

VIBRO-LASER SHAFT ALIGNMENT TOOL

EXCLUSIVE DISTRIBUTOR FOR INDIA



WHAT WE DO

WE DELIVER THE WORLD'S MOST FEATURE RICH PRECISION LASER MEASUREMENT SYSTEM FOR THE PRICE



We are pleased to present the newest innovation in wireless portable laser shaft alignment technology, the Vibro-Laser Shaft Alignment Tool. The VLSAT is the perfect introductory laser shaft alignment system for beginners and advanced users alike.

The ONLY 3 Operating System Laser Shaft Alignment System in the world, VLSAT is available on Microsoft Windows[®], Android[®] and iOS[®] for iPad[®]. Select your tablet option from those we offer, or bring your own device that meets or exceeds our minimum requirements.

VLSAT is ergonomically designed for the most rugged environments. This product offers an absolutely innovative, step-by-step, responsive interface which simplifies the alignment process and reduces the time it takes to complete each alignment.

Technology has become less expensive and end users know it. VLSAT meets the highest quality standards and balance the best price and feature set on the market.

With the VLSAT you receive the most common features for laser shaft alignment and can easily upgrade to more advanced features with a simple license key upgrade. Regardless of your location, all you need to get additional features is internet connection.

STEP BY STEP

USER INTERFACE WALKS YOU THROUGH PRECISION ALIGNMENT WITH EASE

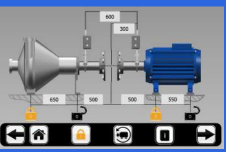
1) STEP		
O Bpm		
0-1000	0.07	0.06
000-2000	0.05	0.05
2000-3000	0.03	0.04
000-4000	0.02	0.03
1000-5000	0.01	0.02
000-6000	0.01	0.01

Select tolerances or enter your tolerance values. Select coupling

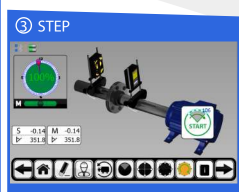
type (machine)

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② STEP



Insert the dimensions. Select which pairs of feet are locked



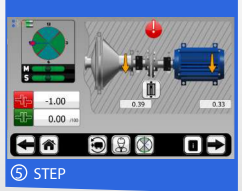
Take a measurement by turning the sensors



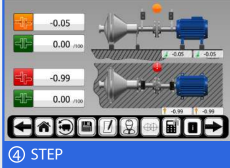
Save report. Select photo or logo



Live aligning in any angle position of the measuring units



Measurement results. Save the results by tapping the diskette icon



TECHNICAL DATA

ENGINEERED FOR MAXIMUM RESOLUTION, ACCURACY AND MINIMAL SET UP TIME



The VLSAT units use the latest digital, and Bluetooth data processing technology. Eliminating pre-alignment and minimizing setup time is intrinsically engineered into the VLSAT through the utilization of our excusive 30 mm last generation digital linier detector. Thanks to compact waterproof and durable aluminum case of the sensor's units, you can work in the most confined and harsh environments.

DISTANCE BETWEEN UNITS	up to 10 m (33 ft)
LASER EMISSION	diode laser with wavelength 635nm, class II, <1 mW
DETECTOR TYPE	last generation of industrial linear sensor
DIMENSIONS	90mm x 60mm x 32mm (3,5 in x 2,3 in x 1,2 in)
DETECTOR RECEIVER LENGTH	30 mm (1,2 in)
DETECTOR RESOLUTION	0,001 mm
PROTECTION CLASS	IP67 (Dust-tight and protected against water)
MEASURING ACCURACY	0.3% ± 7um
BLUETOOTH	4.0
OPERATING TEMPERATURE	from -10 ° C to +55 ° C (14 to 122°F)
TIME OF OPERATION	up to 20 hours
EX CERTIFICATION (OPTION)	EACEx in accordance with Customs Union Technical Regulation TP TC 012/2011

