



# It's official - gas systems leak!

**Why & how to check fixed liquefied gaseous extinguishing systems - without weighing ?**

## CO2

### WHAT IS THE LEADING ALTERNATIVE TO WEIGHING ?

*Ultrasonics. This technology has been used for nearly 30 years in the industry, with 8 generations of Portalevel - the handheld liquid level indicator range - developed by Coltraco to provide the most advanced, simple, reliable method.*

## FM-200®

### WHICH GASES CAN YOU TEST WITH LIQUID LEVEL TESTING ?

*CO2, FM-200, Novec1230, halons, clean agents and any liquefied gaseous extinguishing agents. Watch this space to see how you can test inert gases later in 2017...*

## NOVEC™1230

### DOES LIQUID LEVEL TESTING COMPLY WITH REGULATIONS ?

*Yes. NFPA, ISO, IMO and others all accept liquid level testing as an equivalent method to manual weighing cylinders. Get in touch if you would like details.*

## R507/R404

### WHICH METHOD IS QUICKER & EASIER ?

*Portalevel MAX (see top image) can easily test a cylinder in under 30 seconds! With far less time, risk, and labour required. PLUS no need to turn off & dismantle the system to measure each cylinder, keeping your customers protected throughout servicing..*

## HALONS

### WHAT IF I STILL WANT TO KNOW THE WEIGHT OF AGENT ?

*Portasteel Calculator converts the liquid level height into the weight of the agent at the touch of a button! (see bottom image)*

## FE-25™

### WHERE CAN I BUY THIS TECHNOLOGY? WILL I BE SUPPORTED ?

*Coltraco Ultrasonics has 30 years' experience, available in 108 countries, supported locally as well as from HQ in London. Speak to one of our experts today!*



Agent: CO<sub>2</sub>

Units: Metric

Height: \_\_\_\_\_ cm

Circumference: \_\_\_\_\_ cm

Actual Liquid Level: \_\_\_\_\_ cm

Temperature: \_\_\_\_\_ °C



**CALCULATE**

Actual Agent Mass: ▼

— kg

**Coltraco Ultrasonics**

**sales@coltraco.co.uk**

**Call +44 207 629 8475 or USA (+1) 212 763 0081**

MANUFACTURERS OF SAFESITE & SAFESHIP SOLUTIONS