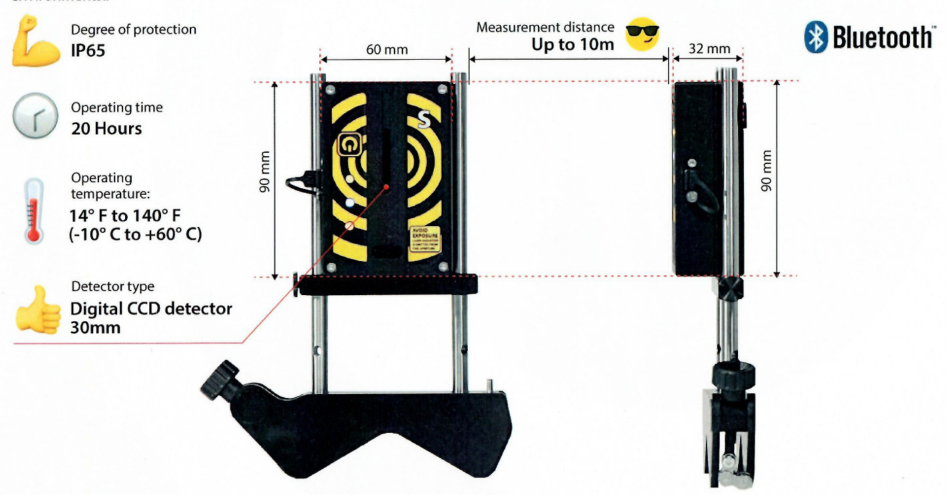


GET ALIGNED™

SENSOR UNITS

GET ALIGNED™

The VL210 sensor units use the latest digital, and Bluetooth® data processing technology. Eliminating pre-alignment and minimizing setup time is intrinsically engineered into the VL210 through the utilization of our exclusive 30mm CCD-detectors. This provides you with exact and stable measurement results and enables the system to be more interference-immune from the external factors (stray light, vibration, thermal growth etc.). Thanks to the compact and durable aluminum case of the sensor units, you can work in the most confinedand harsh environments...



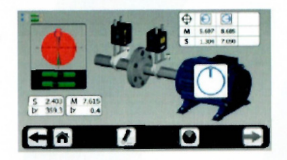
GET ALIGNED™

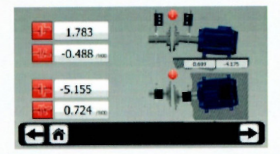
STEP BY STEP - ALIGNMENT

This product offers an absolutely innovative, step-by-step, responsive interface with 3D-animations and wide touch screen which simplifies the alignment process, and reduces the alignment times.

Step 3

Make the measurements in any three points (MINIMUM 40 DEGREE SWEEP)





Step 4

Measurement results are displayed with the color indication:

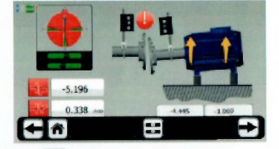
Red - value out of tolerance



Step 2
Insert the dimensions



Following the Alignment Pursuit Process Indicator, step by step



Step 5
Our live movements & virtual levels guide you to a precision alignment

Step 1 Insert the tolerance (CUSTOM TOLERANCES AVAILABLE)





VERIFY & REPORT Carry out the verification measurements & generate your PDF report

GET ALIGNEDTM

FEATURES

The only 3 operating system shaft alignment product on the market VL210, from VIBRO-LASER offers robust, repeatable, and relentlessly reliable features that give customers the choice in operating system combined with the most effective and accurate shaft alignment for the price.



HORIZONTAL SHAFT ALIGNMENT

This type of measurement requires rotating the shaft with the M and S units in any three points (3-6-9-12 o'clock).



THERMAL EXPANSION CORRECTION

Easily and accurately compensate for thermal growth using the VL210 thermal growth correction module.



VERTICAL ALIGNMENT

Vertical shaft alignment is carried out by moving the machine flange/coupling until the axes are coaxial enough to stay in the assigned limits.



ENVIRONMENTAL CORRECTION

Unique technology that reduces the efffects of high vibration and competing light sources on precision alignment.



SOFT FOOT

Before any alignment soft foot should be addressed.



SENSOR UNIT READINGS

The display shows data received directly from the sensor units (position of the laser beam on the sensor and inclinometer).



CUT ANGLE

If 180 degree rotation of the shaft is impossible. The minimal rotation required is 40 degrees. The more rotation, the better and more precise the alignment.



SAVING DATA AND REPORT CREATION

Start a new alignment, redo a previously completed alignment, or save at any step in the alignment process and go back to finish anytime. Print reports to PDF, email them, or upload them to your CMMS.

ACCESSORIES

VIBRO-LASER 210

GET ALIGNED™

TABLET 8 INCH AND 10 INCH

OS	Windows, Android, or iOS - Bring Your Own Device Available
Sealing	IP 65 or IP67 / Depending on Tablet/OS
Weight	250g – 1.03kg / Depending on Tablet/OS
Dimensions	Depends on Model
Display	Color TFT/LCD with back light
Display size	8" to 10" diagonal widescreen
Display resolution	1280-800 up to 2048×1536 / Depending on Model/OS
Operating Temp	-14° F to +140° F (-20° C to +60° C) / Depending on Model
Battery Life	8-15 hours depending on Model/OS
Storage Drive	SSD 32GB+
Camera	Front & Rear Facing Cameras



TABLET 10 INCH



TABLET 8 INCH

COMPLETE SET

VIBRO-LASER 210

GET ALIGNEDTM



- 1. Display unit (1pcs IF INCLUDED);
- 2. Sensor unit S (1pcs);
- 3. Sensor unit M (1pcs);

- 4. Complete v-bracket (2pcs);
- 5. Carring bag (1pcs);
- 6. Chain with lock (2pcs);
- 7. Display unit adapter (1pcs);
- 8. Sensor units adapter (1pcs);
- 10. USB cable (2pcs);
- 11. Tape measure (1pcs);

9. Turn key (1pcs);



LTD ((Association VAST))

198207, Russia, Saint-Peterburg, Stachek Ave, 140

Tel: (812) 327-5563

Fax: (812) 324-65-47

Web: www.vibrotek.ru/en



VIBRO-LASER USA

2 GLENS FALLS TECH PARK C GLENS FALLS, NY, 12801 USA E-MAIL: INFO@VIBRO-LASER.COM PHONE: +1-518-874-2700



21-56887208

mww.vistapayesh.com

✓ vistapayesh@gmail.com