of:

- A tube for detecting static pressure: The tube end is inserted from the top of the tank and lowered down into the liquid until it touches the bottom.
- A control unit for displaying the level and managing the system. The unit is equipped with an intuitive, complete software and permits the connection of two alarm or lock devices.

The software is used to:

- Set tank type and dimensions
- Define alarm levels
- Define indication level
- Define measurement unit
- Calibrate the instrument

Depending on the set alarm levels, the control unit activates or deactivates the contact by acting as a remote switch for starting the alarms or cutting power to the connected equipment.

Maximum measurable height: 4 m. Probe tube length: 10 m. Accuracy 1% full-scale







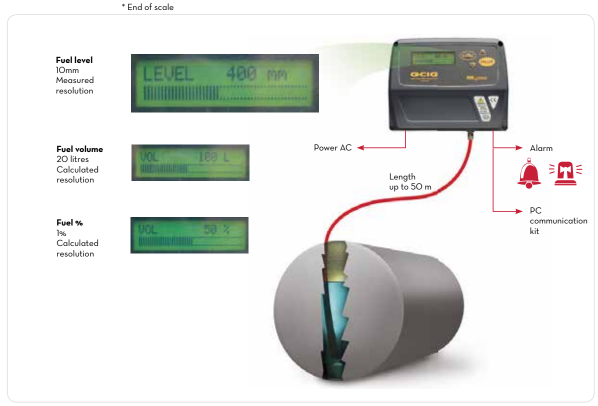
SOLUTION FOCUSED SERVICE DRIVEN



















FEATURES



Made in stainless steel

PRODUCTS' RANGE TECHNICAL DATA

Code	Description	Fluids	Viscosity	Voltage		
		type	cSt	AC V./Hz	Power Watt	RS exit
F0075510D	Level indicator OCIO LV / RS output	ABDOWW	up to 30	230/50	20	available
F0075511D	Level indicator OCIO LV / RS output 120 V	ABDOWW	up to 30	120/60	20	available
F00755140	OCIO Urea	U	Urea	230/50	20	available
F00755160	Level indicator OCIO LV / 4/20 mA output	ABDOW	up to 30	230/50	20	-

476 Boundary Rd Derrimut VICTORIA 3026

Phone: 03 9311 7822

E-mail: sales@liquipvictoria.com.au

