

ETI Indicator

Temperature

Key Features & Benefits

- ✓ FDA compliant alternative to mercury-in-glass thermometers
- ✓ Dual interchangeable sensor design
- ✓ Works in conjunction with the [ValSuite®](#) validation & calibration software
- ✓ NIST traceable (or equivalent calibration certificate)
- ✓ Temperature range of **0 to +140 °C**
- ✓ Accuracy of **± 0.1 °C**
- ✓ Rechargeable backup battery



Temperature Measurements



Live Data



Interchangeable Sensor Design

ETI Temperature Indicators

The [Ellab Temperature Indicator \(ETI\)](#) is a high-quality temperature and pressure indicating device, designed for displaying and documenting the processing temperature or pressure in retorts. The indicator is an FDA 21 CFR Part 113 compliant alternative to the mercury-in-glass thermometer, with interchangeable dual probe temperature sensors and optional digital pressure sensor. Ellab provides in-house calibrations with full documentation and NIST traceable (or equivalent) calibration certificates.

The ETI is supplied with a rechargeable backup battery, a remote display option, Modbus address feature and an output channel for automatic alarms. The device is compliant with Ellab's [ETISuite](#) and [ValSuite® software](#).

It records and displays temperature, time & pressure. The temperature measuring range is from -100 to 150 °C (calibrated measuring range: 0 to 140 °C) and the pressure measuring range is from 0 to 4 bar abs.

Interested in this product? [Contact sales today](#)

Technical Specifications

Calibrated Temperature Range:	0 to +140 °C / +32 to +284 °F
Main Unit Operating Range:	0 to +70 °C / +32 to +158 °F
Sensor Operating Range:	-100 to +150 °C / -148 to +302 °F
Accuracy:	± 0.1 °C / 0.18 °F
Resolution:	± 0.1 °C / 0.1 °F
Sensor:	Intelligent 6 mm diameter stainless steel sensor with two independent Pt1000 sensing elements and A/D converters
Environmental:	0 - 90% RH, non-condensing
Ingress Protection Code:	IP67
External Power:	7 to 30 V DC
Battery Backup:	Internal, Rechargeable, 8 hours
Display Update Rate:	1 Second