Calibration Solutions





High performance calibration systems for professionals

Calibration



In-House Calibration at Your Facility

To ensure accurate measurements it is essential to perform calibrations of probes and sensors on a regular basis. When setting up your own calibration laboratory it is important to use appropriate instrumentation and optimal room facilities.

For temperature calibrations the ValSuite Pro calibration and validation software can be integrated with Ellab Dry Blocks, LiquiCal baths and the Ellab Temperature Standard (ETS) for a complete and automated calibration. Ellab calibration equipment has a temperature range of -100 °C to +425 °C (optionally to +700 °C) with accuracy up to ± 0.005 °C. The software will auto-ramp the bath/dry block along with verify that your defined stability criteria is met. If necessary, the software is also capable of adjusting your sensors and probes as well.

For pressure sensors, the nVision pressure calibrator together with ValSuite software offers manual calibration of TrackSense Pro as well as E-Val Pro sensors with accuracy up to $\pm 0.025\%$ of readings.

For conductivity sensors, verification kit can be used offering concentrations of KOH and NAOH (tablets in distilled water) together with ValSuite software for manual verification/calibration of TrackSense Pro sensors.

DANAK Accredited Factory Calibration at Ellab

All Ellab validation equipment is factory calibrated at our highly sophisticated laboratories offering optional DANAK accredited calibration services for temperature, pressure and humidity.

The Ellab metrology lab facilities are among the finest in the industry since Ellab believes the starting point for any measurement is to use a reproducible, traceable and highly precise system of standards. This system is implemented in accordance to the EN17025 norm (general requirements for the competence of testing and calibration laboratories). Ellab can assure full confidence in the data generated by the calibration procedure. Ellab is further demonstrating that a prescribed level of technical competence to perform specific calibration activities is achieved through ongoing accreditation by a recognized accreditation (notified) body such as DANAK.

The overall result is your assurance that our laboratory is capable of producing data that is accurate, traceable and reproducible. At the same time our ISO 9001 quality management system is aimed at improving our ability to consistently produce valid results. Certificates issued from the accredited calibration will include a complete uncertainty budget for evaluation.

As a further service, all factory calibration certificates are uploaded and stored in the Cloud being easy accessable.

Ellab is determined to offer easy and available calibration services and has throughout recent years established calibration laboratories at a number of Ellab distributors and subsidiaries.

Software Platform

For trouble free operation the ValSuite software is available offering safe, intuitive and easy execution of the pre-defined operation procedures, which all are FDA 21 CFR Part 11 compliant.

ValSuite® Software

Ellab's highly sophisticated and very advanced validation software package with integrated calibration functionality offers manual, semi-automatic and full-automatic calibration of Ellab temperature probes and sensors. Our ValSuite software documents and guides you through the complete calibration process. The database structure in the software enables complete documentation and procedural control for the operators. Templates allow detailed test criteria to be pre-set by the assigned administrator. This ensures accurate documentation and correct implementation of required procedures for consistently repeated tests. In the software menu it is possible to download calibration certificates (factory calibration) directly to your desktop.

Once programmed and saved as template(s), workload is reduced immensely resulting in huge time savings. Using the intuitive menu, all data necessary for software calibration is processed. Offset values are generated and stored in the software. For TrackSense Pro wireless loggers, ETI and E-Val Pro intelligent cable sensors a factory calibration routine is recommended on a regular basis, and user alerts can be programmed into the memory for smart handling.

Validation studies often incorporate fixed SOP's (Standard Operation Procedures) including pre- and post calibration. ValSuite is for this purposes able to "bundle" the pre calibration and post calibration sessions with the validation session in one complete study providing full traceability.



ValSuite[®] Software

Calibration

Depending on version, ValSuite software allows for manual, semi-automatic or full-automatic pre and post calibrations of sensors and probes ensuring consistency, efficiency and proper documentation. Using the intuitive menus all data necessary for calibration is processed, generating offset values that are stored in the probes or software database.

Calibration Set-up

The ValSuite software, in combination with the ETS, LiquiCal baths or Dry Blocks provide an automatic set-up, which simplifies the calibration routine eliminating errors and saving time. Ellab calibration and validation software uses a point-to-point method and can handle multiple points using interpolation.

When choosing semi-automatic calibration, an ETS is to be connected to the PC. During full-automatic calibrations, both the ETS and LiquiCal bath or Ellab Dry Block are controlled following the preprogrammed execution profile.

