INSTRUMENTATION LTD

DOOR-SAFE™

Ultrasonic Water-Tight Tester







Single Person use so no problem during Covid 19 pandemic

DOOR-SAFE™ is an American Bureau of Shipping (ABS) Type Approved ultrasonic unit that provides a quick and simple method of establishing water and weather tightness in doors, hatches, citadels and windows.

The easy to use DOOR-SAFE™ kit consists of 2 units, an ultrasonic transmitter unit and a portable, hand-held receiver unit connected to a flexible inspection microphone and hard-hat compatible headphones, see Kit list. The transmitter and receiver are each supplied in protective leather cases fitted with neck straps to allow for hands-free use. The complete DOOR-SAFE™ kit is contained in a blue polymer foam-lined carry case for easy transportation and storage.

Class Instrumentation Ltd

London, United Kingdom Telephone: +44 (0)20 8333 2288 info@classltd.com

www.classltd.com



follow us @classItd







DOOR-SAFE ACCREDITIATIONS:

- IMarEST Membership Number 8011107
- American Bureau of Shipping(ABS) TYPE **APPROVED Certificate Number LD750707**
- ISO 9001:2015 Certificate Number GB13487
- **InternationalInstitute of Marine Surveyors** (IIMS) Corporate Membership NumberC508
- **NATO Commercial And Government Entity** (NCAGE) Code U0B22
- **DOOR-SAFE NATO Stock Number** 6635-99-464-5624

UNLIKE HOSE OR CHALK TESTING, THE ULTRASONIC WATER-TIGHT TESTER:

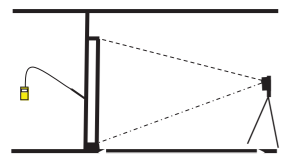
- can locate holes and tears in seals with pinpoint accuracy
- can be conducted in sub-zero temperatures
- does not interfere with other crew activities

DOOR-SAFE™ APPLICATIONS

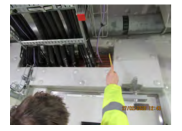
- Water-tight doors in the offshore, marine and aero-space industries
- Cars, yachts and cars

- Cable transits (see image below)
- · Water-tight hatches and windows
- Submarine doors
- · Navy doors & citadels
- Shipping containers

HOW THE DOOR-SAFE™ ULTRASONIC WATER-TIGHT TESTER WORKS...



The principle for ultrasonic testing is very simple. A transmitter generating an ultrasonic signal is placed on one side of the door, either on the tripod or using the built-in magnets to attach to a suitable steel wall. The surveyor or operator, then uses the DOOR-SAFE™ ultrasonic receiver to detect any ultrasonic sounds that pass through to the other side of the door with pin-point accuracy. If ultrasound can pass through, then it is also true that water may be able to pass through and the door is not water-tight. The size of the problem can be established from the strength of the signal detected.











OTHER DOOR-SAFE™ FEATURES

- Each DOOR-SAFE™ ultrasonic hatch cover tester comes with its own certificate of calibration and conformity.
- No training needed to operate full instructions
- Simple to use, fast and accurate results.
- Transmitter switchable between HIGH 200mW and LOW 100mW output.
- Receiver has an internal microphone and 1watt loud-speaker—the unit can therefore be used without the microphone or headphones if required.
- 5 year recalibration period.
- Suitable to be carried as hand luggage on aircraft.
- Low noise receiver measuring ultrasonic in international standard decibels.
- Suitable for a wide range of applications
- 3 year warranty on receiver and transmitter units.
- Durable and storm proof, environmental protection to IP66.
- LCD display allows ease of reading in bright sunshine or in darkness.
- . LED and sound warning of low battery on the transmitter, low battery warning on the receiver.
- Direct access to free technical support for the life of the product.

THE COMPLETE DOOR-SAFE™ KIT INCLUDES

- Receiver displaying dB and bar-graph,
- in black leather case with neck & waste straps
- Dimensions: 160 x 100 x 30mm
- Weight: 350g
- Power Supply: 1 x PP3 9V
- **Battery Life: 40 hours of operation**
- **Environmental Protection**
- Leather case closed: IP66 (IEC529 and IEC144)
- End flap open: IP63 (IEC529 and IEC144)
- Neck and waste straps for hands free use.
- **Temperature Range**
- -20 °C to +60 °C High Humidity Durability
- **PEAK HOLD function.**
- Large LCD display with white LED back-light.
- 1watt internal loudspeaker.
- Digital noise cancellation
- 3 Years warranty
- Hard hat compatible headphones
- Flexible inspection microphone
- Microphone lead
- **Tripod for transmitter placement**
- **Full operating instructions**
- 2 x PP3 9v alkaline battery





