

PROFILEMASTER[®] High Speed SPS 45/70



In-Line Profile Measurement Systems for Hot / Cold Steel Applications

TECHNOLOGY _

The PROFILEMASTER SPS system is based on the laser triangulation principle using four up to eight light-section sensors. Each sensor consists of a laser transmitter and an industrial CMOS camera. The sensors are arranged in an octagonal metrology to obtain complete information about the product shape. The optics of the point laser emitter contain a cylindrical lens that generates a line. The CMOS cameras extract the position of the laser line internally using a peak detection algorithm, resulting in a sub-pixel resolution that enables high acquisition speeds.

Thanks to its unique concept, precise and reliable measurements are guaranteed for virtually any shape, regardless of torsion. Likewise, an advanced software toolbox is available for measurements such as angles, widths, thicknesses, radii, depths, distances, diameters or deviation from the nominal value. The profile shapes can be easily imported using existing DXF files.

Advantages – Main Features

- With 4 up to 8 cameras, any shape can be captured and measured
- Real-time monitoring of complex profiles
- Roundness/polygonality mode of round products
- Surface fault detection (SFD) thanks to high sampling rate
- High sampling rate up to 1000/second
- Compilation of a 3D model thanks to high sampling rate

- Highly accurate measurements
- Detects process problems in an early stage
- Reliable operation in harsh mill conditions up to 1200° C
- Simple cleaning, short maintenance
- Logging of all production data for QC department
- Network capability with a higher-level system
- Eliminates the need for subsequent manual measurements

MEASURING PRINCIPLE



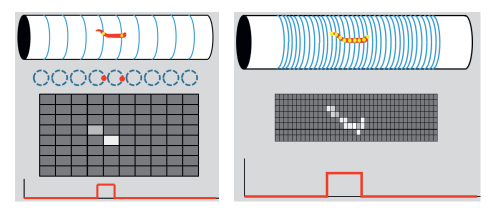
The measuring principle is based on 2D laser triangulation respectively light-sectioning technology. Four or more lasers illuminate the product surface and the associated matrix cameras capture the light contour from an oblique angle. A powerful and fast computer and the PROFILEMASTER software combine the captured segments into an orthogonal profile cross-section.

THE NEW HIGH-SPEED 2 kHz SOLUTION _

The new Zumbach high-speed solution offers a significant increased sampling rate up to 2 kHz. This enables better length resolution for optional surface fault detection (SFD), which shows the smaller defects detected. More frames per second means that faster changes can be detected, which is crucial for accurate monitoring and inspection. Dimensional measurements also benefit from this option, as a higher sampling rate leads to more stable data acquisition. This is particularly helpful for very fast production line speeds.

Advantages

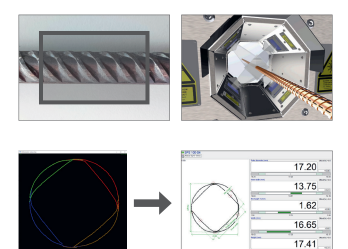
- High length resolution
- Stable data acquisition
- Improved fault
 detection resolution
- Better dimension control overall



IN-LINE REBAR MEASUREMENT.

Our Rebar Software option allows the measurement of the characteristic dimensions of a Rebar product. It works within the standard PROFILEMASTER software during in-line production (hot or cold).

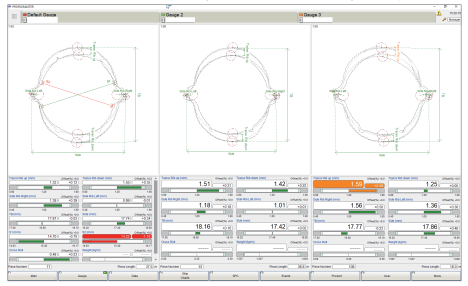
The rebar algorithm generates a section profile consisting of an inner and an outer contour on which measurements can be applied:



This process is repeated all along the bar. The characteristics can be plotted as a function of the length as strip charts. The following example shows the rib height (mm/in.) along the product length (m/in.):

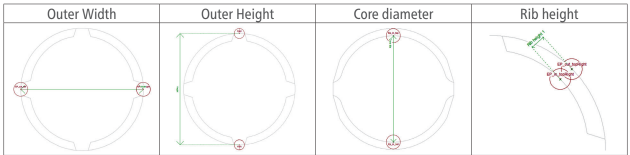
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The results can be stored in the PROFILEMASTER Data Base for later analysis (process/quality control).

