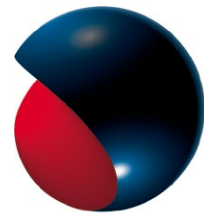


CQi-9 Messgeräteverwaltung

Seriennummer	Kalibrierdatum	Kalibrier-scheinnummer	Prüfer	Letzte Änderung	Erstellt
0	1990-01-01	Zertifikat unbe...	Prüfer unbekannt	1990-01-01 00:00:00	1990-01-01
50266	2015-01-01	K026-15E3270	Max Mustermann	2016-01-06 12:02:03	2015-01-01
50267	2015-12-01	K026-15E3272	Mustermann	2016-01-06 13:10:00	2015-01-01
502668	2015-12-01	K027-8891654	Inspektor	2016-01-06 13:10:34	2015-01-01
123456	2015-12-05	PC123456	Prüfer	2016-01-11 10:10:09	2015-01-01

Messwerte	Eingang	Temp	Spannung	Anzeige	Temp	Abweichung	Erweit	Grenze
	Spannung [mV]	[°C]	[mV]	[mV]	[°C]	E - A [°C]	Unsich	Unten [°C]
	0	0	0	0	0	0	0	0

AMS 2750 / CQi-9 mobile device showing 1.7885



AMS 2750 / CQi-9 goes mobile

Improving Factory Quality Control

AMS 2750 / CQI-9 GOES MOBILE

Convenient audit management

Heat treatment plants for automobile or aircraft components must be continuously audited according to the applicable standards. These standards are mostly related to instrumentation that demonstrates system accuracy and temperature uniformity. In order to ensure continuous AMS 2750 / CQI-9 auditing holistically and without major bureaucracy, Tenova LOI Thermprocess has developed an all-in-one software solution. This allows the audit procedure to be completed directly and paperlessly at the plant using a mobile panel or tablet. Thanks to the instrumentation provided by Tenova LOI Thermprocess, the audit can be carried out and reported by only one auditor without additional personnel during production.

OUR HIGHLIGHTS... YOUR ADVANTAGES:

- Auditing of SAT check possible on regular working days during production
- Paperless AMS 2750 / CQI-9 documentation
- Convenient mobile touch panel or tablet for on site entry of measurement and verification data
- Convenient PC-based audit management and reporting
- Easy scheduling of audit procedures
- Plant-specific parameters
- Convenient management of thermocouple data (e.g. type, supplier, interpolation values...)
- Convenient management of measuring instrument data (e.g. type, supplier, calibration values...)
- SAT report (System Accuracy Test)
- TUS analysis (Temperature Uniformity Survey) and report
- Direct application of logger result data to TUS procedure

Tenova LOI Thermprocess supplies intensive consulting and operation support for the implementation and execution of customer audit procedures.



**Sustainable
solutions
for a green
transition
of metals**



www.tenova.com

Headquarters

Tenova S.p.A.
Via Gerenzano, 58
21053 Castellanza, VA
Italy

TECHINT GROUP

tenova
LOI THERMPROCESS

LOI Thermprocess GmbH

Schifferstrasse 80
47059 Duisburg
Germany
e-mail: service-loi@tenova.com

www.loi.tenova.com