## **Key Features**

- Velocity & bearing condition
- Used to monitor vibrations and temperature
- without installing equipment • Rechargeable battery used with mains or in ear observer
- with mains or in-car charger • Sensor/cable fault indicator
- Display hold function
- Choice of metric or imperial measurement



### Product Description

The HS-630 portable Vibration and Temperature Meter Kit has been designed for use as both an entry level and also a comprehensive vibration/temperature monitoring instrument for maintenance engineers across all types of industry.

The kit consists of the compact vibration meter with a combined non-contact temperature measuring sensor airded by a locator beam, a hand held probe, a magnetic mount for more permanent installations, a protective carrying case, an instruction manual and battery chargers for both mains and in-car use.

The meter is microprocessor based and by selection of the controls can be easily set up to monitor acceleration (g) levels, velocity (mm/sec), displacement ( $\mu$ m), bearing condition (BG or BV) and temperature (°C or °F). A display hold function is also included.

The unit, which conforms to ISO 2954 and ISO 10816-3 also has an automatic alarm check for bearing condition.

Operating from an internal re-chargeable Lithium battery, the meter offers 48 hours continuous operation. From flat, the unit can be recharged in 3 hours using either the mains or in-car charger supplied with the kit.

Because of its compact size, ease of use and battery operation, the HS-630 allows engineers to monitor vibration and temperature levels on important machinery anywhere around the factory.





# HS-630 Compact and Portable Meter Vibration and temperature outputs

#### **Technical Performance**

Input	100 mV/g constant current accelerometer other inputs on request
Accelerometer	Hand held, supplied with 0.8 M cable
Vibration	Acceleration 0-50 g Peak
	Velocity 0-350 mm/s RMS
	Displacement 0-4000 µm pk-pk
	Bearing Condition (BG) 0-18 g RMS
	Bearing Condition (BV) 0-25 mm/s RMS
Accuracy	± 5%
Bearing	Acceleration 5 Hz to 12 kHz
	Velocity 10 Hz to 1 kHz
	Displacement 10 Hz to 1 kHz
	Bearing Condition (BG & V) 1 kHz to 12 kHz
	Automatic Alarm Check for Bearing Condition
Temperature Range	-40°C to +150°C or -40°F to +300°F
Laser Guide	Red, <1 mW, IEC 60825-1 compliant
Distance Range	For temperature measurement 0 to 2 metres. Distance/Spot Dia. Ratio 8:1
Accuracy	±2%
Display	LCD
Hold Mode	Displays alarm status against ISO 2954 & ISO 10816-3

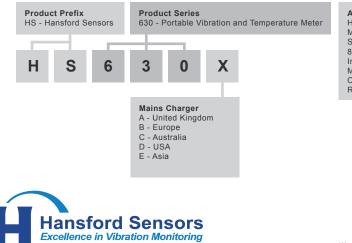
#### Environmental

Temperature Range (meter)	Operating10 to 50°C
	Storage20 to 60°C
Temperature Range (accel)	-20 to 90°C
Sealing	IP54 - Dust tight and splash-resistant
EMC	EN61326-1:2013

Electrical	
Power	Lithium rechargeable battery
	3.6 Volts, 1700 mA hours
	48 hours continuous operation
	Auto switch-off after 3 minutes
Battery Charge	3 hrs from flat, supplied with meter,
	charger & car charger

Mechanical	
Case Material	Plastic
Dimensions	115 x 70 x 25 mm
Weight	Meter - 160 gms
	Accelerometer (incl cable) - 200 gms
Magnetic Base	12 kg pull strength
Spike	70 mm

#### How To Order



Accessories Hand-Held Probe Magnetic Mount	(HS-6201005501) (¼-28" UNF Male)
Stainless Steel Vibration Spike 75mm	(HS-AS054-075)
80cm Cable with BNC & TNC Connected	ors (AC-095)
In-Car Battery Charger	(HS-AA032)
Mains Battery Charger	(HS-AA033)
Carry Case	(HS-AA034)
Replacement Battery	(HS-AA035)

www.hansfordsensors.com sales@hansfordsensors.com



We reserve the right to alter the specification of this product without prior notice TS093.12