The following performance criteria can be set:

- Maximum allowed fluctuation/time for LiquiCal baths and Ellab Dry Block
- · Holding time
- Maximum allowed fluctuation for ETS
- · Maximum sensor temperature deviation and pass time

All set-up conditions and acceptance criteria can be stored as templates and are shown together with actual values and deviations in the calibration report.

Operation Type	Calibration Type	Device Type	
Full-Automatic Calibration	Calibration	O E-Val Pro	
Semi-Automatic Calibration	O Verification	O E-Val Rex Module	
Manual Calib	O Verification custom	TS Pro Logger	
		O ETS	
Temperature Standard Info			
Serial Number		Calibration Points	
None	¢	1C 0.00 € Add	
Stability Criteria		Temp Adj. Point Remo	ve
Ructuation Band:	0.20 🗘 °C	▶ 0 ☑ 60 ☑	rt
Fluctuation Time:	00 03 00 🔿	90 🗌 Clea	r
Holding Time:	00 10 00	120 🗹	
Totally Inte.	001000 0	140	
Pass Criteria			
Temperature Standard Ructuatio	n Band: 0,10 💠 °C		
Channel Temperature Deviation I Adjustment (+/-):	Before 0.10 🔹 °C		
Channel Temperature Deviation Adjustment (+/-):	4ter 0,05 🖨 °C		•
Pass Time:	00 01 00	Endpoint 25.00	÷
Templates		Electronic Signature	
Load	Save	None	~

Equipment Management Tools

ValSuite also offers two different calibration management tools:

- Temperature Standard Manager (TSM)
- Sensor Adjustment Manager (SAM)

Based on a database, TSM keeps track of used equipment in your calibration routines i.e. instrument type, serial number, manufacturer, calibration date, calibration expiry and certificate number. SAM provides complementary information on previously calibrated E-Val Pro and Track-Sense Pro sensors. A calibration report is automatically generated which shows overall calibration results. The found offset values are linked directly to the ID number of sensor and will be taken into account whenever the sensor is used in future measurements. All data is transferred and displayed in the calibration report.

