

VERTMET-MI

Digital Verticality Meter

The Digital Verticality Meter provides an immediate digital reading of any angle in a full circle with 0-90°-0-90°-0 readings. The machined aluminum frame is rigid and light with a precise platform that allows the sensor and its microprocessor circuit to provide height accuracy throughout the entire 360° range.

Perfect for ASTM E 2503-07 Mechanical calibration requirements to check basket and paddle shaft verticality as noted in ASTM E 2503-07, chapter 4.5.2 which states:

"Use an accurate digital level device to determine that the shafts are vertical in two directions 90° apart around the vertical axis while the drive unit is in the operating position"

Range of Measurement
360° (0-90°-0-90°-0)

Resolution
0.1°

Operating Temperature
23°F to 122°F

Power
3V, Lithium cell

Accuracy
0-10 Degrees ±0.1°

size
6 in L x 1 1/4 in W
x 2 3/8 in H

Weight
10.2 oz.



Comes complete with operating instructions and foam padded storage case.

"V" groove base allows for easy alignment upon basket and paddle shafts.

Contact your QLA sales representative to order!

Ordering Information:

Catalog Number	Description
VERTMET-MI	Digital Verticality Meter