CAN MARINE

INTRODUCING PORTASONIC[®] PRO

Handheld tablet-based ultrasonic clamp-on flow meter with pressure prediction software

OLTRACO Ultrasonics | since 1987



First plant 0.7%2

First Hole 46, 632

Fire Hole Mr.

First Bala Hay

12.4

INTRODUCING THE PORTASONIC® PRO

Portasonic® PRO is handheld tablet-based ultrasonic clamp-on flow meter with pressure prediction software for calculating internal pipe pressure from measured flow rates.

- **Type** Portable, tablet-based ultrasonic clamp-on flow meter with pressure prediction software
- Part Number 2618949-PSOPRO
- Application Commonly used for fire sprinkler systems, wastewater, fuel monitoring, etc.





The **Portasonic® PRO** combines the functionality of the **Portasonic 2.FLO** in measuring flow rates non-invasively with the **Portasonic CALCULATOR**, which is the first instrument capable of determining the internal pressure within pipes, using non-invasive, external flow technology.

MEASURE YOUR LIQUID FLOW RATES NON-INVASIVELY AND CALCULATE INTERNAL PIPE PRESSURES ALL IN ONE TOOL.

Call + 44 2380 480450 sales@amimarine.com amimarine.com



ONE TABLET, TWO CAPABILITIES

MEASURE FLOW RATES

Use this integrated device to non-invasively and accurately measure the liquid flow rates in pipes non-invasively using one of the world's leading non-invasive flow meter technology for a wide variety of maintenance and inspection needs – accurate to 0.5% of the true flow rate. The technology has been independently verified at an ISO 17025 laboratory, capable of meeting accuracies of +/- 0.5% of the true flow rate.

CALCULATE PIPE PRESSURE

You can then able input this measured flow rate and pipe information into the device to calculate internal pipe pressures. Portasonic® Pro calculates the liquid pressure to within 5% accuracy. The unit is pre-loaded to enable measurement of 19+ different fluids and 23 different common pipe and has the ability to add custom materials.



ADVANTAGES OF THE PORTASONIC® PRO

Measure flow rates non-invasively and calculate pressure quickly and easily using an intuitive touchscreen tablet

Save data to records and export via USB or email to ensure traceability

Filter records by date or by pipe

Accounts for temperature and material roughness to produce results of the highest possible accuracy

Determine if your pipe is pressurised to within a safe tolerance

EXAMPLES OF PRESSURE CALCULATION

| 02:05 ≤ ● ▼ 1 100% PORTASONIC® COLTRACO Ultrasonics1 4400 1877 | | 02:06 ■ ♦ • • • • • • • • • • • • • • • • • • |
|---|------------------------|---|
| Saved Pipes | Fluid Fuel Oil | Quick Calculate |
| Example Pipe | Glycerine | Fluid Methanol |
| Example Pipe 2 | Givcol | Pipe Material PVC |
| | Kerosome | - the renduit |
| | Methanol Peanut Oil | 5.8 |
| | Petrol | |
| | Petroleum | OK Cancel |
| | Pine Oil | (m) |
| | Sea Water | |
| Quick Calculate Add Pipe | OK Cancel | Gauge Pressure: 1.832 Bar |
| 1.Select: Quick Calculate | 2.Select: Fluid Type | 3.Enter: Pipe Length |

.Enter: all measurements to allow device to automatically calculate the Pressure (bar)

Call + 44 2380 480450 sales@amimarine.com



| - 8 | ● 💌 🕯 100% | | |
|-----------------------------|---|--|--|
| | IIC® COLTRACO Ultrasonics Lunce 1987 | | |
| ck Calculate | | | |
| Fluid | Methanol | | |
| Pipe Material | PVC | | |
| Temperature (°C) | 27 | | |
| Pipe Length (m) | 5.8 | | |
| Pipe Inner Diameter (mm) | 11 | | |
| Flow Speed (m/s) | 4.53 | | |
| Entrance Height (m) | 1 | | |
| Exit Height (m) | 1.2 | | |
| Gauge | Pressure: 0.849 Bar | | |
| Home | CALCULATE | | |

amimarine.com

| ● ▼ 100% | | | |
|--|--|--|--|
| IIC® COLTRACO Ultrasonics arce 1987 | | | |
| Calculate - Example Pipe | | | |
| | | | |
| pe Inner Diameter: 35 mm | | | |
| Entrance Height: 1.5 m | | | |
| Exit Height: 2.1 m | | | |
| | | | |
| Crude Oil | | | |
| 43 | | | |
| 11 | | | |
| | | | |
| Calculate | | | |
| Save Record | | | |
| View Records | | | |
| | | | |