Session Start: Session Stop: Session Name: Session Text:	Validation Manager Calibration 02-02-2017 08:29:49 02-02-2017 10:03:13 Post calibration of sens Post calibration of sens		LiquiCal HM Pharma UTC offset 01:00:00		Validation Solution
		Cali	bration		0
Name:		Calibrat	ion Report		
Description: Total Calibration	Result:	Passed			
Temperatu	re Standard				
Manufacturer:		Ellab A/	s		
		ETS20			
Serial Number: Certificate Numbe	ار	110001			
Calibration Date:		01-10-2	016		
Calibration Expiry	Date:	01-10-2	017		
Stability Cr	iteria				
Fluctuation Band:		0.15°C			
Fluctuation Time:		00:03:0	1		
Holding Time:		00:03:0			
Sensor Temperat Pass Time:		0,10°C 0,25°C 00:01:00 40,00°C		Passed	
Sensor Temperat Pass Time: Status for Tempe Calibration	ure Deviation +/-: rature Standard: Summary Befor	0.25°C 00:01:00 40.00°C 60.00°C 90:00°C 120:00° 140:00° e Adjustmen	c c t	Passed Passed Passed Passed	
Sensor Temperat Pass Time: Status for Tempe Calibration Deviation: Differe	ure Devlation +/-: rature Standard:	0.25°C 00.01:01 40.00°C 60.00°C 90.00°C 120.00° 120.00° 140.00° 140.00° • Adjustmen e Standard and Sen	C C t sor in calibration point (r	Passed Passed Passed Passed	s time)
Sensor Temperat Pass Time: Status for Tempe Calibration Deviation: Differe Max Deviation: M Sensor	ure Deviation +/-: rature Standard: Summary Befor nce between Temperatur ax difference between Te	0.25°C 00.0110 40.00°C 60.00°C 120.00° 140.00° 140.00° • • • • • • • • • • • • • • • • • •	C C sor in calibration point (r land Sensor in pass tim Before Adjustment	Passed Passed Passed Passed Passed	Max. Deviation
Sensor Temperat Pass Time: Status for Tempe Calibration Deviation: Differe Max Deviation: M Sensor Colf3933 - Ch 1	ure Deviation +/-: rature Standard: Summary Befor noe between Temperatur ax difference between Te ID 11449	0.25°C 00:01:00 40:00°C 90:00°C 120:00° 140:00° 140:00° e Adjustmen e Standard and Sen meerature Standard Set point 40:00°C	C C sor in calibration point (r land Sensor in pass tim Before Adjustment Passed	Passed Passed Passed Passed Passed Passed Deviation 0,05°C	Max. Deviation 0,07°C
Sensor Temperat Pass Time: Status for Tempe Calibration Deviation: Differe Max Deviation: M Sensor TC15393 - Ch 1 TC15393 - Ch 1	ure Deviation +/-: rature Standard: Summary Befor neb between Temperatur ax difference between Te 14469 14469	0.25°C 00.01:01 40.00°C 90.00°C 120.00° 120.00° 140.00° e Standard and Sen meerature Standarc Set point 40.00°C	t Sor in calibration point (r and Sensor in pass tim Before Adjustment Passed Passed	Passed Passed Passed Passed Passed Passed Passed Passed Passed 0.05°C 0.05°C	Max. Deviation 0,07°C 0,09°C
Sensor Temperat Pass Time: Status for Tempe Calibration Deviation: Differe Max Deviation: M Sensor TC15393 - Ch 1 TC15393 - Ch 1	ure Deviation +/-: rature Standard: Summary Befor noe between Temperatur ax difference between Te ID 11449	0.25°C 00:01:00 40:00°C 90:00°C 120:00° 140:00° 140:00° e Adjustmen e Standard and Sen meerature Standard Set point 40:00°C	C C sor in calibration point (r land Sensor in pass tim Before Adjustment Passed	Passed Passed Passed Passed Passed Passed Deviation 0,05°C	Max. Deviation 0,07°C
Sensor Temperat Pass Time: Status for Tempe Calibration Deviation: Differe Max Deviation: Miner Sensor TC15393 - Ch 1 TC15393 - Ch 1 TC15393 - Ch 1 TC15393 - Ch 1	summary Before source between Temperature summary Before nob between Temperature ax ofference between Te 10 14469 14469 14469 14469 14469	0.28°C. 0001:00 40,00°C 90,00°C 120,00° 140,00° 90,00°C 120,00° 140,00° 90,00°C 140,00°C 120,00°C 120,00°C 120,00°C	t sor in calibration point (r and Sensor in pass tim Before Adjustment Passed Passed Passed Passed Passed	Passed Passed Passed Passed Passed Passed Passed Passed 0.05°C 0.05°C 0.05°C 0.05°C 0.05°C	Max. Deviation 0.07°C 0.09°C 0.03°C -0.11°C -0.18°C
Sensor Temperat Pass Time: Status for Tempe Calibration Deviation: Differe Max Deviation: M Sensor TC(15393 - Ch 1 TC(15393 - Ch 1 TC(15393 - Ch 2 TC(15393 - Ch 2) TC(15393 - Ch 2) TC(1539 - C	ure Deviation +/- rature Standard: Summary Befor nos between Temperatur ax difference between Te 14469 14469 14469 14469 14469	0.25°C 000130 44.00°C 90.00°C 90.00°C 120.00° 140.00°C 90.00°C 90.00°C 140.00°C 90.00°C	C C C t and Sensor in pass tim Passed Passed Passed Passed Passed Passed Passed Passed Passed Passed Passed Passed Passed	Passed Passed Passed Passed Passed Passed 1005°C 0.05°C 0.05°C 0.05°C -0.16°C 0.07°C	Max. Deviation 0.07°C 0.09°C 0.03°C -0.11°C -0.18°C 0.09°C
