## COLTRACO Ultrasonics since 1987

# 8TH GENERATION PORTABLE ULTRASONIC LIQUID LEVEL INDICATOR

**PORTALEVEL® MAX** 

### BROCHURE

## Introducing the Portalevel® MAX

The Portalevel MAX® is the eighth generation liquid level indicator by Coltraco Ultrasonics.

- Type Portable Ultrasonic Liquid Level Indicator
- Function Designed for servicing of fire suppression systems, such as CO2, FM-200<sup>™</sup>, Novec<sup>™</sup>1230, FE-13<sup>™</sup>, FE-25, Halons and many more liquefied gaseous agents.
- Part Number 2290334-COMX
- Approvals: UL, ABS & RINA
- IMPA P/N: 652776
- Regulation Compliance: NFPA, ISO 14520 & IMO SOLAS FSS



# ACCURATE, RELIABLE & ROBUST

Meet the Portalevel® MAX



Battery Compartment

### Advantages of the Portalevel® MAX

1. 2. 3. Long term reliability Quick & easy Accurate & battery life, light weight, to +/- 1.5 mm non-invasive level compact & durable. to the true liquid level measurement 5. 4. Saves time & labour **Approvals** compared to weighing UL Listed, ABS TYPE, 1 person vs. 2 people RINA Class.Soc. 30 seconds vs. 15 minutes 6. 8. 7. **Minimise risk Innovative & intuitive** Improve asset safety to personnel (i.e. no back (ie. keep fire system turned technology to inspect injuries by heaving lifting) cylinders & tanks on & cylinders in-situ)

### Benefits of ultrasonics vs. weighing



\*Whilst weighing is the traditional method, the regulations allow liquid level testing. Risks include: personnel (bad backs from carrying heavy cylinders); to infrastructure (unprotected during testing because the fire system is turned off and to the fire system which is dismantled.)

## Verifiable Agents

Including but not limited to the common liquefied gaseous fire suppressant agents e.g. CO2, Aluminium CO2, FM200/HFC-227EA, NOVEC 1230/FK-5-1-12, FE 25/FE 13, FE 36, Halon 1301/1211, CEA410, NAF S III, Refrigerants/R507 e.t.c.

If your application is not listed, please contact the sales team. For example we can measure Mayonnaise, Ammonia, Transformer Oil. via the Portalevel® MAX INDUSTRIAL.

## Applications

Fire Safety & Servicing Must have tool for inspecting fixed fire suppression systems.

**Oil & Gas** On 50% of the North Sea rigs, platforms and offshore support vessels. Marine Ideal for Ship Owners, Managers, Operators and Marine Surveyors.



**Defence** Particularly Naval Forces and Coast Guards

**Power Generation** 

Including conventional

power plants, transmission

& distribution sub-stations.

Data Centres, Banks & Telecommunications Protect from shut down. & loss of data. Wind Turbines Minimise fire risk in wind turbines and renewable energy substations.

#### Many Others Get in touch to find out if your application is viable. e.g. high rise buildings, metal & mining.

## Stay compliant with the regulations

Portalevel® MAX enables you to go above and beyond regulatory compliance.

#### NFPA Code 2001 7.11 & 7.13 and 12

#### ISO 14520 Regulation Chapter 6 6.2.4.2 & Annex F 5

Regulations for Gaseous Fire Extinguishing Systems and Room Integrity Testing methods.

#### IMO SOLAS & FSS Code Chapter 2.1.1.3

"Means shall be provided for the crew to safely check the quantity of the fire extinguishing medium in the containers."

## CO2 UK Marine Equipment Directive (MED) UK/EU legislation with US Coast Guard Mutual Recognition 7.3.2.6

"Means should be provided to verify the liquid level in all the cylinders, either by weighing the cylinders or by using a suitable liquid level detector."



#### 8 simple steps:

- 1. Wipe cylinder clean with a wet cloth & apply a strip of couplant to the cylinder
- 2. Switch the Portalevel® MAX on & connect your sensor
- 3. Place sensor at the top of the cylinder, on the flat surface below the neck
- 4. Move sensor down the cylinder in steps of 5cm / 2 inches & observe readings
- 5. Move sensor to the region with higher readings & press CAL (full bar graph)
- 6. Observing the bar graph, move sensor in steps of 5cm / 2 inches to the region
- with low readings. The bar graph will disappear when you pass the liquid level
- 7. Move sensor back in small steps of 2cm / 1 inch until the bar graph reappears
- 8. Continue moving the sensor back and forth around this region: the exact point
- between the bar graph disappearing and reappearing is your liquid level

## Convert liquid level into weight of agent

#### OPTIONAL: Use Portalevel® MAX's perfect partner: Portasteele® CALCULATOR

- Input your cylinder details: Agent, Height,
  Circumference, Actual Liquid Level (as found by
  Portalevel MAX above), Temperature, Dome Height,
  Printed Fill Weight
- 2. Calculate in under 30 seconds
- 3. Save your results and record in a spreadsheet which can be emailed to the key person in charge of fire safety.



### Portalevel® MAX Technical Specifications

Dimensions	Main unit: 160 x 82 x 30mm
Weight	300 Grams
Accuracy	±1.5mm (1/8 inch)
Sensor	TX/RX sensor 14 mm diameter head, contained within a magnetized sensor applicator; connected by BNC connectors to 1 m length co-ax cable
Power Supply	1 x PP3 9V battery (battery life 10 hours)
Display	Membrane control operated, LCD back-lit display measuring 55 x 28 mm
Operating Temperature	-20°C to +70°C (68°F to 158°F)
Classifications	UL Approved RINA Classification Society Approved ABS Type Approved
Certificates	IP Rating 65 Coltraco is CE, UKAS ISO 9001 Registered.& ISO 14001
Warranty	Main Unit: 3 Years Warranty Sensor: 1 Year Warranty
Package Contents	1 main unit 1 dry sensor 1 Portatherm 1 ultrasonic gel tube 1 robust carrying case Calibration certificate Operating Instructions

# Why work with us?

## Improve your inspections & servicing

### COLTRACO CUSTOMER CARE

- Warranty: 3 year for main unit and 1 year for sensor
- Guaranteed against defects in materials & workmanship
- Technical Support for life time of the equipment via telephone/email
- Local Support in our ODA service centres strategically placed globally
- See terms and conditions for details

### OPTIONAL TOTAL CARE PACKAGE: PORTACARE®

If you would like enhanced after sales service please ask our sales team about Portacare.®.

### **CUSTOMER TESTIMONIALS**

### STORY OF COLTRACO

Since 1987 Coltraco Ultrasonics have been designing and manufacturing ultrasonic instrumentation for safety and servicing. We invented the first ever portable ultrasonic liquid level indicator in '87 and now in its 8th generation.

### QUALITY

All of our products are carefully hand built and undergo rigorous quality testing to ensure they meet the high standards expected by our customers, and provide long term reliability.

### **OPTIONAL: ACCESSORIES**

If you are testing multiple banked rows of cylinders you can test the 2nd, 3rd and 4th rows using an Extension Rod. Other accessories available on request - please ask for details.





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### MADE IN UK | OPERATING IN 109 COUNTRIES | SUPPORTED LOCALLY

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