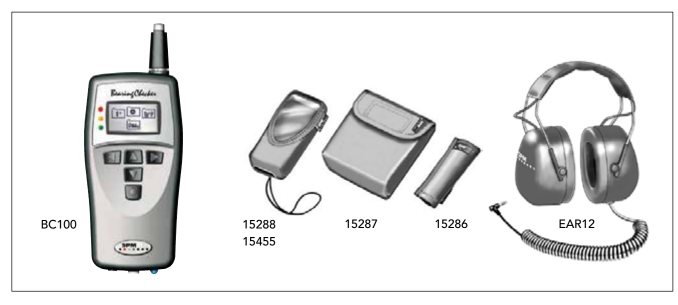
### **Bearing Checker**



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 with a built-in probe and machine surface temperature with an infrared sensor. The instrument can also be used as an electronic stethoscope for detecting machine sound irregularities.

#### **Technical data**

| Material, casing:       | ABS/PC  |
|-------------------------|---|
| Size:                   | 158 x 62 x 30 mm  |
|                         | (6.2 x 2.4 x 1.2 in)  |
| Weight:                 | 185 g (6.5 ounces) including<br>batteries   |
| Keypad:                 | Sealed membrane (silicone<br>rubber)  |
| Display:                | Graphic monochrome, 64 x<br>128 pixels, LED backlight   |
| Bearing condition       | Green, yellow and red light   |
| indication:             | diodes  |
| Measurement indication: | Blue light diode  |
| Power supply:           | 2 x 1.5 V AA batteries, alcaline  |
|                         | or rechargeable   |
| Battery life:           | > 20 hours of normal use  |
| Operating temperature:  | 0 °C to +50 °C (32 °F to 122 °F)  |
| Input connector:        | Lemo coaxial, for external<br>shock pulse transducers (probe<br>or quick connector)   |
| Output connector:       | 3.5 mm stereo mini plug for<br>headphones   |
| General functions:      | Battery status display, trans-<br>ducer line test, metric or Impe-<br>rial units of measurement,<br>language independent menus<br>with symbols, storage of up to<br>10 measurement values |

#### Shock pulse measurement

| Measurement technique:            | dBm/dBc, measuring range<br>-9 to 90 dBsv, <u>+</u> 3 dBsv |
|-----------------------------------|--|
| Transducer type:                  | Built-in probe transducer                                  |
| Temperature measurement           |  |
| Temperature range:<br>Resolution: | –10 to +185 °C (14 to +365 °F)<br>1 °C (1 °F)              |
| Transducer type:                  | Thermopile Sensor TPS                                      |
|                                   | 334/3161, built-in contact free<br>IR-sensor               |
| Stethoscope                       |  |
| Earphone mode:                    | 8 level amplification                                      |

#### Article numbers

BC100 Bearing Checker, excl. batteries and accessories

| Accessories |  |
|-------------|--|
| EAR12       | Headphones with eardefenders                 |
| TRA73       | External transducer with probe               |
| TRA74       | Transducer with quick connector for adapters |
| CAB52       | Measuring cable, 1.5 m, Lemo - BNC slip-on   |
| 15286       | Belt holder for external probe transducer    |
| 15287       | Belt case for accessories                    |
| 15288       | Protective cover with wrist strap            |
| 15455       | Protective cover with belt clip              |
| 93363       | Cable adapter, Lemo - BNC                    |
| 93062       | Cable adapter, BNC - TNC, plug-jack          |
|             |  |

# 1.800.561.8187



## information@itm.com

ISO 9001 certified. ©Copyright SPM 2008-09. TD-249 B