



## Offset and Angle program

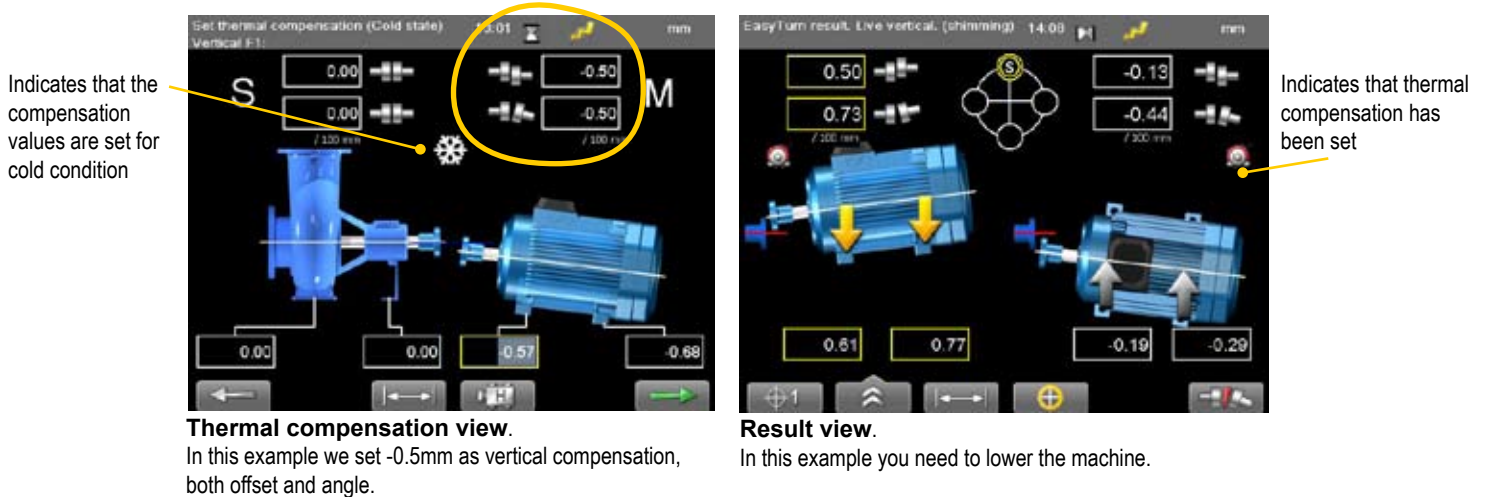
Another program that has been added is Offset and Angle. This program displays measurement values from measuring units S and M. The measurement values can be zeroed and any offset and angular changes between the units that may occur are displayed. *Existing customers need a license file to unlock the program, contact your local distributor.*



See also E710 Manual Shaft page 81.

## Thermal compensation

It can be necessary to place the cold machine a bit lower to allow thermal growth. When the machine becomes warm, the thermal growth will make it perfectly aligned. In system version 1.8 we have made changes in how to enter compensation values for thermal growth. The compensation values are set for a cold machine.



See also E710 Shaft manual page 43.

## Change settings

It's now possible to view and change thermal growth compensation, locked feet, and tolerances on opened measurement. This way you can make reports with different tolerance settings for example. It is however not possible to resave an opened measurement.

## Inclinometer

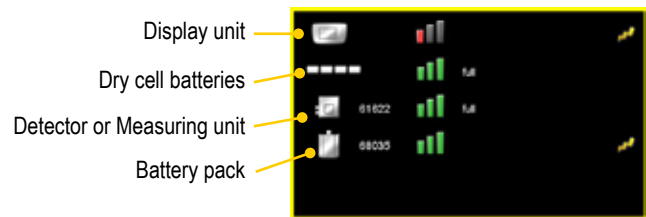
Targets now show inclinometer value when using our 1-axis M and S measuring units.

## Battery pack

The Battery pack is now visible on the battery view.




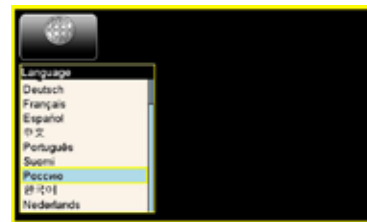
Image showing Battery pack with Bluetooth® (Part No. 12-0618)



## New languages added

Dutch and Korean has been added to the Display unit.

Select  to open the Language view. Default is set to English.



Language view



## Bluetooth® function improved

The Bluetooth® functionality has been improved and will now connect faster.

It is now also possible to use Bluetooth® technology together with our BTA system. Simply connect the Battery pack (Part No. 12-0618) to the detector.

## Framework upgrade

The Display unit has been updated with a new software framework. This improves the performance of the Display unit and makes it very stable. For existing customers, an update file (SYSFRAME35.elu) is available via our website. It is not mandatory to update the Display unit, but highly recommended.

Your system must have Image Colibri 3.5 or later for the upgrade to work. To check the version of your system, select  and  to open the information view.

**If you have an older system, please do not upgrade the framework.** Next time your system is sent for calibration, we will upgrade it for you.



Check Image status, must be 3.5 or later

## Extended warranty

Easy-Laser® Measurement and Alignment Systems meet the highest quality standards! For this reason, we have extended the warranty to you to a total of 3 years – free of charge! The prerequisite for a warranty extension is that you register your system parts on the Internet within 6 months of purchase. The warranty period begins on the date of purchase. The warranty extension applies to all products in accordance with the Easy-Laser® Warranty requirements.