

Advanced Test Equipment Corp. www.atecorp.com 800-404-ATEC (2832)

VibroFlex Compact

The Polytec VibroFlex laser Doppler vibrometer is a modular high-performance solution for non-contact vibration measurement. It offers unrivalled measurement performance and versatility for solving pressing vibration issues in both R&D and industrial quality control.

The VibroFlex family includes the front-end VibroFlex Connect and a selection of non-contact laser sensor heads. Integrated with the VibSoft data acquisition and analysis software, the vibration measurement system is ready to go. Study acoustics, dynamics and vibrations on nano to macro structures without contact and with laser precision.

The VibroFlex Compact sensor head is designed for tightly packed setups, challenging production environments and tiny details in technology or bio-med applications. The optional inline HD camera helps positioning the laser precisely and provides proper test documentation. An optical filter adjusts for a perfect contrast. Optional microscope lenses focus to a 1.5 µm laser spot, allowing the inspection of microsystems and complex structures with fine details.

VibroFlex – the new flexibility of laser vibration measurement.





Ų

Highlights

- Extremely compact sensor head with separate laser unit
- Easy set-up and test documentation with integrated HD video camera (optional)
- Excellent optical sensitivity for best SNR on all surfaces
- Microscope objectives and coaxial illumination available for analyzing microstructures (optional)

VibroFlex Compact

Compactness meets versatility Preliminary datasheet



Technical data

•		
	General	specifications

deficial specifications			
Model	VibroFlex Compact VFX-I-130		
Component	Sensor	Laser Unit	
Dimensions (L x W x H)	183 x 63 x 61.5 (40.5*) mm (7.2 x 2.5 x 2.4 (1.59*) in)	339 x 155 x 162 (112.5)** mm (13.4 x 6.1 x 6.4 (4.4)** in)	
Weight	1 kg (2.2 lbs)	4.2 kg (9.3 lbs)	
Protection class	IP40		
Cable length	3 m (Sensor to Laser Unit, not separable, optional: 5 m)		
Operating temperature	+5 °C +40 °C (41 °F 104 °F)		
Storage temperature	+10 °C +65 °C (14 °F 149 °F)		
Relative humidity	max. 80%, non-condensing		
Controller compatibility	VibroFlex Connect		
Maximum velocity	± 12 m/s		

^{*} height of VFX-I-130-STA sensor ** height without handle

Optical specifications	
Laser type	Helium Neon (HeNe)
Laser class	Class 2, < 1 mW, eye-safe
Laser wavelength	633 nm, visible red laser beam
Focus	Manual focus
Minimum stand-off distance	204 mm (with standard objective lens)
Maximum stand-off distance	Surface dependent
Visibility maxima ¹	44 mm + n · 204 mm; n = 0; 1; 2;

¹ Measured from the front edge of the front lens.

Video camera only in VFX-I-130-CAM		
Camera type	CMOS color camera	
Resolution (H x V)	1920 x 1920 pixel (1.8 x HD resolution)	
Lens aperture	F 4.5	
Contrast adjustment	polarization filter for laser brightness adjustment	
Video output	USB 3.0 (Micro-B/A), requires camera cable VFX-C-100-C03 (length 3 m, also avaible with 5 m or 8 m length)	

Working distance and laser spot size			
Stand-off distance [mm] *	Laser spot diameter (1/e²) [µm]	Laser depth-of-field [mm]	Camera field of view [mm x mm]
20 **	1.5	-	0.8 x 0.8
33.5 ***	3.0	-	1.6 x 1.6
204	31	±1	16 x 16
300	46	±3	24 x 24
400	62	±5	-
500	77	±7	40 x 40
600	93	±11	-
700	109	±15	-
800	124	±19	-
900	139	±24	-
1000	154	±30	81 x 81
1500	230	±66	-
2000	306	±116	162 x 162
5000	-	-	403 x 403
Each m plus	+ 150	-	-

^{*} Measured from the front edge of the front lens (respectively from the front of the microscope objective).
*** with VIB-A-20xLENS microscope objective
*** with VIB-A-10xLENS microscope objective

Compliance with standards		
Laser safety	IEC/EN 60825-1	
Electrical safety	IEC/EN 61010-1	
EMC	EMC IEC/EN 61326 Emission: Immunity:	Limit class B IEC/EN 61000-3-2 and 61000-3-3 IEC/EN 61000-4-2 to 61000-4-6 and IEC/EN 61000-4-11

