

accuraspray CS

Great coatings every run Cold spray sensor



A

Innovate to differentiate.

Production-friendly cold spray sensor

Our goal is to help you achieve quality, consistent coatings with every run. To ensure this, spray conditions must be optimal at all times. That's exactly why we created the *Accuraspray CS*, a precise, reliable, easy-to-use and affordable sensor.

The Accuraspray CS can measure average particle velocity and relative feed rate. Light is shone onto the spray plume to illuminate particles passing through the measurement volume. These illuminated particles are then characterized (velocity, real-time feed rate) based on the reflected light.

tecnar

accuraspray CS

Work with the industry leader

Tecnar is an industry leader in bringing spray sensors to the shop floor. Every day, over 700 of our sensor heads are at work in over 25 countries around the world. Since the beginning, we have invested heavily in R&D, innovation and in listening to our clients. That's why the thermal spray sensors are the product of our devotion to innovation.

Get the Accuraspray CS **advantages**:

Industry 4.0 ready

The Accuraspray CS provides a web-based interface for easy access from any computer, allowing for full 4.0 booth integration via HTTP or external PLC. The unit comes with detailed documentation and free virtual training for self-installation and setup.



Calibration-free velocity you can trust

Accuraspray CS validates readings with Tecnar's patented technology and requires only one velocity calibration at the factory for lifetime use.

Multi-process

Ease-of-use

Works on all spray densities and velocities

Accuraspray's patented velocity measurement technology works seamlessly for any spray density and velocity, from high-density low-pressure to ultra-high-speed low-density sprays.

Just point and measure

Accuraspray CS's technology is extremely simple: a green light illuminates the measuring volume, and self-validated readings are immediately displayed upon starting the process.







Build your intellectual property on what really counts

Particle velocity
Relative feed rate
Process stability
Substrate temperature

The Accuraspray CS is used for:

Quicker spray parameter development
Easy spray parameter transfer
Process monitoring
Quality management
Predicting gun changes

See how fast is fast enough

Cold spray is very sensitive to particle velocity. Achieving critical velocity is key to maximizing deposition efficiency and ensuring good coating adhesion. Monitoring the real-time in-flight velocity can help production managers ensure maximize spray time efficiency and coating consistency.

Technical specifications

Measurements								
Particle velocity range	5-1200 m/s (15-4000 ft/s) at 2% accuracy							
Relative feed rate	Normalized a.u.							
Substrate temperature pyrometer	0-500°C (32-932°F)							
Process stability	Automatic instability detection							
Measurement area information								
Velocity measurement area	Ø3.4 mm = 9 mm ² (Ø0.13 in. = 0.05 in.²)							
Working distance	200 mm (7.87 in.)							
Laser characteristics								
Laser wavelength	940 nm							
Nominal laser power	20 W							
Nominal power density	15.7 W/cm² (101 W/in²)							
Laser type	Class IV							
Plant supplies								
Power requirements	120-240 VAC, 50-60 Hz Auto-switch							
Air supply	20-30 psi of clean dry compressed air							
Positioning bracket	Refer to mechanical drawing in manual							
Dimensions								
Sensor head	205 mm x 149 mm x 62 mm (8.1 in. x 5.8 in. x 2.4 in.)							
Controller	400 mm x 400 mm x 200 mm (15.7 in. x 15.7 in. x 7.9 in.)							
Total weight	30 kg (67 lb)							

Engineering user interface

	ine T	ecnar - Setup							00		은 operator		
4	700 750	115		50 75							Laser	Status	ON
1										Cabinet Los	aio True		
	722	158		92							Shutter	Open	
	Velocity m/s	Feed Ra	e Pro	coess Stability							Laser Enab	led	
	e Span (min)	VAxis /	uto Raed	Open 🗁 Se	••• 🗟								
	760												
												Velocity (m/ Feed Rate (a	
	740											Process Sta	
	750							\sim					
	710												
	650	2:15 02:20	02:25	02:30 02:35	02:40	02:45	02:50	02:55	03:00	03:05			
	100												
	75											Velocity (m/ Feed Rate (a	6) .u.)
											0	Process Sta	oility (%)
(%) (J)(
s Stability (%)													
coess Stability (%)													
Process Stability (%)													
Process Stability (%)	50 25	2:15 02:20	, (225	02:30 02:35	02:40	0245	02:50	02:55		03:05			

Keep your process within **its window of tolerance**

Simplify the operator's daily tasks by offering a straightforward indication of the spray condition.

This is achieved through a colour-coded system:

Spray conditions nominal
 Preventive maintenance required
 Spray conditions out of range

earlier insight changes everything



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



Learn more about the Accuraspray CS



"At PolyCSAM, we use the *Accuraspray CS* for monitoring the in-flight particle's velocity within our Cold Spray Additive Manufacturing process. The sensor has helped us identify changes in the CSAM system, as reflected by particle velocities. The *Accuraspray CS* is very sensitive to changes in the velocity of particles, which has a direct impact on the resultant coating/build-up. In our facility, it's a great addition for process monitoring and quality control."

Fernanda Caio, Operations Manager
PolyCSAM