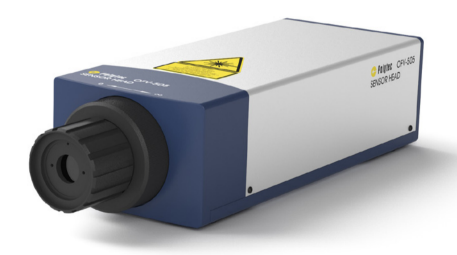
OFV-505 Sensor Head



Polytec's OFV-series single point laser vibrometers determine vibrational velocity and displacement of structures quickly and very precisely.

The sensor head OFV-505 integrates interferometer, laser and imaging optics in a stable housing.

The sensor head achieves its highest signal quality when combined with the digital OFV-5000 Vibrometer Controller.





Highlights

- Fast and low-noise results thanks to auto and remote focus
- Well-suited for dark surfaces and long measurement distances
- Flexibility thanks to variable working distance and interchangeable lenses
- Visible laser spot ensures easy alignment and focusing
- Eye-safe laser

OFV-505 Sensor HeadUltimate Performance Vibrometer Datasheet





Technical Data

Optical Specifications

Laser type	Helium Neon (HeNe)
Laser class	Class 2, < 1 mW, eye-safe
Laser wavelength	633 nm, visible red laser beam
Focus	Auto focus, remote focus, manual focus ¹
Maximum stand-off distance	Up to 300 m (with OFV-SLR, surface dependent)
Visibility maxima	234 mm + n \cdot 204 mm; n = 0, 1, 2, 3, measured from the focusing ring

General Specifications				
Operating temperature	+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 x 80 x 345 mm (4.7 x 3.2 x 13.6 in)			
Controller compatibility	OFV-5000, OFV-2520, OFV-2570 Vibrometer Controller, VDD-E-600 Digital Front-End			

Compliance with Standards

Laser safety IEC/EN 60825-1; CFR 1040.10 and 1040.11 Electrical safety IEC/EN 61010-1 EMC IEC/EN 61326-1

Options and Accessories							
Front lens	OFV-SR short range	OFV-MR mid range	OFV-LR ² long range	OFV-SLR super long range			
Focal length [mm]	30	60	100	200			
Min. stand-off distance [mm]	100	200	530	1,800			
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 1,000 mm 2,000 mm 3,000 mm 5,000 mm distance	25 49 121 245 500 750 1,260	25 54 112 235 356 604	- - 18 62 135 210 356	- - - - 60 96 168			
Each additional meter add [µm]	240	126	74	36			



Laser Radiation
Do not stare into beam
Class 2 Laser Product
According to IEO/EN 60825-1 (2008)
Complies with 21 CFR 1040.10 and 1040.11
except for deviations pursuant to
Laser Notice no. 50, dated 24 June 2007
P ≤ 1 mW/cw, λ = 633 nm

Polytec offers a wide range of accessories including tripods, tilt and traverse stages for mounting and positioning fiber heads.

Please contact your local vibrometer sales engineer or visit our website www.polytec.com/vibrometers for more detailed information.

- ¹ OFV-503 model available without auto focus and remote focus.
- ² Default configuration

Polytec GmbH (Germany)

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

Polytec GmbH (Germany) Vertriebs- und Beratungsbüro Schwarzschildstraße 1 12489 Berlin

Tel. +49 30 6392-5140

Polytec, Inc. (USA)

North American Headquarters 16400 Bake Parkway Suites 150 & 200 Irvine, CA 92618 Tel. +1 949 943-3033 info@polytec.com

Central Office

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

East Coast Office

1 Cabot Road Suites 101 & 102 Hudson, MA 01749 Tel. +1 508 417-1040

×

Polytec Ltd. (Great Britain)

Lambda House **Batford Mill** Harpenden, Herts AL5 5BZ Tel. +44 1582 711670 info@polytec-ltd.co.uk

Polytec France S.A.S.

Technosud II Bâtiment A 99, Rue Pierre Semard 92320 Châtillon Tel. +33 1 496569-00 info@polytec.fr

• Polytec Japan

Arena Tower, 13th floor 3-1-9, Shinyokohama Kohoku-ku, Yokohama-shi Kanagawa 222-0033 Tel. +81 45 478-6980 info@polytec.co.jp

Polytec South-East Asia

Pte Ltd Blk 4010 Ang Mo Kio Ave 10 #06-06 TechPlace 1 Singapore 569626 Tel. +65 64510886 info@polytec-sea.com

Polytec China Ltd.

Room 402, Tower B Minmetals Plaza No. 5 Chaoyang North Ave Dongcheng District 100010 Beijing Tel. +86 10 65682591 info-cn@polytec.com

www.polytec.com