Options and accessories

i	Sensor head options		
	VFX-I-130-STA	Compact sensor head with smallest form factor	16
	VFX-I-130-CAM	Compact sensor head with integrated HD+ camera (USB 3.0) for easy targeting, especially when measuring with a microscope objective on a small object. Also includes adjustable contrast filter for clearly visible laser spot with varying surface reflectivity.	6
	VFX-A-001 Sensor tray with cord wrap	Sensor tray and cord wrap for easy handling and transport in the lab (included)	THE PARTY OF THE P

Optical accessories		
VIB-A-10xLENS	10x microscope objective providing a laser spot diameter of 3 µm at 37.3 mm stand-off distance, requires VIB-A-203 Front Lens Adapter	
VIB-A-20xLENS	20x microscope objective providing a laser spot diameter of 1.5 µm at 21.7 mm stand-off distance, requires VIB-A-203 Front Lens Adapter	
VIB-A-203 Front Lens Adapter	Adapter for mounting VIB-A-10xLENS or VIB-A-20xLENS microscope objectives on VibroFlex Compact sensor head	
VIB-A-511 Illumination Unit	LED light source providing a coaxial illumination of the test object. The illumination unit is highly recommended in conjunction with the microscope objectives	
VIB-A-532 90° Deflection Unit	90° deflection of the laser beam (video image not fully usable)	
VIB-A-210 90° Deflection	90° deflection of the laser beam and the video image	C.
VIB-A-220 Protective Window with tube	Protects the objective lens of the laser vibrometer from dust, oil and contamination. Tube around window for additional protection.	
VIB-A-221 Protective Window flat	Protects the objective lens of the laser vibrometer from dust, oil and contamination. Flat design for easy cleaning.	
VIB-A-230 Air Purge Unit	For improved protection of the protective window from oil mist and dust.	
VIB-A-240 Pneumatic Beam Shutter	Mechanically protects protective window from dust and contamination.	
VIB.A-CAS09 Transportaction Case for FibroFlex Compact (VFX-I-130)	Robust transportation case for the sensor head	a (a)



Tripods

VIB-A-T02 Standard Tripod Easy targeting on the object under test



VIB-A-T05 Tripod with Geared Pan/Tilt Head For precise pointing of the sensor head. The geared pan/tilt head allows quick coarse adjustment and fine adjustment in 3 axes







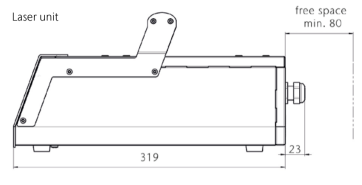


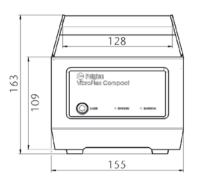
Positioning stages		
VIB-A-P01 Tripod Mountable Tilt Stage	The tilt travel is $\pm 9^{\circ}$. Quick release plates to interface with VIB-A-T02 and VIB-A-T05 tripods are included.	3
VIB-A-P02 Tripod Mountable Traverse/Tilt Stage	The travel of the traverse stage is 105 mm and the tilt travel is ±9°. Quick release plates to interface with VIB-A-T02 and VIB-A-T05 tripods are included.	
VIB-A-P06 Tripod Mountable X/Y/Tilt	The travel of the x & y traverse is 100 mm along and across laser beam and the tilt stage is \pm 9°. Quick release plates to interface with VIB-A-T02 and VIB-A-T05 tripods are included.	

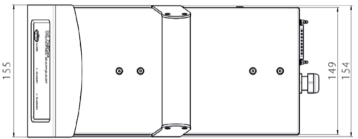
Polytec offers a wide range of accessories including tripods, tilt and traverse stages for mounting and positioning fiber heads.

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

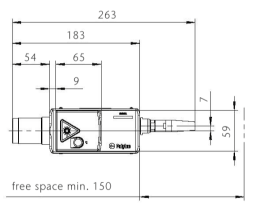
Dimensions

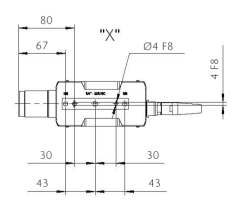




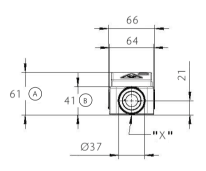


Sensor





All dimensions in mm if not marked otherwise



- (A) = total height VFX-I-130-CAM
- B = total height VFX-I-130-STA





VFX-I-130-CAM

VFX-I-130-STA





Shaping the future since 1967

Find your Polytec representative: www.polytec.com/contact

Polytec GmbH · Germany Polytec-Platz 1-7 · 76337 Waldbronn



