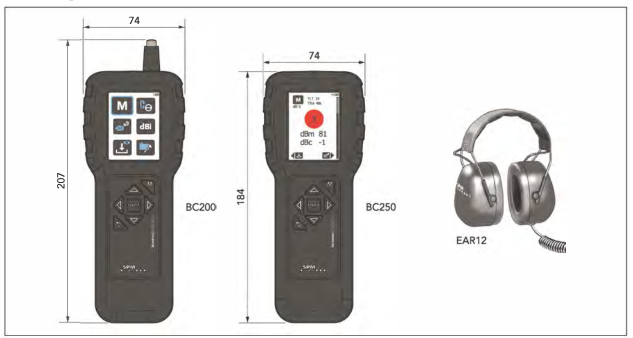
## **Bearing Checker**



Bearing Checker is a portable instrument for fast and easy measurement of bearing condition in preventive maintenance. The instrument is push button controlled and basic measurement data are entered manually.

Bearing Checker measures shock pulses, either with a built-in probe (BC200) or with an external sensor. The in-

### Technical specifications

lechnical specifications		
Material, casing:	copolyester/TPE	
Size:	BC200: 207x74x41 mm (8.1x2.9x1.6 in) BC250: 184x74x41 mm (7.2x2.9x1.6 in)	
Weight:	BC200: 335 g (11.8 ounces) BC250: 300 g (10.6 ounces)	
Protection class:	IP65	
Keypad:	sealed, snap action	
Display:	2.4" Color TFT LCD Display	
Power supply:	3.63 V Lithium Ion, USB rechargeable	
Battery life:	> 25 hours of normal use	
Operating temperature:	–10° to +50 °C (14° to 122 °F)	
Input connector:	mini coax, for external shock pulse sensors	
Output connector:	mini-B USB (adapter allows 3.5 mm stereo jack for headphones)	
General functions:	battery status display, trans- ducer line test, metric or Impe- rial units of measurement, menus with symbols, storage of up to 10 measurement values	

#### Shock pulse measurement

Measurement technique: dBm/dBc, measuring range -9 to 90 dBsv, ±3 dBsv



## 1.800.561.8187



strument can also be used as an electronic stethoscope for detecting machine sound irregularities.

Measuring results are indicated by green-yellow-red symbols along with detailed evaluation of measurement values. Measurement results can also be transferred to a file for further processing, e.g. in Microsoft Excel.

Sensor Conditi	type: on indication:	built-in probe or external sensor type 40000 or 42000, TRA73, TRA74 or TRA75 green, yellow and red symbols	
<b>Stethoscope</b> Earphone mode: Sensor type:		7 level amplification built-in probe sensor or external sensor type 40000	
<b>Part numbers</b> BC200 BearingChecker with probe, excl. options BC250 BearingChecker without probe, excl. options			
Options CAB52 Measuring cable, 1.5 m, mini coax - BNC slip-on CAB94 Charger cable, USB type A to mini-B USB, 1.5 m CAS30 Carrying case, plastic with foam inlay set, 390x310x147 mm			
EAR12 TRA73 TRA74 TRA75 18103 18226	<ul> <li>TRA73 External sensor with probe (TD-250)</li> <li>TRA74 Sensor with quick connector for adapters (TD-251)</li> <li>TRA75 Sensor with quick connector, angled (TD-252)</li> <li>T8103 Cable adapter, mini-B USB to 3.5 mm stereo jack</li> </ul>		
90647 93363 93062	Charger, 100-240 V, 50-60 Hz, 6 W Cable adapter, mini coax - BNC Cable adapter, BNC - TNC, plug-jack		

CE

Technical data are subject to change without notice. ISO 9001 certified. © Copyright SPM 2018-11. TD-554 B Rev.0

# information@itm.com