

CTC Series

Compact Temperature Calibrator







Save Time, Save Money

Best in class industrial calibrator



The new generation of the CTC temperature calibrator has improved the accuracy with as much as 25%. This makes it the most accurate industrial class temperature calibrator on the market.

Wide temperature range



The CTC series covers a wide temperature range from -25 to 660°C (-13 to 1220°F). This makes it sufficent to cover almost all standard industrial emperature calibration applications.

CTC-155: -25 to 155°C (-13 to 311°F)

CTC-350: 28 to 350°C (82 to 662°F)

CTC-660: 28 to 660°C (82 to 1220°F)

Fast calibration



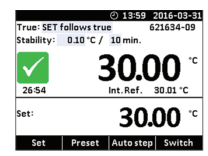
All our Jofra temperature calibrators feature a purpose-dedicated temperature regulator. This provides a very fast heating and cooling time as well as a short stabilization time. Performing a three point temperature calibration procedure is fast and saves time.

External reference sensor



All our C Models are designed with a signal input for an external reference sensor. The sensor makes it possible to improve accuracy even more. Our new range of external reference sensors have been developed to match each of the new CTC's.

External sensor control



The CTC can be run in two modes when using the external reference sensor. "External ref" mode is where the external reference sensor represents the True value. The "Set follows True" mode is where the reference sensor serves two purposes; measuring the reference temperatue and at the same time controlling the block temperature to the set temperature.

Easy to carry



The CTC series is designed for both on-site and maintenance shop calibration. We have focused on great portability in regard of size and weigth. The calibrator is lightweigth and easy to carry and with a handle placed away from the heat-zone.





Multi-Information Display

Status Bar

Shows information about recalibration due status and hot/cold safety warnings and keeps track of date and time.

Calibration Settings

Shows the actual calibration settings for reference sensor and stability criteria. Can be accessed and changed directly in the display by use of the arrow keys.

Calibration Status

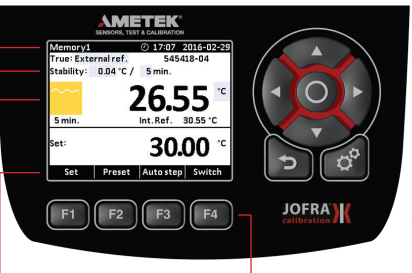
Shows current status of the calibrator, like heating/cooling, stabillity achieved and expected time to stability.

Function Bar

Shows the current possibilities of the function keys.

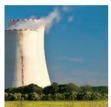






Function Keys

The function keys serve as shortcuts to the main functions like Set, Preset, Auto step and Switch test. When entering one of the functions the function key shows the options within the selected function.



Informative color display and intuitive operation

The CTC series is designed with an easy to read and very informative color display that gives you a full overview of the calibration task you currently are performing.



Useful Features

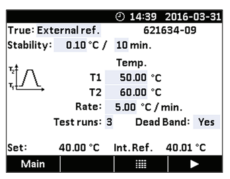
The CTC is a very versatile calibrator series with many integrated functions - you can run the calibration in four different ways.

Set function



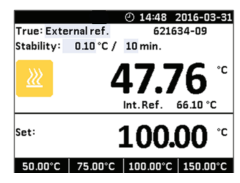
The fastest and simplest way of starting the calibrator. Simply press SET and type in the wanted temperature and off you go.

Auto Switch Test



Switch test calibration is a perfect time saver. Start the switch calibration and come back to note the results after the test. You decide if you want the deadband or not - and the test can be repeated automatically in up to three subsequent runs.

Preset mode



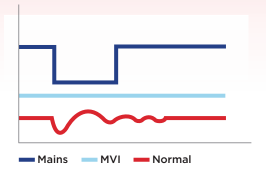
In Preset mode you just activate one of the preset temperatures. Naturally the presets are programmable for your specific needs.

