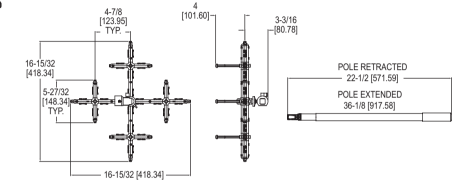
Dwyer. MODEL 160G **AVERAGING AIR FLOW GRID**

Extends Over 50" to Aid in Air Flow Output Checks



The Model 160G Averaging Air Flow Grid utilizes 16 sensing points to provide precision sensing across its 16.5" (41.9 cm) length and width. The ball pivot joint and tightening nut allows the user to position the sensing grid at any angle in any direction for ease of use in hard to reach locations. The included color coded tubing connects to the integral barbed fittings, providing a differential pressure signal to a gage or manometer where the readings can be converted into a velocity or flow reading.

FEATURES/BENEFITS

- Maximum reach of approximately 48" (122 cm)
- · 16 sensing points provide an accurate average flow

APPLICATIONS

· Measure face air velocity on grills, diffusers, registers, exhaust hoods

SPECIFICATIONS

Service: Air or compatible gases.

Wetted Materials: Grid: Black polycarbonate; Ball pivot joint: AL, plastic; Handle: Aluminum; Standoffs: Aluminum with rubber bumpers, two sets: 1.25" (31.7 mm) and 2" (50.8 mm), 1/8" ID / 1/4" OD; Tubing: Two 10' (3 m) lengths of silicone rubber.

Accuracy: ±2% FS.

Temperature Limits: -40 to 257°F (-40 to 125°C). K Factor: 0.84. Range: 1000 to 5000 FPM (5 to 25 m/s). Process Connection: 1/8 to 1/4" ID tubing. Weight: 1.75 lb (0.79 kg). Agency Approvals: RoHS.

ACCESSORIES Model Description UHH-C2 Protective hard case



MODEL CHART Model Description **160G** Averaging air flow grid