

Molded Plastic Air Velocity Meter

Low in Cost – Direct Reading Scales Offer 3% Accuracy – For Portable or Stationary Applications

Models Select Chart

Model	Description
MARK II 27	Molded plastic manometer, range 0-7000 fpm, red oil,
	.826 sp. gr., requires Pitot tube *sold separately.
MARK II 28	Molded plastic manometer, range 0-10,500 fpm, blue oil,
	1.91 sp. gr., requires Pitot tube *sold separately.
MARK II 40-1-	Molded plastic manometer, range 0-1.1" w.c. & 0-4200
AV	fpm, red oil, .826 sp. gr., requires Pitot tube sold
	separately.
MARK II 40-	Molded plastic manometer, range 0-260 Pa & 0-21 mps,
250PA-AV	red oil, .826 sp. gr., requires Pitot tube sold separately.
MARK II 41-2-	Molded plastic manometer, range 0-2.5" w.c. & 0-6300
AV	fpm, blue oil, 1.91 sp. gr., requires Pitot tube sold
	separately.

Accessories

Model	Description
A-612	Portable stand.
A-101	1 oz dispenser bottle of red gage fluid, .826 sp. gr.
A-102	4 oz bottle of red gage fluid, .826 sp. gr.
A-103	1 pt bottle of red gage fluid, .826 sp. gr.
A-104	1 qt bottle of red gage fluid, .826 sp. gr.
A-110	1 oz dispenser bottle of blue gage fluid, 1.910 sp. gr.
A-111	1 pt bottle of blue gage fluid, 1.910 sp. gr.
A-339	Adapter, brass, 1/8" NPT to 3/16" rubber and 1/8" ID plastic
	tubing.
420706-00	Red pointer indicator.
420706-01	Green pointer indicator.