Sensor Temperat Pass Time: Status for Tempe Calibration Deviation: Differe Max Deviation: M Sensor TC15393 - Ch 1 TC15393 - Ch 1	ure Deviation +/- rature Standard: Summary Befor no batwar Temperature ac difference between To 0 14469 14469 14469 14469 14469	0.25°C 00:01:01 140.00°C 120.00° 140.00°C 8 Adjustmen a Standard and Sam mperature Standard 8 tpoint 40.00°C 60.00°C 120.00°C 120.00°C	t c c c c c c c c c c c c c c c c c c c	Passed Passed Passed Passed Passed Deviation 0.05°C	Max. Deviation 0.07°C 0.09°C 0.03°C -0.11°C -0.18°C 0.08°C 0.08°C
Sensor Temperat Pass Time: Status for Tempe Calibration Deviation: Differe Max Deviation: Miffere Max Deviation: Miffere M	ure Deviation +/- Trature Standard: Stummary Befor as ofference between Temperature as ofference be	0.25°C 000100 40.00°C 90.00°C 90.00°C 90.00°C 140.00°C 90.00°C 90.00°C 90.00°C 90.00°C	t Bafore Adjustion point (n and Sensor in pass tim Passed Passed Passed Passed Passed Passed Passed Passed Passed Passed Passed Passed Passed	Passed Passed Passed Passed Passed 0.05°C 0.06°C 0.07°C 0.07°C 0.07°C 0.07°C 0.07°C 0.07°C	Max. Deviation 0.07°C 0.03°C -0.11°C -0.18°C 0.09°C 0.09°C 0.09°C 0.08°C 0.08°C 0.04°C
Sensor Temperature Pasa Time: Status for Tempe Status for Tempe Calibration Deviation: Differe Max Deviation IM Sensor TC15393 - Ch 1 TC15393 - Ch 1 TC15393 - Ch 1 TC15393 - Ch 1 TC15393 - Ch 2 TC15393 - Ch 2 TC15395 - Ch 2 TC15395 - Ch 2	ure Deviation +/- rature Standard: Summary Befor no batwar Temperature ac difference between To 0 14469 14469 14469 14469 14469	0.25°C 0001101 140,00°C 120,00°C 140,00°C 140,00°C 140,00°C 140,00°C 140,00°C 140,00°C 140,00°C 140,00°C 140,00°C 140,00°C 140,00°C 140,00°C 140,00°C	C C C C C C C C C C C C C C C C C C C	Passed Passed Passed Passed Passed Deviation 0.05°C	Max. Deviation 0.07°C 0.08°C -0.11°C -0.18°C 0.08°C 0.08°C 0.08°C 0.04°C -0.10°C
Sensor Temperatures Pass Time: Status for Tempe Status for Tempe Deviation: Differe Max Deviation M Sensor Control Status Control Status Contrel Status Control Status Contrel Status Cont	ure Deviation +/- Trakure Standard: Summary Beford noo between Temperature Gotternoo between Temperature Gotternoo between Temperature I 4469 I 446 I	0.25°C 000100 40.00°C 90.00°C 90.00°C 90.00°C 140.00°C 90.00°C 90.00°C 90.00°C 90.00°C	t Bafore Adjustion point (n and Sensor in pass tim Passed Passed Passed Passed Passed Passed Passed Passed Passed Passed Passed Passed Passed	Passed Passed Passed Passed Passed Passed Passed 0.05°C 0.05°C 0.05°C 0.05°C 0.06°C 0.06°C 0.06°C 0.06°C	Max. Deviation 0.07°C 0.03°C -0.11°C -0.18°C 0.09°C 0.09°C 0.09°C 0.08°C 0.08°C 0.04°C
Sensor Temperatures Pass Time: Status for Tempe Status for Tempe Calibration Deviator: Differe Max Deviator: Differe Max Deviator: Differe Max Deviator: Differe Max Deviator: Differe Sensor TC15383 - Ch 1 TC15383 - Ch 1 TC15383 - Ch 1 TC15383 - Ch 2 TC15383 - Ch 2 TC15383 - Ch 2 TC15385 - Ch 2	ure Deviation +/- ature Standard: Summary Befor noc between Temperatur a difference between T	0.25°C 0.001/01 40.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C	C C C C C C C C C C C C C C C C C C C	Passed Passed Passed Passed Passed 0.05°C 0.05°C 0.05°C 0.05°C 0.05°C 0.05°C 0.06°C 0.06°C 0.06°C 0.03°C 0.03°C 0.03°C 0.03°C	Max. Deviation 0.07° C 0.08° C 0.09° C
Senser Temperatures Pass Time: Status for Tempe Status for Tempe Man Deviation: Differe Man Deviation: Difference Man Deviatio: Difference Man Deviation	ure Deviation +/- Tarbure Standard: Summary Befor conce between Temperature a cofference between Temperature a cofference between Temperature a cofference between Temperature ta4469 ta469 ta468	0.25°C 0.001/01 40.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C	c c c c c c c c c c c c c c c c c c c	Passed Passed Passed Passed Passed Passed Passed 1 Evision 0.05°C	Max. Deviation 0.07° C 0.09° C 0.03° C 0.18° C 0.08° C 0.08° C 0.04° C 0.10° C 0.09° C 0.10° C 0.4° C
Sensor Temperat Pass Time: Status for Tempe Calibration Deviation: Differe	ure Deviation +/- ature Standard: Summary Befor noc between Temperatur a difference between T	0.25°C 0.001/01 40.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C 90.00°C	C C C C C C C C C C C C C C C C C C C	Passed Passed Passed Passed Passed 0.05°C 0.05°C 0.05°C 0.05°C 0.05°C 0.05°C 0.06°C 0.06°C 0.06°C 0.03°C 0.03°C 0.03°C 0.03°C	Max. Deviation 0.07° C 0.08° C 0.09° C

