Tech Sheet 10165

Ultrasonic Leak Detector



AccuTrak * VPE represents the state-of-the-art in ultrasonic technology for leak detection and preventative maintenance, and incorporates several of the most recent patents in the field. AccuTrak * is extremely sensitive to ultrasonic sound of turbulence and friction that is associated with costly equipment

faults. Using a technique called "heterodyning", AccuTrak translates the otherwise inaudible ultrasound to a lower frequency where it can be heard through a set of headphones. AccuTrak delivers a clear ultrasonic sound reproduction making it possible to distinguish leaks from other competing background sounds.

It is so sensitive you can actually hear the blink of an eye, yet most background noise will not interfere with detection accuracy.

Ultrasonic Leak Detector

0065

VPE

826.80

Valves

Hydraulics

Hydraulic Quick Release Couplings

Pneumatic

Quick Release Couplings

Air Prep., Media, Monitor & Test

KELM™

Pneumatics

Pneumatic & Vacuum Equipment

Ring Main Systems

Adaptors & Fittings

Stainless Steel

Hose, Tubing & Couplings

Clamps & Clips

Sprays & Adhesives

Blow Guns Vacuum & Nozzles

Pressure Wash, Fuelling & Lubrication

Air Tools & Compresso Equipment

Tools.

Cold Water Flow Meter

Cold Water Flow Meter

Compact design for most metering applications

Meter Type: Single-Jet Impeller Design Meter Body Material: Brass, Epoxy Coated **Drinking Water Approved:** (75/33/EEC)

Accuracy: Class B

Installation: Horizontal or Vertical

Connection: BSP (nuts, tails & washers supplied)



+30°C

Super Dry Dial

0241	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	L mm	OD mm	(t ₊) LPM	\mathfrak{L}
WATERC1.5D	1/2"	110	15	1.5	74.60
WATERC2.5D	3/4"	130	20	2.5	96.75