Auto Stepping

			② 14:18 ?	2016-03-31
True	: Inter	nal ref.		
Stab	ility:	5 min.		
Step	s: 12	Ho	old: 10 min.	
Step	Temp	. Step	Temp. Step	Temp.
1	50.0	0°C 5	150.00°C 9	250.00°C
2	75.0	0°C 6	175.00°C 10	300.00°C
3	100.0	0°C 7	200.00°C 11	400.00°C
4	125.0	0°C 8	225.00°C 12	500.00°C
Set:		50.00 °C	Int.Ref.	64.73 °C
M	lain			•

In AUTOSTEP mode you can program as much as 12 temperature steps and at the same time set the dwell time. Even the stability criteria can be programmed. Just start the sequence and the calibrator will run through the steps.

MVI - Mains Power Variance
Immunity improves temperature
stability Unstable mains power supplies are a major contributor to calibration inaccuracies. Traditional temperature calibrators often become unstable in industrial environments where large electrical motors, heating elements, and other devices are periodically cycled on and off. The cycling of supply power can cause lower quality temperature regulators to perform inconsistently, leading to both inaccurate readings and unstable temperatures. The CTC series employ the MVI, thus avoiding such stability problems. The MVI circuitry continuously monitors the supply voltage and ensures



a constant energy flow to the heating elements.





Special features

Multi sensor calibration



Insert heat loss due to mass loading from multiple or large sensors can be a challenge for most dry-block calibrators.

The CTCs advanced feedback algorithms combined with the external reference sensor effectively addresses these challenges and makes the accuracy even better.

IRI - Intelligent Recalibration Information



When switching on the calibrator or connecting the reference sensor, the calibrator immediately warns you if any of the calibration certificates are overdue. A buzzer and warning appears. The recalibration interval can be set from 1 to 99 months.

Plug and Play reference sensors



All STS reference sensors are plug and play as they contain information in the connectors memory chip: Sensor coefficients • Unique serial number • Temperature range • Calibration date • Calibration interval

Broad range of inserts



The CTC series offers a broad range of inserts to match almost any unit under test diameter. The new CTC cooler provides 35% more space for the units under test. For flexibility we also supply multihole inserts with the most common sensor diameters.

Reference sensor protection



The CTC will be blocked if it is set to a temperature outside the reference sensors specifications. This protects the reference sensor from being damaged.





User specified settings



Silent mode operation

The CTC calibrator can be programmed to run in silent operation. This function is an advantage if calibrating in a laboratory or an office. If used in silent operation the calibrator is not using its full cooling potential.



The support rod can be mounted on all CTC calibrators. It is used to hold the sensor under test in its position while calibrating. Indcludes rod, sensor grip and fixture.









Online firmware upgrade

You can download firmware and software upgrades at www.ametekcalibration.com

Here you can register your product so we can notify you when there is a firmware upgrade or other useful information regarding your instrument.

Protective carrying case

Our special designed protective carrying case gives excellent protection for the CTC calibrators. It has compartments for inserts, cables, manuals, plugs etc.

Calibration software included

The CTC is supplied with our highly versatile calibration software JofraCal.

All calibrations can be documented with a certificate, given that the CTC is controlled from a PC. When the calibrator has reached the desired temperature and stabillity it will prompt you to type in the UUT temperature. JofraCal documents all your calibration needs within temperature, pressure and process calibration.





Specifications CTC-155

Temperature

Temperature Range

Temp. @ ambient 23°C / 73° F -25 to 155°C / -13 to 311°F Temp. @ ambient of 0°C / 32° F -39 to 155°C / -38 ti 311°F Temp. @ ambient of 50°C / 104° F . . . -7 to 155°C / -19 to 311°F

Accuracy

 CTC-155 with internal ref. sensor
 $\pm 0.3^{\circ}$ C/ $\pm 0.54^{\circ}$ F

 CTC-155 with STS-102
 $\pm 0.2^{\circ}$ C/ $\pm 0.36^{\circ}$ F

 CTC-155 with STS-120
 $\pm 0.2^{\circ}$ C/ $\pm 0.36^{\circ}$ F

Specification when using the internal reference. (Load 4 mm OD reference probe in the center of the insert).

