



# LSV-300 Laser Surface Velocimeter

**Non-Contact Velocity and Length Measurements**



**Precision  
Non-Contact  
Cost-Effective  
Large Standoff Distance**

# Laser Surface Velocimeter



## Compact, Reliable, Rugged and Precise

*Polytec's Industrial Laser Surface Velocimeters (LSV) are specifically designed for non-contact, online measurement, inspection and control of velocity and length in continuous process industries such as steel, metals, paper, plastic, glass and building materials. The instruments are easy to install, setup and integrate into control systems and are an essential step to reducing scrap, increasing uptime and improving material throughput. The LSV directly replaces traditional, high-maintenance, problematic contact measurement techniques with accurate, low-maintenance, next-generation, non-contact laser technology.*

## Efficient On-Line Quality Control

Precision speed and length measurements are critical for controlling production costs and for process optimization of continuous or quasi-continuous production. The ideal sensor must meet or exceed contact sensor performance while increasing dependability, surviving adverse industrial environments and minimizing repairs.

To address each of these important considerations Polytec developed advanced, non-contact laser velocimeter technology that delivers reliable, high-precision measurements with long term stability, ease of maintenance and fail-safe operation. When superior performance counts, the LSV-300 delivers.



# Non-Contact Speed & Length Measurement

## Key Benefits of the LSV-300

- Heterodyne technology for high precision velocity and length measurements, where forward, reverse and standstill conditions persist
- Rugged, compact controller housing and flexible sensor head (IP 66 protected) for industrial environments
- Attractive price performance ratio and excellent ROI
- Easy integration with process control systems using standard Ethernet, encoder or other process interfaces
- Includes "Material Present" Function to detect the presence of material in the field of view and for offset length compensation
- Various protective housings and air purge devices are available for harsh environments
- Includes an RS-422 interface for optional, large-area panel display

## Features

- Maximum velocity  $\pm 2.500$  m/min; accuracy 0.05 % of measured value
- Measurement value output rate up to  $1024$  s<sup>-1</sup>
- Stand-off distances of 500 mm or 900 mm with  $\pm 30$  mm depth-of-field
- Two-line LCD display of velocity and length data – English or Metric units can be configured via RS-232 interface
- Fast, state-of-the-art signal processor with powerful command set for efficient system communication via serial interface
- High speed RS-232 or RS-422 interface (max. 230 kbit/s)



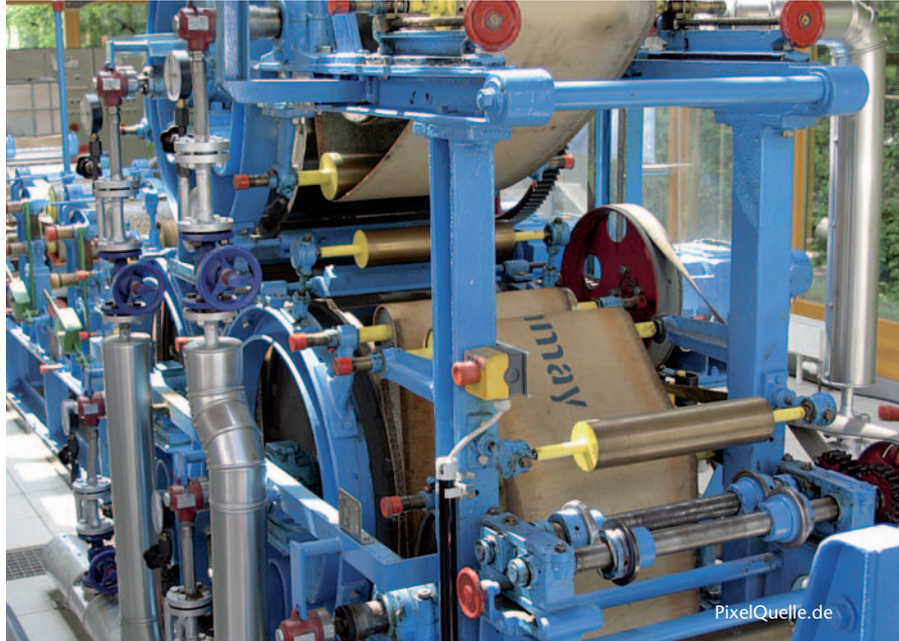
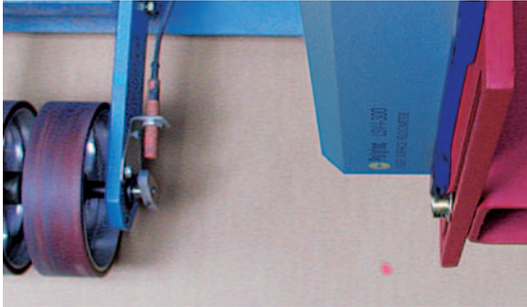
## The LSV-300 Laser Surface Velocimeter

The value-engineered, LSV-300 Laser Surface Velocimeter utilizes Polytec's industry-proven heterodyne technology to deliver the highest quality speed and length measurement at an extremely attractive price performance ratio. All features considered, the LSV-300 is the optimum choice for many applications where cost-of-ownership is as important as measurement accuracy.

