



Testo K. K.

1-6434-01 Digital Vibrometer OH-580A



Order No. 1-6434-01

Model No. OH-580A

JAN Code 00000000000000

JPY: 158,000

USD: 1,055.87

Excange rate 1USD= 149.64JPY Valid price in Japan

Quantity 1unit

Calibration Available

Features

- 3 mode measuring of acceleration, speed, and displacement are possible.
- · Max. holdfunction provided.

Spec

- Model number: OH-580A
- Main unit size (mm): 72 x 24 x 220
- Body weight (g): 200 (including dry cell)
- · Detection method: Effective value detection
- Measurement accuracy: Within FS±5%
- · Display cycle: 3 times/second
- Power supply: AA dry cell x 2 pieces (attached), AC100V (optional)

•

- Acceleration rate (ACC1): 10 6000Hz, Hi: 1.0 199.9m/sec^2, Lo: 0.1 19.99m/sec^2
- Acceleration rate (ACC2): 10 300Hz, Hi: 1.0 199.9m/sec², Lo: 0.1 19.99m/sec²
- Velocity (VEL): 10 1000Hz, Hi: 1.0 199.9mm/sec, Lo: 0.1 19.99mm/sec
- Displacement (DIS): 10 1000Hz, Hi: 10 1999μm, Lo: 1 199.9μm
- Maccessories: Pickup, Pickup cable, Magnet holder, Attachment, Hand strap, Microdriver, Storage case

▶ Package size: 360×290×100 mm 1.3 kg

Product Catalog

Catalog Name	Page
AS ONE Catalog 2021 [Instruments for	815
Laboratory]	
AS ONE Catalog 2019 [Instruments for	792
Laboratory]	
AS ONE Catalog 2017 [Instruments for	623
Laboratory]	
AS ONE Catalog 2015 [Instruments for	590
Laboratory]	