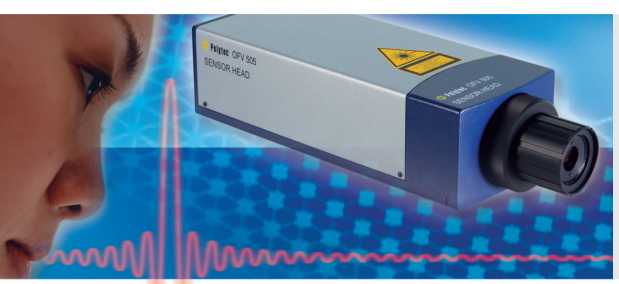


OFV-505/503 Vibrometer Sensor Head



Modular Vibrometer System

- OFV-5000
 - Vibrometer Controller
 - Velocity Decoders
- Displacement Decoders
- OFV-505/503Vibrometer Sensor Head
- OFV-551/552
 - Fiber Interferometers
- OFV-534 Compact Sensor Head

High Performance Vibration Measurement

Polytec Laser Doppler Vibrometers are used to precisely measure mechanical vibrations, quickly, easily and free from cross-talk or feedback problems. They operate on the Doppler principle, measuring back-scattered laser light from a vibrating structure, to determine its vibrational velocity and displacement.

The Sensor Head – The Heart of a Quality Vibrometer System

The sophisticated optical design of the OFV-505 and OFV-503 heads offers excellent performance including exceptional optical sensitivity. The OFV-505 features autofocus and focus memory. Coupled to the high-end, modular OFV-5000 Vibrometer Controller (see separate data sheet), the OFV-505/503 sensor heads take full advantage of the high resolution processing of the OFV-5000 – digital as well as analog. OFV-505 and OFV-503 are at the heart of a range of universal and expandable non-contact vibrometer systems.

Applications

Single point sensor heads are used for applications in the automotive and aerospace industries, on electrical appliances or machines, for monitoring buildings, on-line quality testing and other mechanical production, research and development projects.

Key Features and Benefits

- Practical, Easy, "Point & Measure" Capability
- Low Power, Visible, Eye-Safe (Class 2) Laser provides outstanding optical sensitivity.
- Remote Focus Control with Focus Memory Motorized focusing can be made either via the OFV-5000 control panel or software. Focus positions can be stored and recalled from controller memory.
- Auto Focus

The OFV-505 sensor head can auto-sense the return signal quality and automatically set the focus for an optimal signal.



OFV-505/503 Technical Data

General Specifications					
Operating temperature range	+5 °C +40 °C (41 °F 104 °F)				
Relative humidity	max. 80 %, non-condensing				
Weight	3.4 kg				
Dimensions [W x H x L]	120 mm x 80 mm x 345 mm (4.7 in x 3.1 in x 13.6 in)				
Laser wavelength	633 nm, visible laser beam				
Laser class	Class 2 He-Ne laser, < 1 mW, eye-safe				
* Auto Focus	only OFV-505				
Remote Focus	only OFV-505				
Maximum stand-off distance	~ 300 m (with OFV-SLR, surface dependent)				
Coherence maxima	234 mm + n -204 mm; n = 0, 1, 2, 3, measured from the focusing ring				

^{*} Depending on surface properties

OFV-505 and OFV-503 Interchangeable Lens Options – Technical Data						
Front lens		OFV-SR short range	OFV-MR mid range	OFV-LR* long range	OFV-SLR super long range	
Focal length	[mm]	30	60	100	200	
Min. stand-off distance	[mm]	60	185	530	1800	
Aperture diameter (1/e²)	[mm]	3.4	6.8	11.3	22.6	
Typical spot size in µm at 100 mm 200 mm 500 mm 1000 mm 2000 mm 3000 mm 5000 mm distance		25 49 121 245 500 750 1260	25 54 112 235 356 604	- 18 62 135 210 356	- - - - 60 96 168	
Each additional meter plu	ıs [µm]	240	126	74	36	

^{*} Default configuration

For mounting and positioning of the OFV-505/503 Sensor Heads, a wide range of accessories including tripods, tilt and traverse stages is available. Please contact your local vibrometer sales engineer or visit our website www.polytec.com/vibrometers for more detailed information.



Laser Radiation
Do not stare into beam
Class 2 Laser Product
According to IEC/EM 60825-1 (2008)
Complex with 21 CFR 1040-10 and
1040.11 except for deviations pursuant to
Laser Notice no. 50, dated 24 June 2007

Polytec GmbH (Germany)

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

Polytec France S.A.S. Bâtiment Orion – 1^{er} étage 39, rue Louveau 92320 Châtillon Tel. +33 1 496569-00

Fax +33 1 57214068 info@polytec.fr

Polytec Ltd.

(Great Britain)
Lambda House, Batford Mill
Harpenden, Herts AL5 5BZ
Tel. +44 1582 711670
Fax +44 1582 712084
info@polytec-ltd.co.uk

Polytec Japan Arena Tower, 13th floor 3-1-9, Shinyokohama,

Kohoku-ku, Yokohama-shi, Kanagawa, 222-0033 Tel. +81 45 478-6980 Fax +81 45 478-6981 info@polytec.co.jp

Polytec, Inc. (USA)North American Headquarters

16400 Bake Parkway

Suites 150 & 200 Irvine, CA 92618 Tel. +1 949 943-3033 Fax +1 949 679-0463

Central Office 1046 Baker Road Dexter, MI 48130 Tel. +1 734 253-9428

Fax +1 734 424-9304

info@polytec.com

East Coast Office 25 South Street, Suite A Hopkinton, MA 01748 Tel. +1 508 417-1040 Fax +1 508 544-1225

www.polytec.com