Calibration Set-up

Calibration Report

Ellab Reference and Verification Instruments

Temperature Reference Instrument

It is recommended that a reference instrument that is traceable to an accredited body such as SP or NPL in Europe or NIST in the US is used.

The ETS is a robust , completely self-contained measurement system with integrated but also separated electronics for calibration and temperature A/D conversions which allows for extremely accurate temperature calibrations.

The traceable ETS allows for temperature measurements by converting resistance into temperature using its built-in algorithms.

When connected to the ValSuite software the bath/dryblock and ETS provide a perfect automatic setup. This saves time and allows for a convenient calibration.

Working as a secondary standard, the ETS is available in 3 different versions and comes with an accredited calibration certificate. Furthermore, an optional ETS display unit for stand-alone use is available.

Conductivity Verification Instrument

Using different standard solutions with defined concentrations it is possible to perform manual verification of conductivity sensors. After an initial rinse in carbon dioxide-free distilled water the sensor is placed in the standard solution(s) defined by the pharmacopeia or from certified producer. Avoiding air in the cell during this method provides accurate measurements but a regular factory calibration is highly recommended.

Pressure Reference Instrument

nVision Pressure Calibrator is an intrinsically safe, handheld device for generating and recording pressure up to 8 Bar. The device is portable enough to complete pressure calibrations anywhere. Readings have an accuracy up to $\pm 0.025\%$ and are fully temperature compensated, requiring no additional accuracy offsets for operating temperatures between -20 to +50 °C.

The unit includes a calibration certificate with test data at 5 different temperatures and the system is delivered with a pump, connection fittings and adaptors for Ellab pressure sensors. An aluminum protection suitcase is also supplied.



Ellab Temperature Standard with optional Display



Pressure Reference Instrument

	ETS10	ETS20	ETS25
Temperature range °C:	-80 °C to +250 °C	-50 °C to +150 °C	-196 °C to 420 °C
Accuracy -50°C to +150°C:	±0.015 °C	±0.020 °C	±0.025 °C
Accuracy other temperatures:	±0.025 °C	-	±0.025 °C
Type of sensor:		PT100	
Dimension of Sensor:		ø6.35 x 300mm	

LiquiCal™

LiquiCal[™] Solutions

LiquiCal is a range of high performance liquid baths used for high precision temperature calibrations. The baths can be controlled via the ValSuite software allowing for an automated calibration and ramp control. It can also be used as a stand-alone unit. LiquiCal provides high temperature stability along with a large immersion depth, fast temperature change and quiet run.

LiquiCal[™] Features

The models cover temperatures from -80 to 300 °C. The LiquiCal LL, SL and HL all have the same exterior dimensions, bath openings and liquid filling volume. The LiquiCal SM/HM micro baths are smaller in size facilitating mobility. On the LiquiCal LL, SL and HL baths a convenient overflow reservoir captures any excess fluid that results from fluid expansion. The bath's 15.9 I (4.2 gallon) tank can easily be emptied by drain when needed. Also convenient fixtures to hold either sensors or loggers are available.

LiquiCal™ LL

Liquids for LiquiCal[™] Baths

To obtain optimal temperature stability and homogeniety in the calibration zone, liquids with the lowest possible viscosity (<25 CST) are preferred. Ellab supplies a range of liquids in 3.8 I (1 gallon) containers covering the temperature range of -100 to +300 °C safely.

