

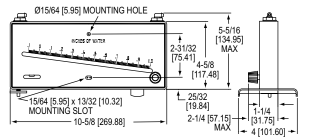
MOLDED PLASTIC AIR VELOCITY METERS Low in Cost, Direct Reading Scales Offer 3% Accuracy, For Portable or Stationary Applications





40-AV - Shown with standard swing-out stand and leveling screw installed.

3-11/16 [93.66] Ø7/32 [5.56] HOLE 1-1/4 [31.75] [15.88] 4-25/32 [150.02] [121.44] 4-23/32 [119.86] 1-1/8 [28.58] - 25/32 [19.84] 7-13/32 [188.12] 7/32 X 13/32 [5.56 X 10.32] MOUNTING SLOT 2-1/4 [57.15] MAX



The Series Mark II Molded Plastic Air Velocity Meters offer the accuracy and durability of our Mark II manometers with direct air velocity readings. They are designed to be used with Dwyer's Series 160 line of Pitot tubes (not included).

BENEFITS/FEATURES

- Thick white styrene-acrylonitrile housing is virtually indestructible
- Moderate overpressures are accommodated by an overflow tank (Model 25) or float operated overflow traps (Model 40)
- · Able to be mounted on any vertical surface

APPLICATIONS

· Measure air velocity in ducts

MODEL CHART	
Model	Range
Mark II 27	0 to 7000 FPM
Mark II 28	0 to 10500 FPM
Mark II 40-250 Pa-AV	0 to 21 MPS
Note: Pitot tube not included with models above.	

ACCESSORIES	
Model	Description
A-612	Portable stand (for models 27, 28)

OEM SPECIALS

All models of the Dwyer® Mark II molded plastic air velocity meters can be supplied with your logo or special scale in OEM quantities. Consult factory for details. See also our Digital Manometers and Pitot tubes.