SOFTWARE

WITH THE VLSAT YOU RECEIVE ALL NEEDED FEATURES FOR LASER SHAFT ALIGNMENT WITH A SIMPLE LICENSE KEY UPGRADE





SMARTSPIN™

SMARTPOINTS™



SOFT FOOT CHECK

REPEATABILITY TABLE



BOLT OR BASE BOUND



SELECT COUPLING TYPE



CARDAN SHAFT











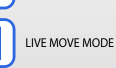
MACHINE TRAIN



USER DEFINED TOLERANCE

SMART FILTER

VIBEDR™



SAVE JOB USER FRIENDLY REPORTS 6 THERMAL **GROWTH EXPANSION** SWITCHIT™ SHIMS CALCULATOR INTERMEDIATE FEET CALCULATOR

SENSOR READINGS

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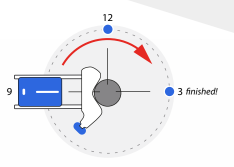
HELP

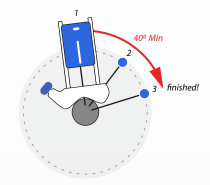
FEATURES

A BRAND NEW STEP BY STEP, INTUITIVE INTERFACE WITH 3D ANIMATION

CLOCK METHOD

The 9-12-3 o'clock method is the basic method for taking measurements. It requires a clear set of units at the 9, 12 and 3 o'clock positions.



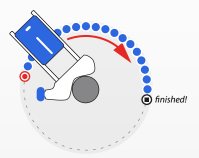


SMARTANGLE[™]

Take measurements at any three positions of the shaft rotation. Turn shafts in any direction at least by 20 degrees and register the results. This mode is extremely helpful when the clock method is off limits.

SMARTSPIN[™]

The measured values are automatically recorded during shaft rotation. With hundreds of points registered SmartSpin[™] provides the greatest possible repeatability of measurements. You can start measuring at any shaft position.



SMARTPOINTS™

This multipoint method allows you to record an unlimited number of points at any sector of the shaft circumference. It is perfect for centering turbines and machines with sleeve bearings.



FEATURES

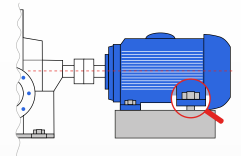
OUR USER INTERFACE IS SIMPLE, YET ELEGANT AND WALKS YOU THROUGH PRECISION ALIGNMENT WITH EASE

VERTICAL/FLANGE MOUNTED MACHINES

Measure and align vertical and flange machines with a program specially created for this purpose.

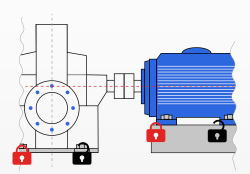
SOFT FOOT CHECK

Adjust machine feet beforehand for better results. Soft foot check option is designed specifically for this job. The program analyzes the position of machine feet, indicates if any of them need adjustment, and saves all values for the further work.



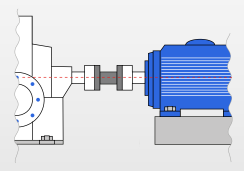
BOLT OR BASE BOUND

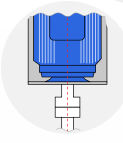
Get any pair of feet locked on the machine. Enabling this option will ensure precise results when aligning base-bound or bolt-bound machines.



SELECT COUPLING TYP

This option allows you to specify the coupling type used for shaft connection – i.e., short flex or spacer shaft.





FEATURES

THE VLSAT IS THE PERFECT INTRODUCTORY LASER SHAFT ALIGNMENTSYSTEM FOR BEGINNERS AND ADVANCED USERS ALIKE

CARDAN/OFFSET MOUNTED MACHINES

This option is specially designed for alignment of cardan and offset mounted machines. You will need an additional Cardan bracket kit to do the job.

