

# SYNTECHTRON

**VIBRATORY**

www.syntechtron.com

**IGAL**

**EQUIPMENT**

ABN 12 074 222 549

**Link-Belt®**

**SPECIALISTS**

sales@syntechtron.com

**Syntron**  
Material Handling

## “Hands Off” Digital Measuring!

Digital Vibration Meter For Simple Stroke & Frequency Read-out  
For All Vibratory Equipment Types.



- True “Peak-toPeak” stroke/amplitude measuring technique.
- Vibration frequency read out in either “Hz” (vibrations per second) or “VPM” (vibrations per minute) formats.
- Clear readable display from safe distances of 5m+.
- Display “Strobe” function for clear readable readings at high amplitudes.
- Attachment using rubber sleeved powerful rare earth magnets.
- 1% Accuracy on all types of motion. I.e. Elliptical & Linear motion types.
- Simple single button operation.
- 9.1mm x 4.8mm LED Display.
- Ability to read machine natural frequency.
- 8-150Hz or 480-9000vpm (vibrations per minute) frequency range.
- 40 Hour battery life.



Head Office

17 Butterfield Street  
BLACKTOWN NSW 2148

Tel: +61 (0)2 9679 7022 Fax: +61 (0)2 9679 7033



Perth Office

1/67 Howe Street Osborne Park WA 6017  
PO Box 1118 Osborne Park WA 6916

Tel: +61 (0)8 9202 6823 Fax: +61 (0)2 9679 7033

# SYNTECHTRON

**VIBRATORY**

www.syntechtron.com

**IGAL**

**EQUIPMENT**

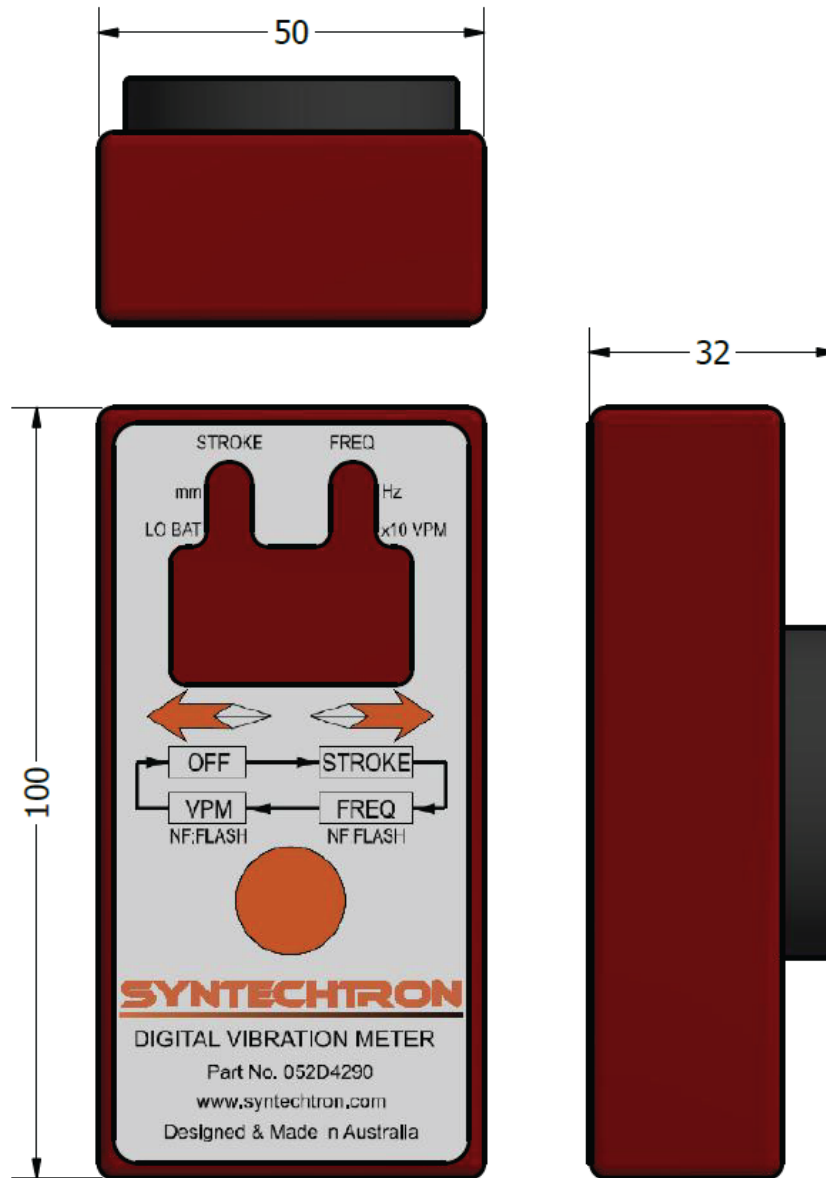
ABN 12 074 222 549

**Link-Belt®**

**SPECIALISTS**

sales@syntechtron.com

**Syntron**  
Material Handling



Pictured: Digital Vibration Meter

## Specifications:

Height: 100 mm

Width: 50 mm

Depth: 32 mm

Weight: 125g approx.

Enclosure Protection: IP54

Frequency Range:

8.0- 150Hz or 480 - 9000vpm.

Maximum Stroke Limit:

39mm

Minimum Stroke Limit:

0.05mm

Operational Battery Life:

40 Hours approx.

For information or enquiries contact sales@syntechtron.com

Head Office

17 Butterfield Street

BLACKTOWN NSW 2148

Tel: +61 (0)2 9679 7022 Fax: +61 (0)2 9679 7033



Perth Office

1/67 Howe Street Osborne Park WA 6017

PO Box 1118 Osborne Park WA 6916

Tel: +61 (0)8 9202 6823 Fax: +61 (0)2 9679 7033