



# Machine Alignment and Installation E710 / E720

# **SHAFT ALIGNMENT**

### HORIZONTAL MACHINES



Horizontally coupled machines often consist of a pump and motor, but there can also be other types of machine such as gearboxes and compressors. Regardless of what machine it is, it's easy to mea-

sure and align with Easy-Laser<sup>®</sup>. The measuring units (M and S) are mounted on each side of the coupling with cable or wireless communication to the display unit. Then follow the step-by-step instructions on screen (see below).



1. Enter dimensions



2. Measure



3. View result and adjust

Result table 14:17 \$2 thou 14:17											
	Vertical		Horizontal		Ī						
#	Offset	Angle	Offset	Angle	Note						
1	8.3	0.1	-2.0	-0.7	as found						
2	8.3	0.1	-1.9	-0.7							
3	8.5	0.1	-1.8	-0.7							
The table is shown in the report											
	_					Ē					

Establish measurement repeatability before carrying out machine adjustments

## **MORE FUNCTIONS**

### EASYTURN™ AND MULTIPOINT

40°

With the EasyTurn<sup>™</sup> function you can start measurement anywhere on the turn. Turn the shafts with the measuring units to three positions in any direction with as little as 20° between to register the measurement value. Measurement is complete! For ad-

vanced applications, such as turbines, there is a Multipoint function where any number of measuring points around the whole or part of the rotation can be registered.





Soft Foot Check

	RPM	Offset	Angular error	
Current tolerance	No tolerance			
90 <sub>11-</sub> 3.5	0-1000	3.5	0.90/*	
€ <b>1/2:</b> 0.90/"	1000-2000	2.8	0.70/"	
	2000-3000	2.0	0.50/"	
	3000-4000	1.2	0.30/"	
	4000-∞	0.4	0.10/**	
	ce	2.0	6.00/"	
	d	0.5	0.50/*	

Tolerance Check against pre-defined tolerance table



THERMAL GROWTH Automatically compensate for positional change from thermal expansion of the machines.



**SWAP VIEW** Display the machines the way you see them, from either side.



LIVE-ANY-ANGLE 360° This function allows adjustment of the machines live with the measuring units positioned anywhere around the shaft.



MEASUREMENT VALUE FILTER Improve readings when measuring conditions are poor.



MULTIPLE SETS OF FEFT Align machines with more than two pairs of feet.



### **REFERENCE FOOT LOCKING**

This function allows you to lock any pair of feet on the machine. This gives great freedom when aligning base-bound or bolt-bound machines.



V 0.00

H 0.00

### QUALITY ASSESSMENT

Function in Multipoint measurement that helps you achieve the best possible result during alignment.

### VALUES PROGRAM

Measure directly using the raw data values with laser precision and the possibility to document the measurement result. You can also use it to check bearing play or shaft load.

# **DISPLAY AND MEASURING UNITS**



### **E51 DISPLAY UNIT**

The display unit is easy-to-grip and rubber coated. Large wellspaced buttons give clear tactile feedback, friendly for both right and left-handed users. It has Bluetooth<sup>®</sup> and rechargeable battery. Clear graphics guide you through the measurement process.

You can save your personal settings in a profile. Choose your preferred on-screen language: English, Spanish, French, Portuguese, Chinese, Italian, Russian, Swedish and others.

Firmware can be upgraded over the internet or through USB stick.



### **ES/EM MEASURING UNITS**

The measuring units are water and dust proof to IP66 and IP67 and can measure over distances of up to 66 feet with the greatest precision. Intelligent compact bracket design simplifies installation on all types of machines, regardless of shaft diameter.

Electronic inclinometers let the system know where sensors are positioned, which is ideal for uncoupled shafts. Bluetooth<sup>®</sup> connection with the display unit enables unencumbered work. Even badly aligned machines are easily and quickly aligned with the twin laser approach.

### **MORE SHAFT ALIGNMENT PROGRAMS**



### VERTICAL/FLANGE-MOUNTED MACHINES Alignment of vertical and flangemounted machines. Shows center offset, angular error and shim value at each bolt.



CARDAN/OFFSET-MOUNTED MACHINES

mounted machines. (Accessory Cardan fixture, Part No. 12-0615 is required.)



### **MACHINE TRAINS**

Regardless of what machines you have and in which order they were assembled, you can build your own machine train with theoretically as many machines as you like. You can pick the reference machine manually, or let the program choose one that will minimize the need for adjustments.

# **BEYOND ALIGNMENT**



### STRAIGHTNESS MEASUREMENT

With our program for measuring straightness, you can easily measure long shafts, rolls, bearings, bases, machine structures etc. All you have to do is define a number of measuring points, in advance or while measuring. You will be able to get the result for both the horizontal and vertical alignment, graphically as well

as digitally. The D22 Laser transmitter included with system

E720 will provide even more alignment possibilities for you.



TWIST AND FLATNESS MEASUREMENT The twist measurement program allows you to check the flatness or twist of the machine foundation using only the measuring units in the system.



