

# **HS-620 Compact and Portable Meter**

## **Key Features**

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





## **Product Description**

The HS-620 portable Vibration Meter Kit has been designed for use as both an entry level and also a comprehensive vibration monitoring instrument for maintenance engineers across all types of industry.

The kit consists of the compact vibration meter, 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) and bearing condition (BG or BV). 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-620 allows engineers to monitor vibration levels on important machinery anywhere around the factory.

Whilst every effort has been made to ensure the accuracy of this specification, we cannot accept responsibility for damage, injury, loss or expense from errors or omissions. In the interest of technical improvement, this specification may be altered without notice

For pricing or any further information, please contact Omni Instruments Ltd.



**Contact Details:** 

Tel: +44 1382 443000 Fax: +44 1382 453197 Email: info@omni.uk.com Mailing Address: Unit 1, 14 Nobel Road, Wester Gourdie Industrial Estate, Dundee. DD2 4UH.

Dundee, DDZ 40H.

Website: www.omniinstruments.co.uk



Accuracy

# **HS-620 Compact and Portable Meter**

#### **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

+ 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

Display

Hold Mode Displays alarm status against ISO 2954 & ISO 10816-3

### Environmental

Temperature Range (meter) Operating ... -10 to 50°C

Storage ... -20 to 60°C

Temperature Range (accel) -20 to 90°C

Sealing IP64 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

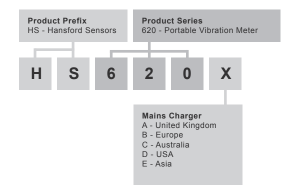
Dimensions 115 x 70 x 25 mm Weight Meter - 160 gms

Accelerometer (incl cable) - 200 gms

Magnetic Base 12 kg pull strength

Spike 70 mm

# How To Order



 Accessories

 Hand-Held Probe
 (HS-6201005501)

 Magnetic Mount
 (V-28" UNF Male)

 Stainless Steel Vibration Spike 75mm
 (HS-AS054-075)

 80cm Cable with BNC & TNC Connectors
 (AC-095)

 In-Car Battery Charger
 (HS-AA032)

 Mains Battery Charger
 (HS-AA033)

 Carry Case
 (HS-AA034)

 Replacement Battery
 (HS-AA035)



For pricing or any further information, please contact Omni Instruments Ltd.



**Contact Details:** 

Tel: +44 1382 443000 Fax: +44 1382 453197 Email: info@omni.uk.com Mailing Address: Unit 1, 14 Nobel Road, Wester Gourdie Industrial Estate, Dundee, DD2 4UH.

Website: www.omniinstruments.co.uk