



Vibration measurement

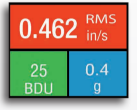




EASY TO USE

Easy-Laser® XT280 is an easy-to-use vibration monitoring and analysis tool that allows easy display of vibration signals. The XT280 automatically performs vibration analysis functions based on machine running speed to help diagnose faults such as unbalance, misalignment and looseness. The system is designed to enable you to take vibration measurements from assets like pumps, motors, fans and bearings. The unit displays vibration frequency plots and allows vibration severity and bearing condition to be monitored.

For documentation purpose, you can connect the XT280 to the XT Alignment App. Run the app on your phone or tablet*, or the XT11 display unit.





Display on vibrometer unit. Live values.

Display on vibrometer unit. Analyze.

								mm
T/	AP 🥘) TO F	REGIS	TER V	ALUE			
#	G	ISO (mm/s)	BDU	1x (mm/s)	2x (mm/s)	3x (mm/s)	RPM	
1	0.035	0.0	3	0.0	0.0	0.0	1500	~
2	0.036	0.5	2	0.3	0.0	0.0	1500	\sim
3	0.036	0.0	3	0.0	0.0	0.0	1500	~
/ vertical reading								
4	0.034	0.0	2	0.0	0.0	0.0	1500	^
₩ =/								
L								
			0					
	1 2 3	 # 1 0.035 2 0.036 3 0.036 \$\end{vertica}\$ 	# (mm/s) 1 0.035 0.0 2 0.036 0.5 3 0.036 0.0 // vertical reading	# (emvis) 1 0.035 0.0 3 2 0.036 0.5 2 3 0.036 0.0 3 # vertical reading 4 0.034 0.0 2	P (mmis) (mmis) 1 0.035 0.0 3 0.0 2 0.036 0.5 2 0.3 3 0.036 0.0 3 0.0 4 0.054 0.0 2 0.0	# (mm/s) (mm/s) (mm/s) 1 0.035 0.0 3 0.0 0.0 2 0.036 0.5 2 0.3 0.0 3 0.036 0.0 3 0.0 0.0 4 0.034 0.0 2 0.0 0.0 T	Image (mm3) (mm3) </td <td># (emmis) (emmis) (emmis) (emmis) 1 0.035 0.0 3 0.0 0.0 0.0 1500 2 0.036 0.5 2 0.3 0.0 0.0 1500 3 0.036 0.0 3 0.0 0.0 1500 ✓ vertical reacting </td>	# (emmis) (emmis) (emmis) (emmis) 1 0.035 0.0 3 0.0 0.0 0.0 1500 2 0.036 0.5 2 0.3 0.0 0.0 1500 3 0.036 0.0 3 0.0 0.0 1500 ✓ vertical reacting

The XT280 connects to the XT Alignment App, making it possible to document the result as PDF, with photo and comments for each measurement point.

ACCESSORIES



Long probe, Part No. 03-1326



Part No. 03-1327

*Please see www.easylaser.com for compatible models.

Easy-Laser® is manufactured by Easy-Laser AB, Alfagatan 6, SE-431 49 Mölndal, Sweden Tel +46 31 708 63 00, Fax +46 31 708 63 50, e-mail: info@easylaser.com, www.easylaser.com © 2018 Easy-Laser AB. We reserve the right to make changes without prior notification. Easy-Laser® is a registered trademark of Easy-Laser AB. Android, Google Play, and the Google Play logo are trademarks of Google Inc. Apple, the Apple logo, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Other trademarks belong to their respective owners. This product complies with: EN60825-1, 21 CFR 1040.10 and 1040.11. Contains FCC ID: QOQBT121, IC: 5123A-BGTBT121. Documentation ID: 05-0933 Rev1





Easy-Laser® XT280 VIB system, Part No. 12-1090

- Vibration meter 1
- USB memory stick with documentation 1
- Carrying case, WxHxD: 10.6x8.8x3.1" [270x225x80 mm] 1

Vibration meter

Frequency range	2 Hz to 1kHz (ISO) 1 kHz to 10 kHz (BDU)				
Max frequency resolution	1.25 Hz @ 800 lines FFT setting				
Displayed amplitude units	Acceleration in g				
	Velocity in inch/s (or mm/s)				
	Bearing noise in BDU (bearing damage units)				
Displayed Frequency Units	Hertz (Hz), RPM or CPM				
Input range	User selectable with accelerometer sensitivity				
Dynamic range	96 dB (0.01g resolution)				
VA diagnostic bands	Unbalance 1x RPM				
(RPM=run speed)	Alignment 2x RPM				
	Looseness 3x RPM				
Operating temperature	32°F to 122°F [0°C to 50°C]				
Storage temperature	-4°F to 158°F [-20°C to 70°C]				
Battery type	2 x AA batteries				
Battery operation	20 hours continuously (depending on brightness setting)				
Environmental protection	IP67				
Material	ABS plastics / Hard anodized aluminium				
Dimensions	WxHxD: 7.8 x 2.4 x 1.0" [200mm x 60mm x 26mm]				
Weight	9.8 oz [280 g]				



Easy-Laser XT Alignment App





LUDECA Inc. 1425 N.W. 88th Avenue Doral, FL 33172 Phone: (305) 591-8935 Fax: (305) 591-1537 info@ludeca.com www.ludeca.com