	14	1:29	₿ 2 thou ∧∧4
MV 132H -1	85#	V	н
107607	(1/2) 1	13.0	-18.9
-393.7 × 0.6*	2	13.0	-18.9
Contraction in the second seco	3	13.2	-18.5
	4		
	H		
0-	•		
999.7			
292.7	202.7		
-383.7 0	385.1		
	)		1/2 7

### CHECKING BEARING PLAY

All our measurement systems come with the extremely useful Values program. The program can be used e.g. when one wants to measure as with dial gauges and to check bearing play. With the standard equipment and completely normal set up on the machine!



### **MANY OPTIONS**



### SHEAVE/PULLEY ALIGNMENT

Using the system you can align sheaves and pulleys with digital precision. Adjustment of the machines is displayed in real time on the screen, with readings for angle and axial displacement in both the vertical and horizontal axes, as well as an adjustment value for the front or rear foot pair. The result can be documented as normal. (Requires the XT190 BTA accessory.)



### VIBRATION MEASUREMENT AND BEARING CONDITION

You can measure vibration levels (mm/s, inch/s) and bearing condition (g-value). The program guides the user through the points to measure on the machine: vertical, horizontal and axial. The result can be documented. (Requires the E285 Vibrometer probe accessory.)

# MORE GEO WITH E720

### EASY-LASER® E720 WITH LASER TRANSMITTER D22

Machine set-up most often starts with the foundation. If the foundation is level and flat you will have less problems with the rest of the installation and alignment of the machine. The measuring units included with system E720 uses point laser technology. This is one of the reasons it can be used in so many more places in your operations than just to align the shafts of rotating machinery.

Also a standard E710 will provide more measurement and alignment possibilities than a line laser system can, but the key to true versatility is the D22. With Easy-Laser® E720 you not only get all the functions and features for the alignment of the machine, but also possibilities to perform the following:

- Measure the flatness of the foundation
- Check plane parallelism for several surfaces on large machines
- Measure flatness for a single machine foot support surface
- Align the foundation level and plumb
- Align pipes straight and square



FLATNESS The foundation and baseplate for a machine has to be flat and level.



### FLANGE FLATNESS

With this program you can measure sealing surfaces on tanks, heat exchangers and slewing bearings, to mention just a few examples.



### SQUARENESS



Laser transmitter D22 can be used for perpendicularity applications.





Laser transmitter D22 included with system E720 will provide maximum possibilities to set up machines for problem-free operation.



### LEVEL



All machines have to be placed level or plumb for optimum operation, generally speaking.

### DOCUMENTATION

CREATE A PDF REPORT DIRECTLY TO USB

SAVE MEASUREMENTS IN THE BUILT-IN MEMORY

SAVE MEASUREMENTS TO USB

### CONNECT TO YOUR COMPUTER

The display unit is connected to the computer via the USB port. It then appears on the desktop as a USB Mass Storage Device which you can easily transfer files to and from.

### EASYLINK<sup>™</sup> PC SOFTWARE

With the EasyLink<sup>™</sup> database program you can save and organize all your measurements in one place, produce reports with both data and images and export to your maintenance systems. You can customize what your Excel reports should look like and what data should be visible and where it should be positioned.

The program has a clear folder structure, where you drag and drop files from the display unit to the database. Create your own structure with folders for manufacturer, department or machine type for example. The database can also be located on a common server and shared with other users. For extra safety you can use EasyLink<sup>™</sup> to make backups of what you have saved in the display unit.

### **BARCODE READER**

The barcode reader is used to enter the machine data before measurement is taken. After the first measurement is recorded, the adhesive barcode label is applied to the machine. Next time the machine is checked, the measurements, compensation values and tolerances can be read directly from the barcode. Simple and accurate! (Accessory Barcode reader, Part No. 12-0619 is required.)













### MONITORING





"Snapshot" of machine positional change

#### **OFFSET AND ANGLE**

This program shows center offset and angular error between two shafts, for example. The values are displayed for both horizontal and vertical direction simultaneously. Can also be used for measurement of machine positional change during operation.

### EASY-MONITORING

Precision alignment is an essential component in the reliability of rotating equipment. It can help lower operating costs and minimize failures in many areas of the process in your facilities. Accurate alignment depends on obtaining accurate information on the positional changes that your machines undergo while in operation. This information can prevent aligning a machine to the wrong target specifications. These target values are sometimes given by the manufacturer of your equipment. However, such targets may not always be representative of how the machines behave in your plant, under your conditions.

Hot and cold alignment checks of rotating equipment only give an estimated movement due to thermal growth. This may not be an accurate representation of how much a machine actually expands/contracts due to thermal growth, nor does it take into count shape deformation from thermal gradients. Also, positional change due to dynamic load shifts is not considered. Therefore, the best of several ways to capture machine movement is to monitor it as it happens, during ramp-up or coastdown. With Easy-Monitoring, one can see the changes in alignment continuously during each step of the process of shutting a machine down or ramping it up.

By using the program included with the Easy-Laser® E710 and E720, along with our EasyLink<sup>™</sup> template, analyzing machine movement has never been easier.

GLOBAL

Once the easy setup is done, the user has the ability to obtain readings at any interval he or she chooses. This allows accurate data to be collected for machines that cool down quickly, or those that take a longer time. Thereafter, using the included EasyLink<sup>™</sup> software, the user can analyze the data to find the exact cold alignment targets for their machines.



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