EI-Shaft Ace

Datasheet

the world's fastest & easiest to use laser shaft alignment system.



Laser Shaft Alignment

The EI-ShaftTM Ace offers users the easiest shaft alignment experience available. The simple 5-Step alignment process is so intuitive that most users can start performing laser alignments right out of the box. Our easy to understand software is Microsoft Windows ready and can be installed on on any Windows OS tablet, laptop or PC.



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System Advantages

- Improve asset availability & uptime through precision alignment.
- > Reduce unecessary costs associated with unplanned failures & premature wear.
- > Reduce your energy consumption.
- > Wireless Bluetooth communications for safety
- > More efficient, and faster than dialindicators
- > 5-Step SimpleTM alignment process

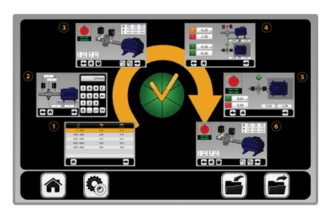
Sensors Units

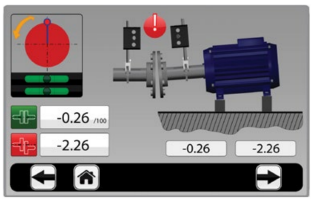
Our sensors use the latest digital Bluetooth® data processing technology. Sensor units have 30mm CCD-detectors to accommodate even the most difficult alignment set-ups, providing you with precise, repeatable measuring results and allows the system to be more interference immune from the external factors such as vibration and ambient light.



Responsive windows interface with **3D animation**

Thanks to the compact and durable aluminum case of the sensor units, you can work even in the most confined space & harsh environments. Large CCDdetectors also eliminate the need to pre-alignment machines.





Technical Specs

Material	Anodized aluminium		
Dimensions	90 x 60 x 32 mm		
Laser radiation	Diode laser with laser wavelength 635 nm, class II		
Laser power	< 1 mW		
Measurement distance	Up to 10m		
Detector length	30mm		
Detector type	Digital CCD detector		
Measurement accuracy	0,3% ± 7 m		
Inclinometer	0.1		
Degree of protection	IP67		
Operating time	up to 20 hours		
0Bluetooth	4.0		
Operating tempera- ture	14° F to 140° F (-10° C to +60° C)		

FEATURES AVAILABLE

4	Horizontal Alignment		41-41-	Mach	ine Train	
	Clock Method		+	User D	efined Tolerance	
	SmartAngle™		- →	Optic	al Smart Filter	
	SmartSpin™			VibeD	r™	
	SmartPoints TM			LiveDi	al™	
#	Vertical/Flange Mounted Machi	nes		Save .	Job	
4	Soft-Foot Check			User Friendly Reports		
	Bolt or Base Bound			Thermal growth expansion		
+	Select Coupling Type			Switch	ıl†™	
4	Cardan Shaft			Shims	Calculator	
	i	Help				
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.	BOLT OR BASE BOUND	Get any pair of feet locked on the mack Enabling this option will ensure precise re when aligning base-bound or bolt-bo machines.	esults	USER-FRIENDLY REPORTS	Save alignment reports in PDF, add photos of the unit. The company logo and work notes when necessary.
SMARTSPIN™	The measured values are automatically recorded during shaft rotation. With hundreds of points registered, you can start measuring at any shaft position. The measurement quality is	SELECT COUPLING TYPE	This option allows you to specify the coupling type used for shaft connection – i.e., short flex or spacer shaft.		THERMAL GROWTH EXPANSION	Automatic compensation system for the thermal growth expansion of machines allows to keep the efficiency of alignment in any environment.
	controlled by a certified processing algorithm based on Shelly AI TM , which provides the greatest possible repeatability of	CARDAN/OFFSET MOUNTED MACHINES	This option is specially designed alignment of cardan and offset mou	inted	SWITCHITTM	Simplify the measurements by selecting the machine location relative to an operator.
SMARTPOINTS™	measurements. 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 begrings.	MACHINE TRAIN	machines. Cardan Bracket set (access required. Enable this option and align shafts of up to machines that are connected together.		VIBEDR™	VibeDr™ filters vibration related influences that can negatively impact precision digament thus insuring the machines in the same proximity do not adversely effect your digament job.
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	USER DEFINED TOLERANCE	Specify the alignment tolerance by upon manufacturer recommendations customer specification.		A	
VERTICAL/FLANGE MOUNTED MACHINE	mode is extremely helpful when the clock method is not available. Measure and align vertical and flange machines with a program specially created for this purpose.	SMARTFILTER™	Keep the alignment precise under circumstances. The averaging filter redu the influence of external visual challer such as lighting, steam, and other visi impairing variables while taking meas ments.	uced nges ually	ges ally	CO 7/5 00/00
SOFT FOOT CHECK	Adjust machine feet beforehand for better results. Soft foot check option is designed specifically for this job.	LIVEDIAL™	Monitor the data coming directly from measuring units on the screen of device.	your	VAILABLE ACCESSORIES: CARDAN BRACKETS OPPSET BRACKETS	2
				- A - A - E - E - N	PFSBI BEACKETS AAGNETIC BASE XXTENSION RODS XXTENSION CHAIN ION-ROTATING SHAPT BRACKETS EENT ADVANCED FEATURES TEMPORARILY	YEAR WARRANTY

ACCESSORIES AVAILABLE

CARDAN BRACKETS – MAGNETIC BRACKETS – OFFSET BRACKETS – MAGNETIC BASE – EXTENSION RODS – EXTENSION CHAINS, NON-ROTATING SHAFT BRACKETS – RUGGED CASE

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