5. Choose to calculate, save records or view existing records

REASONS TO CHOOSE THE PORTASO

CHOOSING NON-INVASIVE ULTRASONIC TRANSIT TIME TECHNOLOGY OVER INLINE FL

- 1. One instrument Two functions. Clamp on, portable and non-invasive = allows a single instrument to be used across multiple different pipes / pipe sections
- 2. No installation costs such as drilling into pipes = no downtime to the pipe network
- 3. No Pressure Loss. There is no contact with the fluid being measured = no risk of pressure loss throughout your pipe network
- 4. Longer life / Lower costs. As the fluid is not in contact with the Portasonic® Pro, it cannot damage the flowmeter, contribute to a longer lifespan and lower maintenance cost compared to inline flowmeters which are in contact with the fluid and risk being damaged by the pressurised flowing fluid





MEASURING PRESSURE WITH PORTA

WHY MEASURE INTERNAL PIPE PRESSURE?

- Make sure you do not exceed safe tolerances. To keep pipes within safe tolerances, the pressure in a pipe system must be closely monitored to ensure it does not exceed safe tolerances. Critically high pressures can lead to pipe failure, damage to property, and risk to personnel.
- Keep pipes pumps and related equipment good condition. The durability and safe functioning of pipes, pumps, and related equipment are also affected by pressure.
- So **Portasonic Pro** provides you with the knowledge that the pressure in a pipe system for ensuring that the flow is occurring as expected, in a safe and sustainable manner.





ABOUT COLTRACO ULTRASONICS

Led by our Chairman, Dr Carl Hunter OBE, founder of Coltraco Ultrasonics.

Headquartered in London, we are a British highexporting advanced manufacturer.

Operating in 120 countries, with Distributors in 80 countries.

Our technologies are used across a diverse array of 25 Market Sectors, from shipping to safety engineering, from process control to mining, from offshore energy to renewables, from healthcare to the built environment, naval and space.

Proud winners of the Queen's Award for Enterprise

in International Trade, in both 2019 and 2022.



Our organisation comprises of Manufacturing, Scientific, Research and Technological Development & Solutions:

- Our Company: COLTRACO ULTRASONICS
- Our **Laboratory**, co-located with the Centre for Advanced Instrumentation, part of the Department of Physics, Durham University
- Our **Research Organisations**, the Durham Institute of Research, Development & Invention (DIRDI)
- Our Centre for Underwater Acoustic Analysis (CUAA)



Delivering **Safesite™** on land in areas such as the airtightness of a building, data centre or ICU Hospital Ward and

Safeship[™] at sea in the watertight integrity of a ship or offshore platform or the monitoring of the gaseous extinguishing system contents that protect them against fire.

BY BEING SCIENCE-LED:



We identify and nurture brilliant minds, creating a unique research environment at Durham University, a globally outstanding centre of teaching and research excellence.



In our research at DIRDI, we undertake fundamental research into the physical laws of the universe, alongside applied research in Physics, Mathematics, Engineering and Computer Science in acoustics, electromagnetism and information engineering.



It is our research and manufacturing excellence and our enduring commitment to the "through-life" sustainment of our technologies by aerospace standards of Maintenance, Repair, Overhaul, Calibration & Certification.



We deliver genuine value for our customers through our scientific and institutional values, and the global quality of our instrumentation, commercial and technical services.

"To see the sounds that others cannot hear"



"To measure the hitherto unmeasurable"

OUR CUSTOMER CARE COMMITMENT

Global Support

You can receive worldwide support through our network of Global Partners, Distributors, and Service Centres (ODA's).

More than 150 Exclusive local distributors, in over 80 countries.

Service Stations worldwide including:

- Europe UK, Turkey
- Middle East UAE
- Asia India, Singapore
- Australia
- USA Florida
- Central America Trinidad
- South America Brazil



With every Coltraco purchase you receive FREE Lifetime Technical Support in addition to your 3 year warranty on the main unit and 1 year on the sensor.



"Excellent quality products. Outstanding customer service by Coltraco team keeps us coming back. All of us here at Lois Safety are really impressed with the quality and promptness of service provided to us. The the personal touch from the helpful members of the team in every interaction makes all the difference."



Russell Fraser Sales Pty Ltd

Unit 10 / 1-11 Burns Road, Heathcote NSW 2233 Australia Ph: +61 2 9545 4433 Email: rfs@rfsales.com.au Website: rfsales.com.au



 $\star \star \star \star \star \star$ Muneer Mohammed



(PS-PRO-OCT-22)