

Didac Scientific







Product Code . DS-TGAV-10569

Ultrasonic Micrometer Pipe-Thickness Meter

Description

Ultrasonic Micrometer Pipe-Thickness Meter

Description:-

It is the perfect companion for ultrasonic flowmeter station setup, or for piping system maintenance in general. This a rugged and light-weight ultrasonic micrometer for measuring pipe wall thicknesses. The pipe surface and provide a profile of the inside of the pipe, revealing corrosion and isolating weak spots while systems remain up and operational. No special training is required to operate the unit. A large backlit display is easy to read and run for about 200 hours on two standard batteries. The unit even indicates the stability of its own readings.

Key Features:-

- Multi-function backlit LCD display—4.5-digit display with large half-inch digits for easy reading.
- Backlight can operate by illuminating only when measurements are taken, saving battery life
- Portable and lightweight—weighs only ten ounces, fits in a pocket.
- Advanced transducer—dual element transducers with quick disconnect LEMO locking connectors
- Rugged construction—extruded aluminum body and nickel-plated aluminum end caps, environmentally sealed, and resistant to impact, petroleum products, and water.

Didac Scientific Pvt. Ltd,

Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom

Direct Contact Details Sales@didacscientific.co.uk

www.didacscientific.co.uk/