TGHTChecker **EVERYTHING LEAKS...** SDT TIGHTChecker 20.8 **SDT** TIGHTChecker **Dual Measure Mode.** Switch between static and live streaming with a single button push.

Focused

Tightness integrity is an issue that plagues every industry. TIGHTChecker is an ultrasound solution focused on pinpointing leaks in any volume. Cars, trains, airplanes, buildings, cleanrooms... TIGHTChecker checks them all.

Simple

TIGHTChecker is so easy to use. Simply open the box, position the T-Sonic1, seal the volume and listen for leaks. TIGHTChecker's crystal-clear sound and vibrant colour display pinpoints even the smallest leaks.

Affordable

With so many things to test, TIGHTChecker is in high demand. It's low entry cost, versatility, and SDT quality make it the most affordable solution for testing everything that leaks. And everything leaks.

Powerful transmitter fills any volume with ultrasound



T-SONIC1



TIGHTChecker features

Description

The TIGHTChecker is an ultrasound solution designed to verify the tightness of closed volumes. Use TIGHTChecker to pinpoint the exact location of leaks in vehicles, buildings, tanks, and ships.

The TIGHTChecker works with SDT's ergonomic Flexible sensor and compact T-Sonic1 transmitter.

Kit Contents

- TIGHTChecker
- T-Sonic1
- Flexible sensor
- Sensor cable
- USB Cable

Operable with

- Headphones
- Screwdriver
- 4 AA Batteries
- Carrying case



TIGHTChecker Specifications

T-Sonic1 Specifications

امددا	2	Cm	ecif		
 ıexı	IJΖ	่วม	ecii	ıcatı	UH

General		General		General	
Function	Ultrasound measurement device	Transmitter frequencies:	39.6 and 39.9 kHz	Sensor	Airborne removable
Operable with	SDT FlexID2 and with SDT T-Sonic1	Vobulation period:	80 ms	type	resonance sensor Ø 10mm
Measurement interface	1 channel via a 7 pole LEMO connector				
Display	160x128 pixels Color OLED	Transmitted Sound Pressure Level : at 100 cm, Ref. 0 dB=0.0002 µbar	Boost off : 85 dB SPL	Resonant	40.0±1.0 KHz
Keyboard	5 function keys				
Typical measurement range $ -6 \text{ to } 99.9 \text{ dB}\mu\text{V} (\text{reference } 0 \text{ dB} = 1 \mu\text{V}) $]	Boost on: 105	frequency	
Resolution	0.1 digits		dB SPL	Bandwidth	2.5 kHz at-6dB
Measurement bandwidth	35 to 42 kHz	D	60°	Balluwiutii	-42dB (at 40.0KHz; OdB = 1 volt/µbar)
Signal amplification	+30 (built-in sensor gain) dB to +102 dB by step of 6 dB	Beam angle with-6 dB of attenu- ation:		Sensitivity with	
RMS period time	250 milliseconds (main screen) / 3 sec	Power supply:	2 AA batteries	removable	
Third period time	(bar graph)	11 /	Z AA Datteries		
Sampling frequency	64 kHz/ksps	Autonomy with Alkaline batteries:	30h	sensor	
ADC Resolution 12 bits		Environmental		Ø 10mm	
Environmental			40. 5000	Length	545 mm / 21.8 in
Operating temperature	-10 to +50 °C 14 to 122°F	Operating temperature range	-10 to +50°C 14 to 122°F		, , , , ,
range	'			Weight	336 grams / 11.8 oz
IP rating	IP42	IP rating	30	Operating	-30 to 70°C /-22
Standards	EN 61326-1:2013, EN 55011:2016 +	Mechanical		Tempe-	to 158°F Non-
	A1:2017, EN 61000-4-2:2009, EN 61000-		Acrylonitrile	rature	condensing
	4-3:2006 + A1:2008 + IS1:2009 +A2:2010	Housing material			
Mechanical			Butadiene Sty-	Connector	Lemo 7 poles
Housing material	ABS		rene (ABS)		
Dimensions housing	158x59x38.5 mm 6.22"x2.32"x1.51"	Weight including batteries	122g (4.3oz)		
Weight	164g 5.78oz	Connector for external transducer	Jack 3.5		
Battery/Utility connector USB Mini-B 5-pin					
Power		Optional Accessories			
Battery	2 AA batteries	FUSEUSTC18/J3M: External Closed Transducer 18mm,			
Autonomy 7 hours		cable 2.5m, jack 3.5			
Audio		Sabra Elamy Jack Sia			

The SDT Checkers Range: Ultrasound detectors for every application and budget.

cable 2.5m, jack 3.5

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.

HATCHecker: When hatch cover tightness matters.

ULTRAChecker: Check everything.



FUSEUSTO16/J3M: External Open Transducer 16mm,











SDT: leader in acoustic detection for industrial maintenance

SDT provided head set only 25dB NRR Peltor HQ headset

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.



SDT International s.a./n.v.

Boulevard de l'Humanité 415 B-1190 Brussels Belgium

Tél: +32(0)2-332 32 25 Email: info@sdtultrasound.com

SDT North America

7677 County Road 2, Cobourg, ON K9A 0X4 Canada

Toll Free NA: 1-800-667-5325 Intl Phone: 1-905-377-1313

Email: hearmore@sdtultrasound.com

Your SDT Certified Partner: Precise Reliability Services, Inc. 75 Clairedan Dr, Suite A Powell, OH 43065 614-376-4078 www.precisereliability.com info@precisereliability.com