

Focused

Inefficient steam systems waste energy and impact product quality. TRAPChecker is an ultrasound solution focused on finding failed steam traps. It works on every style of trap and failure mode.

Simple

TRAPChecker is so easy to use. Simply open the box, connect the sensor, and hear the difference between a good and bad steam trap. Its vibrant colour display offers repeatable, accurate, digital measurements.

Affordable

As much as 40% of your steam traps could be operating in a failed state. The low entry cost of TRAPChecker and the high cost of energy, could see your investment recovered the first time you use it.

Needle contact sensor



Accurate, Robust, Repeatable



TRAPChecker features

Description

The TRAPChecker is an ultrasound solution designed to assess the condition of steam traps and valves. The TRAPChecker detects internal turbulence by defective steam traps and passing valves.

The TRAPChecker works with the RS2 Needle Contact Sensor.

Kit Contents

- TRAPChecker
- RS2 Needle Contact Sensor.
- Sensor cable
- USB Cable

- Headphones
- Screwdriver
- 2 AA Batteries
- Carrying case



General	
Function	Ultrasound measurement device
Operable with	RS1 Needle Sensor
Measurement channel	1 channel via a 7 pole LEMO connector
Display	160x128 pixels Color OLED
Keyboard	5 function keys
Measuring range	-6 to 99.9 dBμV (reference 0 dB = 1 μ V)
Resolution	0.1 dBμV
Measurement bandwidth	35 to 42 kHz
Signal amplification	+30 to +102 by step of 6 dB
Environmental	
Operating temperature range	-10 to +50 °C 14 to 122°F
IP rating	IP42
Mechanical	
Housing material	ABS
Dimensions housing	158x59x38.5 mm 6.22"x2.32"x1.51"
Electrical connector	7-pole female LEMO
Weight	164g 5.78oz
Power	
Battery	2 AA batteries
Autonomy	4 hours
Audio	
Amplification	5 adjustable positions in steps of 6 dB
Operable with	SDT provided head set only
Maximum output	+83dB SPL with SDT headset
Headset	25dB NRR Peltor HQ headset

The SDT Checkers range:

Ultrasound detectors that solve four major reliability problems.

LEAKChecker: Find compressed air and vacuum leaks **TRAPChecker:** Assess the condition of traps and valves

LUBEChecker: Optimize bearing lubrication

TIGHTChecker: Verify the tightness of closed volumes.









SDT: leader in acoustic detection for industrial maintenance

SDT provides ultrasound solutions that help our customers gain a better understanding about the health of their factory. We help them predict failures, control energy costs, and improve product quality while contributing to the overall reliability of their assets.



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