



# CYLINDER LIQUID LEVEL MEASUREMENT DEVICE ULLC-M

# Part No.: WR531011

The ULLC-M Portable Liquid Level measurement device is designed to offer a simple, accurate, rapid and reliable method of determining the liquid level of high pressure CO2, FM200, 1230 and any liquefied gas under pressure, without the need to move or weigh the cylinders.

#### **Features**

- √ Advanced ultrasonic sensor technology
- √ Large backlit 16 Bar LCD signal display and one-button-set-up function for faster cylinder testing
- √ 0-10 Ultrasonic setting controller, able to measure in poor condition or suffering from a layer of rust
- ✓ Built-in Permanent ambient temperature display
- ✓ Hand held transducer and transducer extension pole for marine application.

### **Technical specification**

Measurable tank Metal pressurized cylinders, Liquid storage tanks

Cylinder wall thickness range Cylinder wall thickness max. 20mm

Measurable medium CO2, , FM200, 1230 and any liquefied gas

Ambient temperature  $-20 \, ^{\circ}\text{C}$  to  $25 \, ^{\circ}\text{C}$  Unit Dimensions  $241 \times 115 \times 45 \text{mm}$ 

Unit Weight 500g

Sensor Hand held transducer and transducer extension pole

Battery Life 24 hours nominal with 18VDC via 2 x 9VDC PP3 alkaline batteries

Carry Case Dimensions 500 x 400 x 100mm

#### Packing list

Item	Qty
ULLC-M Liquid level measurement gauge	1
Hand held transducer with cable	1
Transducer extension pole for marine application	1
Gel 100ml tub	1
Instruction Manual	1
Training Demo DVD	1
Certificate of origin	1

## **Approval**

ISO 9001 Quality Certificate / UL Certificate / Calibration certificate / Certificate of Conformity