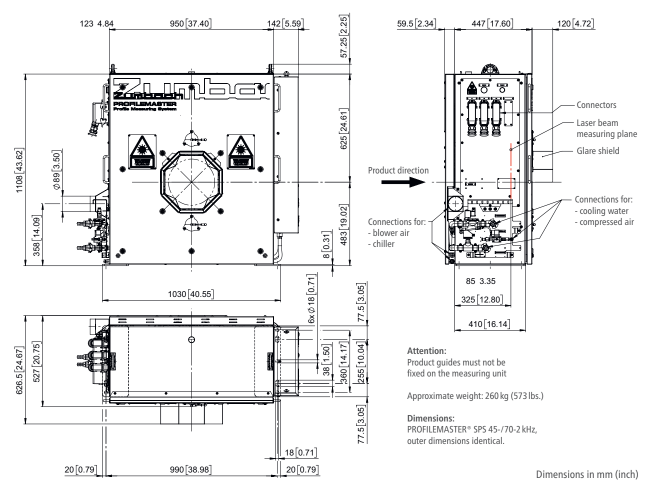


Thanks to the multi-strand capability of the PROFILEMASTER system, up to 4 strands can be measured in parallel:

Typical/characteristic dimensions:



DIMENSIONS SPS 45-/70-2 kHz



Model PROFILEMASTER	SPS 45-2 kHz	SPS 70-2 kHz			
Number of cameras	48				
Measuring field	ø 45 mm (1.77 in.)	ø70 mm (2.76 in.)			
Lowersteine durch diesensiene	Round: ø 40 mm or	Round: ø 63 mm or			
Largest product dimensions (depends on worst case off-centre position)	Square: Ø 28 x 28 mm (ø 1.57 in. or Ø 1.10 x 1.10 in.)	Square: Ø 44 x 44 mm (Ø 2.48 in. or Ø 1.73 x 1.73 in.)			
Min. object diameter	ø 5 mm (0.19 in.)	ø 7 mm (0.28 in.)			
Scanning frequency	2 kHz				
Display resolution	0.001mm (0.00004in.)				
Repeatability (1 σ)	0.003 mm (0.00012 in.)				
Accuracy, typically within	+/- 0.02mm (+/- 0.00078in.) +/- 0.025mm (+/- 0.00098in.)				
Product temperature	max. 1200 °C (2192 °F)				
Ambient temperature	Operating: -20+45 °C (-4113 °F),				
Ambient temperature	Transport/Storage: -20+ 60 °C (-4140 °F)				

System Components Measuring unit Local processing and operation unit LPO Processing and display unit CPO Blower unit Cooling unit

To be supplied by the customer

Profile measuring system PROFILEMASTER SPS 45-/70-2 kHz Control cabinet with basic control buttons Industrial computer with latest operating system and screen Purging air supply for the laser/camera windows Chilled water for inside conditioning of the measuring unit 3-phase (and 1-phase) power supply, compressed air, cooling water



• Specifications are subject to change without notice

WORLDWIDE CUSTOMER SERVICE AND SALES OFFICES



 Headquarter:

 Zumbach Electronic AG

 P.O. Box
 BENE

 CH-2552 Orpund
 CHIN

 SWITZERLAND
 CZEC

 Tel.: +41 (0)32 356 04 00
 FRAN

 sales@zumbach.ch
 GERM

 PROF.002.0007.EN
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BENELUX, sales@zumbach.be CHINA P.R., sales@zumbach.com.cn CZECH REPUBLIC, jvorlicek@zumbach.cz FRANCE, ventes@zumbach.com.fr GERMANY, verkauf@zumbach.de INDIA, sales@zumbachindia.com ITALY, zumit@zumbach.it SPAIN, gestion@zumbach.es TAIWAN, info@zumbach.tw UNITED KINGDOM, sales@zumbach.co.uk North American Headquarter: Zumbach Electronics Corp. 140 Kisco Avenue Mount Kisco, NY 10549-1407 Phone +1 914 241 7080 USA sales@zumbach.com

