## Dwyer SERIES 400 AIR VELOCITY METERS



The **SERIES 400** Air Velocity Meter offers the convenience of a dual purpose instrument with high accuracy and easy-to-read scales. It can be used to balance air conditioning systems, measure pressure drop across filters, and test fan and blower discharge and inlet pressures. Series 400 kits include a manometer, Pitot tube, necessary tubing and connectors, red gage fluid, and carrying case.

## FEATURES/BENEFITS

- Red figures display velocity in FPM and black figures display air pressure in inch w.c.
- · No conversion tables needed for air at standard conditions
- · Available with Pitot tubes and carrying case

## APPLICATIONS

- · Air balancing
- · Building commissioning

MODEL CHART - WITH COMBINATION INCLINED/VERTICAL SCALES*					
			Minor Div.; Range in w.c.		Pitot
Model	in w.c.	FPM	Inclined	Vertical	Tube
400-10-Kit	0 to 10	400 to 12600	.01, 0 to 1.0	.10, 1-10	18 in
400-10-Gage	0 to 10	400 to 12600	.01, 0 to 1.0	.10, 1-10	None
*Rated for total pressures to 100 psig (6.89 bar); temperatures to 150°F (65°C)					



## Complete Kit, Model 400-10

Size\*\*: 11-1/2"H x 20-1/4"W x 1-1/2"D Weight: Only 13-1/4 lb with equipment

\*\*Contact factory for extra long steel cases for use with longer Pitot tubes