MACHINE TRAIN

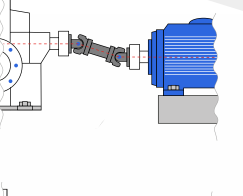
Enable this option and align shafts of up to five machines that are connected together.

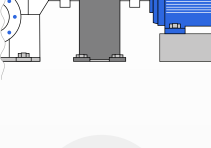
USER DEFINED TOLERANCE

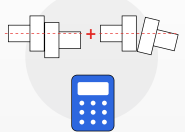
Specify the alignment tolerance and user definable tolerances in advance according to the machine rotation speed.

SMARTFILTER

Keep the alignment precise under any circumstances. The averaging filter reduced the influence of external visual challenges such as lighting, steam, and other visually impairing variables while taking measurements.









VIBEDR[™]

VibeDr filters vibration related influences that can negatively impact precision alignment thus insuring the machines in the same proximity do not adversely effect your alignment job.

SENSOR READINGS

Monitor the data coming directly from the measuring units on the screen of your device.

USER-FRIENDLY REPORTS

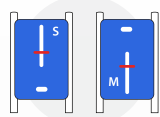
Save alignment reports in PDF, add photos of the unit, the company logo and work notes when necessary.

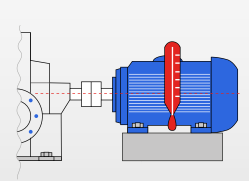
THERMAL GROWTH EXPANSION

Automatic compensation system for the thermal growth expansion of machines allows to keep the efficiency of alignment in any environment.

TO MORE ADVANCED FEATURES WITH A SIMPLE LICENSE KEY UPGRADE

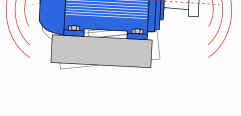
WITH THE VLSAT YOU CAN EASILY UPGRADE



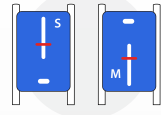


PDF

LOGC



FEATURES



OUR PRODUCTS MAKE YOUR WORK EASIER AND IMPROVES EOUIPMENT PERFORMANCE

SWITCHIT[™]

Simplify the measurements by selecting the machine location relative to an operator.

SHIMS CALCULATOR

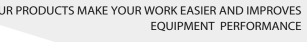
Allows user simulate changes in alignment results with virtual movement of the machine in horizontal and vertical planes.

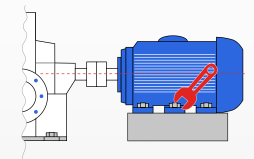
INTERMEDIATE FEET CALCULATOR

In cases where the unit has more than two pairs of feet, it may be necessary to calculate the intermediate feet. In this case it is necessary to use the feature Intermediate feet calculator.

HELP

Embedded within the VLSAT application is the entire step-by-step help manual. Simply select the "help" icon at any time and the manual will open to the appropriate step or feature in the alignment process.











FEATURES

WE HELP BUSINESS BE BETTER

ALIGNMENT IMPROVES EQUIPMENT PERFORMANCE AND HAS AN OVERALL POSITIVEIMPACT



There always is a human mind behind our products. We develop our products based upon the needs and requests of our customers...more importantly we deliver above and beyond expectations. We believe that our company can unite all kinds of people. Our differences are what make both our products and the customer experience better.

A FULL TWO-YEAR WARRANTY	We guarantee product quality and offer a warranty which is valid all over the world
WE PROVIDE TRAINING	You can learn from us at the New York office or from our distributors across the globe
24 HOUR TECHNICAL SUPPORT	Regardless of your time zone, you will receive any help you need
REMOTE UPDATE	All you need to get the new features or update the version of your software is internet connection
BEST OFFER ON THE MARKET	Our products meet the highest quality standards and balance the best price and feature set on the market
INDUSTRY LEADING LIFETIME WARRANTY	System must be calibrated and serviced annualy to apply





LET'S TALK

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