This new velocimeter is comprised of the recently developed LSV-E-300 Signal Processor and the family of LSV-I-300 measurement heads. Based on heterodyne demodulation, the LSV-300 measures forward, reverse and standstill motion conditions making it the most versatile velocimeter on the market.

To learn more about the details of Polytec's robust heterodyne technology visit [www.polytec.com/usa/lsv](http://www.polytec.com/usa/lsv)

# Applications



PixelQuelle.de

## Steel, Aluminum and other Metals

- Speed, total length, cut-to-length and length verification in rolling mills
- Mass flow and elongation calculations for automatic gauge control (AGC)
- Crop, shear, cut-to-length and length verification in tube mills

## Paperboard Products

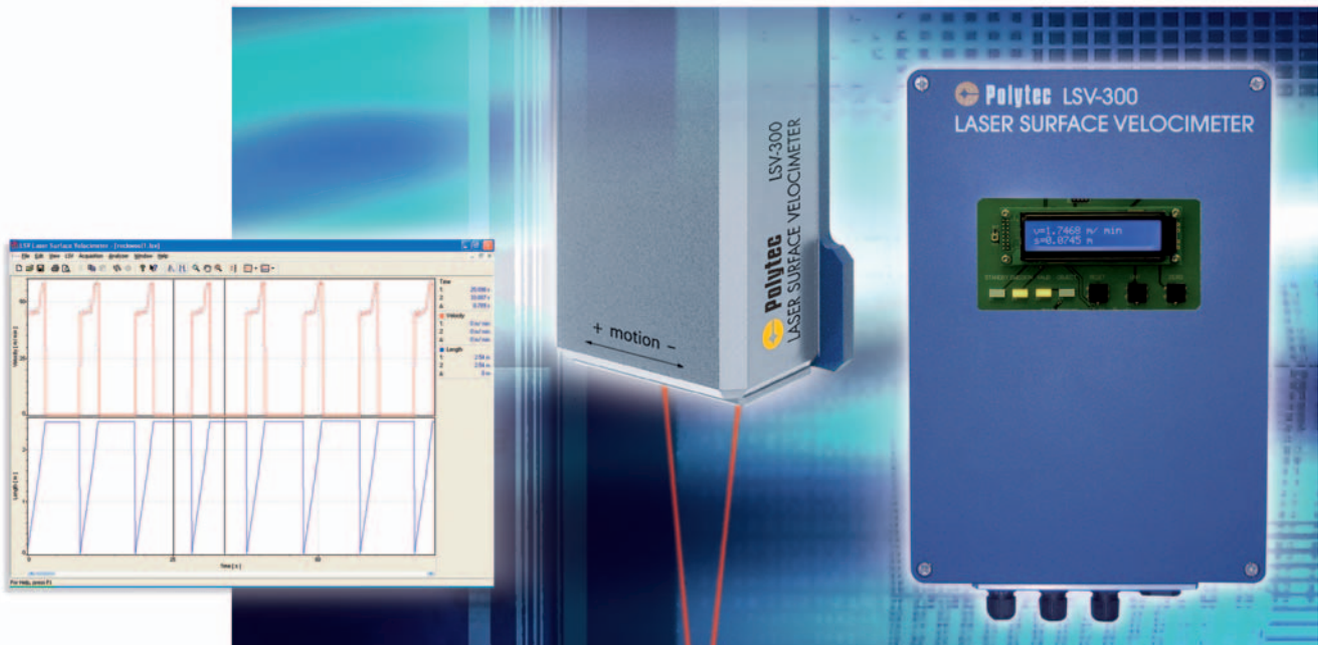
- Surface speed and cut-to-length control of paper and cardboard
- Footage counter at winders and speed matching during flying splice and paper machine turn up
- Differential speed for true draw calculations

## Other Products

- Building materials (gypsum board, roofing materials, insulation products, siding and decking)
- Glass, plastic, ceramic extrusion, rubber, cables, films, textiles and specialty fabric materials



# LSV-300 System Components



## Sensor Head

The LSV-I-300 Sensor Head is the watchful eye of the system, measuring the in-plane movement of the material surface with the aid of Laser Doppler Velocimetry. Its compact size and long standoff distance (500 mm or 900 mm) allows for simple integration into the Production line. Optional housings that cool and protect the LSV enable its use in hot and contaminated environments.

