



shotmeter

**Monitor what
really matters**
shot peening
sensor

tecnar

Innovate to differentiate.



Production-friendly shot peening sensor

The *Shotmeter* is an easy-to-use in-line shot peening sensor for measuring in-flight particle velocity. It monitors daily equipment status, quality control, process development and set-up transfer.



Work with the industry leader

Tecnar is a global leader in delivering cutting-edge spray sensors to the shop floor. With over 1,000 sensor heads in operation daily across more than 25 countries, we are committed to driving innovation in the industry. From the start, we have invested heavily in R&D and in understanding our clients' needs. This dedication ensures our spray sensors consistently deliver the best performance for our customers.

Why use our shot peening sensor?

Reduced labor & handling
Applicable to complex geometries
Faster feedback (real-time data)
Lower operating costs
Easier automation & integration
Better traceability & data logging

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
Ø3.4 mm = 9 mm²
(Ø0.13 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)

Dimensions

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

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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