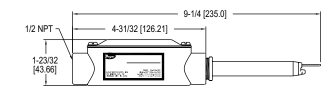
## Dwyer. **SERIES 641B** AIR VELOCITY TRANSMITTER Dirty Air Flow Applications





The Series 641B Air Velocity Transmitter uses a heated mass flow sen	
for dirty air flow applications. It has user-selectable ranges from 250 FPM to 2000 FPM (10 MPS).	Service. All and compatible, non-combustible gases.
BENEFITS/FEATURES • Stainless steel sensor suitable for dirty air flow measurement • Ranges from 250 FPM (1.25 MPS) to 2000 FPM (10 MPS) • 4-20 mA output • Digital filter for signal damping <b>APPLICATIONS</b> • Exhaust stack flow monitoring • Air control in drying processes • HVAC air velocity measurements • Fan supply and exhaust tracking • Clean room ventilation monitoring	Accuracy: 5% FS process gas: 32 to 122°F (0 to 50°C); 6% FS process gas: -40 to 32°F and 122 to 176°F (-40 to 0°C and 50 to 80°C).   Response Time: Flow: 1.5 s to 95% of final value (output filter set to minimum).   Temperature Limits: Process: -40 to 176°F (-40 to 80°C); Ambient: 32 to 140°F (0 to 60°C).   Humidity Limit: Non-condensing.   Power Requirements: 12-35 VDC, 10-16 VAC. 1.5 A rating required on supply due to initial power surge drawn by transmitter.   Output Signal: 4-20 mA, isolated 24 V source, 3- or 4-wire connection.   Output Signal: 4-20 mA, isolated 24 V source, 3- or 4-wire connection.   Current Consumption: 300 mA max*.   Electrical Connections: Screw terminal.   Enclosure Rating: Designed to meet NEMA 4X (IP66) for non LED models only.   Mounting Orientation: Unit not position sensitive.   Weight: 12.6 oz (357.2 g).
MODEL CHART	ACCESSORIES
Model Description	Model Description
641B-4   Air velocity transmitter     641B-4-LED   Air velocity transmitter with LED display	A-155 A-156 Mounting gland with 1/2" male NPT fitting Flange mounting plate with 1/2" female NPT