## Signal Processor

The robust, IP 66 protected LSV Signal Processor powers the sensor head and provides signal conditioning and processing. It accepts commands

from process controllers and can be monitored by a notebook computer via its serial interface. The LSV controller easily integrates with a local area network (LAN) through the optional Ethernet interface. Length and velocity data are simultaneously displayed and updated every millisecond at each output.

## Acquisition and Control Software

The user-friendly LSV PC Software is an integral part of every LSV measurement system. The LSV PC software runs under Windows® 2000 and XP. It not only simplifies configuring the LSV system, but also offers excellent process, observation and analysis options.

General Specifications	
Measurement range	Velocity: 0 ... $\pm 2,500$ m/min (8,200 ft/min)
Units	m, m/s, m/min or ft, ft/s, ft/min
Accuracy	0.05 %* of the measurement value
Reproducibility	0.02 % of the measurement value
Signal acquisition time	$\geq 5$ ms
Measurement value output rate	1024 s <sup>-1</sup>

\* Under controlled conditions.

# Technical Data

LSV-I-300 Sensor Head		
Light source	Laser diode, typ. 690 nm, < 24 mW Laser protection class 3B	
Power consumption	ca. 12 W	
Ambient Temperature	0 °C ... +45 °C (32 °F ... 113 °F)	
Humidity	max. 80 %, non-condensing	
Protection class	IP 65	
Dimensions [L x W x H]	240 mm x 120 mm x 64 mm (9.5 in x 4.7 in x 2.5 in)	
Weight	2.5 kg (5.5 lb)	
Optics version	LSV-I-300-504	LSV-I-300-904
Stand-off distance	500 mm	900 mm
Max. depth-of-field	± 30 mm	± 30 mm

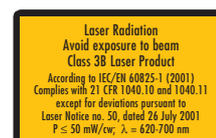
LSV-E-300 Signal Processor	
Power	100 VAC ... 240 VAC, 50/60 Hz, 100 W max.
Ambient temperature	+10 °C ... +40 °C (50 °F ... 104 °F)
Dimensions [L x W x H]	230 mm x 330 mm x 185 mm (9.1 in x 13 in x 7.3 in)
Weight	11 kg (24 lb)
Protection class	IP 66
LCD display	Velocity, length, status information
Standard interfaces	– Serial, RS-232 or RS-422, 230 kBit/s max. – Process coupling module with "Laser Ready" signal
Optional interfaces	– Ethernet interface for direct LAN connection – Encoder interface, opto-insulated signal output simulates an encoder wheel
Material detect	Signal for presence of an object in the measurement volume

LSV-300 Optional Accessories	
LSV-A-031	Cooling plate with air purge unit and quick exchange window, operational temperature range +40 °C to +70 °C (104 °F to 158 °F)
LSV-A-032	Cooling plate, same as LSV-A-031 but with nozzle
LSV-A-026	Cooled housing with air purge unit and quick exchange window. Protection class IP 66. Operational temperature range –20 °C to +200 °C (–4 °F to +392 °F)

Please contact your local Polytec sales engineer for more information about products and accessories for your specific application.

For the latest technical specifications and more detailed product information visit [www.polytec.com/usa/lsv](http://www.polytec.com/usa/lsv)

Windows® is a registered trademark of Microsoft Corporation.



**Polytec GmbH**  
Polytec-Platz 1-7  
76337 Waldbronn  
**Germany**  
Tel. +49 (0) 7243 604-0  
Fax +49 (0) 7243 69944  
info@polytec.de

**Polytec-PI, S.A. (France)**  
32 rue Délizy  
93694 Pantin  
Tel. +33 (0) 1 48 10 39 34  
Fax +33 (0) 1 48 10 09 66  
info@polytec-pi.fr

**Lambda Photometrics Ltd. (Great Britain)**  
Lambda House, Batford Mill  
Harpenden, Herts AL5 5BZ  
Tel. +44 (0) 1582 764334  
Fax +44 (0) 1582 712084  
info@lambdaphoto.co.uk

**Polytec KK (Japan)**  
Hakusan High Tech Park  
1-18-2 Hakusan, Midori-ku  
Yokohama-shi, 226-0006  
Kanagawa-ken  
Tel. +81 (0) 45 938-4960  
Fax +81 (0) 45 938-4961  
info@polytec.co.jp

**Polytec, Inc. (USA)**  
North American Headquarters  
1342 Bell Avenue, Suite 3-A  
Tustin, CA 92780  
Tel. +1 714 850 1835  
Fax +1 714 850 1831  
info@polytec.com

Midwest Office  
3915 Research Park Dr.,  
#A12  
Ann Arbor, MI 48108  
Tel. +1 734 662 4900  
Fax +1 734 662 4451

East Coast Office  
25 South Street, Suite A  
Hopkinton, MA 01748  
Tel. +1 508 544 1224  
Fax +1 508 544 1225