

# To receive a calibration and/or repair quote-RMA from R.A.E. Services Inc. Click here>> www.raeservices.com/services/quote.htm

## Model 200M Metric Vibration Meter

#### Features:

Model 200 Vibration Meter and 200M (Metric) measures overall vibration amplitude in the range of 180 to 200,000 RPMs on rotating machinery. Applications include checking vibration conditions on bearings, motors, fans and pumps. The portable, battery-operated, hand-held Meter features a rugged, heavy-duty pickup for measuring vibration Displacement, Velocity and Acceleration. The Meter includes a 6' coil-cord cable, a 7" probe extension and a magnetic base attachment for the Transducer.

#### Model 200 Kit Includes:

Meter, Cable and Transducer (shown) Magnetic Base Clamp 7" Probe Tip (1/4-20 Mounting Stud) Carrying Case Manual and Calibration Certificates "B" Book Guide to Vibration Measurement Vibration Severity Wallet Card

### **Specifications:**

AMPLITUDE METER RANGE:

English: 0.001 to 199 mils (peak-to-peak) Displacemen

0.001 to 199 in/sec (peak) Velocity 0.001 to 199 g's (peak) Acceleration

Very low Range in units of 0.001 g's 0.001 Note:

micro-inches

Metric: (200M) Displacement micrometers (um) peak-to

Velocity millimeters-per-second (mm/s) peak

Four selectable ranges RANGE: with over-range

indication for each range

English (Usable)

200 = 20.0 to 199.9 2000 = 2<del>00 10 1</del>999

Metric (Usable)

Hiah Medium 20 = 2.00 to 19.99Low 2 = .020 to 1.99900\to 19

Note: Very Low Range in units of 0.001 g's, 0.001 in/sec, &

micro-inches

20.0 to 199.9

SENSITIVITY:

VLR

0.000001 inch (0.001 mil) (1 micro-inch) Displacement:

 $(0.0254 \mu m)$ 

0.001 inch/sec (0.02 mm/sec) Velocity:

Acceleration: 0.001 g



COCURACY: 5% of Full Scale

RANGE: 180 to +120,000 rpm (3 to +2000 Hz) using

Model 158 Pickup

DISPLAY: 3 ½ digit, numeric LCD (with Low Battery

indicator); 3/4" characters

INPUT: Balmac Model 158 Vibration Velocity Transducer Optional Pickup Model 160 Transducer for Low Frequency

Applications

REQUENCY

OUTPUT: Signal for Headphones; 1/8" Mono jack CONTROLS: Dedicated-function pushbuttons for all

measurements

POWER: One standard 9-volt alkaline battery OPERATING TEMPERATURE: 32° to 122°F (0° to 50°C) ENVIRONMENTAL: Relative humidity 0-95% non-condensing

**DIMENSIONS:** 

Model 200 7.67" H x 3.97" W x 1.73" D (19 x 10 x 4 cm) Carrying Case 13.5" H x 10.5" W x 4.5" D (34 x 26 x 11 cm)

WEIGHT:

Unit & standard accessories 5 lbs (2.3 kg) Unit & pickup 2 lbs (<1 kg)



BALMAC INC. 8205 Estates Parkway Door N Plain City, OH 43064 USA

614-873-8222 Fax 614-873-2519 sales@balmacinc.com

www.balmacinc.com