



AMS2432E recognizes velocity sensors

SAE International's October 2022 revision of AMS2432E confirms media velocity sensors as an approved alternative to Almen strips for production part shot peening.



Easily achieve targeted intensity

Shot peening processes are sensitive to intensity, which is directly correlated with media velocity. Achieving repeatable velocity is the key to maximizing consistency. Monitoring real-time in-flight velocity can help production managers monitor and attain:

Proper equipment calibration
Controller process parameters
Data files and traceability

Technical specifications

Measurements

Particle velocity range 5-200 m/s (16-656 ft/s) at 2% accuracy

Measurement area information

Velocity measurement area 03.4 mm = 9 mm² (00.13 in. = 0.013 in.²)

Working distance 200 mm (7.87 in.)

Plant supplies

Power requirements 100-120 or 200-230 VAC, 50-60 Hz Auto-Switch

Air supply 1.7-2.7 bar (25-39 psi)

 Dimentions

 Sensor head
 105 mm x 65 mm x 185 mm (4.1 in. x 2.6 in. x 7.3 in.) 1.6 kg (3.5 lb)

 Controller
 300 mm x 127 mm x 300 mm (11.8 in. x 5 in. x 11.8 in.) 6.5 kg (14.3 lb)

 Total weight
 12.7 kg (28 lb)

Build your intellectual property on what really counts



In-flight particle velocity



Relative feed rate



Signal quality

earlier insight changes everything





1021, Marie-Victorin Street
Saint-Bruno-de-Montarville Qc
Canada J3V 0M7
T +1 450 461 1221
sales@tecnar.com
shotmeter.tecnar.com



Learn more about the Shotmeter



"Progressive has delivered Shotmeter to many different customers who use it for research, process characterization and development. Many customers will use the Shotmeter to perform periodic machine health checks or calibrations. This data is used to set nozzle and hose change intervals as well as to verify that air pressure controllers and their closed-loop media flow controllers are still working correctly."

Jim Whalen, vice president sales and marketing Progressive Surface