Туре	Temperature Range
SYLTHERM XLT	- 100 °C to +5 °C
Halocarbon Oil Low	- 90 °C to +90 °C
Low Temperature Liquid	- 80 °C to +5 °C
Standard Oil	- 30 °C to +160 °C
High Temperature Oil	+80 °C to +300 °C

LiquiCal[™] Accessories





Drip Tray and Exhaust System

LiquiCal™ SM

LiquiCal™ HL

LiquiCal™ HM

Logger Fixture







Liquid bath Type +35 °C to +300 °C Range -80 °C to +110 °C -45 °C to +150 °C -20 °C to +140 °C +35 °C to +200 °C Environmental +5 °C to +45 °C / 0-90% RH ±0.005 °C ±0.005 °C ±0.007 °C ±0.04 °C ±0.02 °C Stability 0.01 °C **Display Resolution** Access Opening 119 x 172 mm 119 x 172 mm 119 x 172 mm ø48 mm ø48 mm Tank capacity 15.9 L 15.9 L 15.9 L 1.0 L 0.75 L Heating power 700 W 700 W 700 W/900 W* 130 W 225 W Cooling time (25 °C to min.) Max. 3.5 hours Max. 2 hours 45 minutes Communication RS232 Power 115 V / 60 Hz or 230 V / 50 Hz

LiquiCal™ SL

Bath overview to make choice easy

Dry Block Solutions

When a calibration at low and high temperatures is required, or when mobility is needed, a transportable Ellab Dry Block system is available. The high stability throughout the entire calibration zone is achieved by using an advanced and intuitive menu-driven controller with an easy to read color display. The Dry Blocks also incorporate a dual-zone heating technology where each heating zone is individually controlled to compensate for possible head loss over the top. Additionally, a line of custom made inserts that consist of wells that fit Ellab sensors/probes perfectly are available.

Main features are:

- Temperature range: -100 to +425 °C (optional to +700 °C)
- Unique active dual-zone block ensures perfect temperature homogeneity in the insert
- USB communication
- High speed heating and cooling times
- · Easy-to-read color VGA display with perfect overview of the actual calibration status
- Quiet operation

Range

• Bath option (RTC-158A only)

Dry Block Accessories



-100 to +155 °C



Dry Block overview to make choice easy



-25 to +155 °C



+33 to +425 °C



-30 to +155 °C



-22 to -155 °C

Environmental	0 to +40 °C / 0-90% RH				
Stability	±0.01 °C	±0.02 °C	±0.005 °C	±0.03 °C	±0.01 °C
Display Resolution	1°C / 0.1°C / 0.01 °C		1°C /	1°C / 0.1°C / 0.01°C / 0.001	
Insert Dimension	25.8 x 150 mm	25.8 x 155 mm	29.7 x 1	50 mm	63.5 x 160 mm
Insert Capacity		18-24 sensors + ETS 48 s			48 sensors + ETS
Insert Material	Aluminum	Brass		Aluminum	
Heating time (min to max)	16 min	10 min	19 min	26 min	60 min
Cooling time (max to min)	25 min	41 min	37 min	175 min*	69 min
Communication			USB 2.0		
Power		1	15 - 230 V / 50 - 60 Hz		

*65 minutes from ambient to -80 °C

Ellab



Ellab has been your validation and monitoring partner since 1949, offering wireless data loggers and thermocouple systems for thermal validation processes as well as wireless environmental monitoring solutions.

We serve both small and large companies within the Life Science and Food industries and have solutions for almost all applications such as sterilization, freeze drying, environmental chamber testing, depyrogenation, warehouse mapping, pasteurization and many more.

Ellab develops unique and innovative solutions based on input from close interactions and dialogues with our customers. Our goal is to help our customers overcome challenges and increase their productivity by providing reliable and efficient solutions.

Ellab also offers complete turn-key or supplemental rental solutions, equipment qualification and validation services and our specialized training courses within Ellab Academy.

Ellab has a long tradition and dedication for delivering the highest performance and quality in our industry. Our user friendly and flexible validation and monitoring solutions are recognized and used by thousands of customers worldwide.

Ellab A/S is ISO 9001 & ATEX IEC 80079-34 certified. Our calibration laboratories in DK are accredited according to ISO/IEC 17025:2005 by DANAK under registration no. 520 and our German laboratory has a DAkkS ISO/IEC 17025:2005 accreditation. We also have a UKAS ISO/IEC 17025:2005 accreditation at our monitoring manufacturing site in UK.



Ellab A/S Trollesmindealle 25 3400 Hilleroed Denmark +45 4452 0500

contact@ellab.com www.ellab.com

