## PRODUCT SPECIFICATION



**Inductive Velocity Sensor:** Off-Line Measurements

Model No: **MIL544** 

Part Number: M45260

The Mechanalysis model MIL544 vibration sensor is an industrial vibration measuring sensor for use with portable measuring instruments and rotor balancing. It is self generating with high sensitivity output and suitable for a wide variety of machinery measurements, especially where displacement is important.

The sensor is sealed to IP65, approved for use in Class 1, Div 2 hazardous areas and operates up to 260°C. In production for over 35 years, it continues to be one of the World's most widely used velocity sensors; Indian industry alone has more than 7000 in daily use. Calibrated to traceable National Standards, the sensor is supplied with a full frequency calibration test certificate. It can be serviced only at the Mechanalysis National Service Centre in Mumbai.



Optional accessories:

Magnetic Shield (reduces sensitivity to magnetic field by 100:1) Straight cable connector rated for continuous operation at 121°C Right-angle connector rated for continuous operation at 121°C

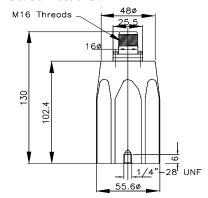
Magnetic Holder model for MIL544 Sensor (recommended for routine portable measurements)

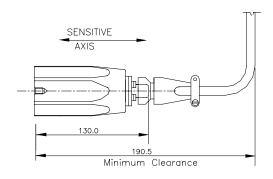
#### Qty Part Number

M10449 1 M43660 1 1 M14797

M43320

## **Dimensions & Connections**





# **Technical Performance**

Frequency Response 14 to 1,000 Hz within ± 8% 10Hz -20% (average) at 21°C  $42.52 \text{ mV/mm/sec} \pm 10\%$ Sensitivity

Impedance R=2k ohms,  $L = 0.7 H at 21^{\circ}C$ Maximum Amplitude

3175 microns Pk - Pk to 70 Hz; 30 g above 70 Hz

Less than 5% (average) 10 to 1,000 Hz Transverse Response

Mounting

Orientation Any (Horizontal Vertical or Axial) 1/4" - 28 tapped hole 1/4 in depth Mounting Grounding Case and signal ground common

Connector 2-pin Mil Spec

**Environmental** 

-40°C to 260°C Operating range Aluminium, IP65 sealed Housing

Class1, Div2 Classification

Weight & Dimensions

Weight 0.65 Kg

**Dimensions** 50.8mm (Hex) base x 130 mm (H)

Construction Aluminium

Mechanalysis (India) Ltd. continuously improves products; it therefore retains the right to change the above specification without notice

#### The Vibration People of Mechanalysis (India) Ltd can be contacted at any one of the following Branches

Mumbai	Delhi	Kolkata	Chennai
Tel: +91(0)22-2852-0178	Tel: + 91(0)11-2237-3916	Tel: +91(0)33-2355-2062	Tel: +91(0)44-2823-0726
Fax: +91(0)22-2852-1814	Fax: +91(0)11-2237-0778	Fax: +91(0)33-2355-9214	Fax: +91(0)44-2823-4702
mumsa@mechanalysisindia.com	delsa@mechanalysisindia.com	kolsa@mechanalysisindia.com	chensa@mechanalysisindia.com