

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

### VibroFlex Neo

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 comprises 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.

VibroFlex Neo is the robust and reliable laser Doppler vibrometer for demanding vibration measurement tasks. Gather high-resolution vibration data anytime, and even measure through transparent media like glass for climate chamber tests or water like fluid-coupled ultrasonic analysis.





### !

#### Highlights

- Outstanding nominal signal-tonoise ratio (SNR)
- Integrated signal level indicator for optimizing data quality
- Fast remote and auto focus for best signal quality
- Measures through transparent media like glass or water
- Full remote control for zero impact on the measurement setup

## **VibroFlex Neo**

For demanding vibration measuring tasks Preliminary datasheet



# Technical data

#### General specifications

Model	VibroFlex Neo VFX-I-110
Weight	3.3 kg
Protection class	IP40
Dimensions [W x H x L]	125 x 88 x 365 mm
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
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
Maximum stand-off distance	ca. 100 m (with VFX-O-LRS long range front lens, surface dependent)
Visibility maxima <sup>1</sup>	207 mm + n · 204 mm; n = 0, 1, 2, 3,

#### Working distance and laser spot size

Working abcance and laser spot sh			
Front lenses	VFX-O-SRS short range		VFX-O-LRS long range
Min. stand-off distance [mm] <sup>1</sup>	34		390
Max. stand-off distance [m] <sup>1</sup>	ca. 15		ca. 100
Exit beam diameter (1/e <sup>2</sup> ) [mm]	35		1214
Typical spot size in µm at 34 mm 100 mm 200 mm 300 mm 400 mm 500 mm 1,000 mm 2,000 mm 3,000 mm 5.000 mm distance	14 20 37 53 70 87 171 345 526 906		- - 23 30 64 132 201 340
Each additional meter add [µm]	+190		+70
Compliance with standards			
Laser safety	IEC/EN 60825-1		
Electrical safety	IEC/EN 61010-1		
EMC	IEC/EN 61326-1 Emission: Immunity:	Limit class B IEC/EN 61000-3-2 IEC/EN 61000-4-2	and 61000-3-3 to 61000-4-6 and IEC/EN 61000-4-11

Measured from the front edge of the front lens.

1

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

# Options and accessories

Optical accessories			
VFX-O-SRS SR Front Lens	Short Range front lens for measuring at short working distances (highest depth of focus)		
VFX-O-LRS LR Front Lens	Long Range front lens for measuring at long working distances		
Tripods			
VIB-A-T02 Standard Tripod	Easy targeting on the object under test	Á	
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	Â	
Transportation cases			
	Debust transportation case for the concer head		
Transportation Case for VibroFlex Neo (VFX-I-110)	(included with sensor head)		
Positioning stages			
VIB-A-P01 Tripod Mountable Tilt Stage	The tilt travel is ±9°. Quick release plates to interface with VIB-A-T02 and VIB-A-T05 tripods are included.	<b>S</b>	
VIB-A-P02 Tripod Mountable Traverse/Tilt Stage	The travel of the traverse stage is 105 mm and the tilt travel is $\pm 9^{\circ}$ . Quick release plates to interface with VIB-A-TO2 and VIB-A-TO5 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.		

Please contact Polytec's application and sales engineers who will help to choose the appropriate accessories like VibSoft data acquisition and analysis software.







All dimensions in mm if not marked otherwise

(A) Stand-off distance

(B) Beam

### Shaping the future since 1967

High tech for research and industry. Pioneers. Innovators. Perfectionists.

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

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

OM\_DS\_VibroFlex. Neo\_E\_52021 2019/04 - Technical specifications are subject to change without r

www.polytec.com ff ♥ in × ▷