Stability

CTC-155±0.04°C/±0.07°F

Measured after the stability indicator has been on for 10 minutes. Measuring time is 30 minutes.

Radial Homogeneity (difference between holes)

Settings

 Resolution
 1 or 0.1 or 0.01

 Units
 °C or °F or K

Heating Time

CTC-155 23 to 155°C / 73 to 311°F ...13 minutes

Cooling Time

CTC-155155 to 23°C / 311 to 73°F ...12 minutes CTC-15523 to -25°C / 73 to -13°F ...16 minutes

Time to Stability (typical)

Mains Power

127) / 230 V (180-254)	Voltage
100 VA	Max Power Consumption
60 Hz ±3	Frequency, US deliveries
50 Hz ±3, 60 Hz ±3	Frequency, non US deliveries

Physical Specifications

Dimension L x W x H .248x148x305 mm / 9.761x5.83x12.01 in

Weight

CTC-155 5.5 kg / 12.1 lb

Immersion Depth incl. insulation plug

CTC-155 120 mm / 4.53 in

Well diameter

Insert Dimensions (diameter x length)

CTC-155 25,8 mm x 100 mm / 1.01 x 3.9 in

Electrical

Switch Input (dry contact)

Digital Interface

USB 2.0

Environmental

Operating Temperature 0 to 50°C / 32 to 122°F

Storage Temperature

-20 to 50°C / -4 to 122°F

Humidity

5 to 90% Rh, non-condensing

Protection Class

IP-10



External reference sensor

STS-120-A-915 -25 to 155°C /-13 to 311°F

Accuracy

 Hysteresis (@ 0°C / 32°F)
 0.01°C / 0.018°F

 Long Term Stability (@ 0°C / 32°F)
 0.014°C / 0.025°F

 Repeatability
 0.004°C / 0.007°F

Sensing element

Response time

Dimensions

 Diameter
 4 mm / 0.157 in

 Length
 140 mm / 5.51 in

 Max. height over calibrator top
 20 mm / 0.79 in

External reference sensor

STS-102-A....-50 to 155°C /-58 to 311°F

Accuracy

 Hysteresis (@ 0°C / 32°F)
 0.01°C / 0.018°F

 Long Term Stability (@ 0°C / 32°F)
 0.014°C / 0.025°F

 Repeatability
 0.002°C / 0.0036°F

Sensing element

Response time

Dimensions

Diameter	4 mm / 0 . 157 in
Length	30 mm / 1.181 in
Cable length	1 m / 3.28 ft





Specifications CTC-350

Temperature

Temperature Range	
Range	28 to 350°C / 82 to 662°F
Lowest calibration temperature	ambient +5°C / 41°F
Accuracy	
CTC-350 with internal ref. sensor	±0.45°C /±0.81°F
CTC-350 with STS-120	±0.25°C /±0.45°F

CTC-350±0.05°C / ±0.09°F

Measured after the stability indicator has been on for 10 minutes. Measuring time is 30 minutes.

Radial Homogeneity (difference between holes)

Settings

Stability

 Resolution
 1 or 0.1 or 0.01

 Units
 °C or °F or K

Heating Time

CTC-350 23 to 350°C / 73 to 662°F 6 minutes

All specifications are given with an ambient temperature 23° C/73.4° F \pm 3° C/5.9° F. Specified at 115 V/230 V.

Cooling Time

CTC-350350 to 100°C / 662 to 212°F ...18 minutes CTC-350100 to 50°C / 212 to 122°F ...13 minutes

Time to Stability (typical)

Mains Power

Voltage	V (90-127) / 230 V (180-254)
Max Power Consumption	1150 VA
Frequency, US deliveries	60 Hz ±3
Frequency non US deliveries	50 Hz +3, 60 Hz +3

Physical Specifications

Dimension L x W x H . . 248x148x305 mm / 9.76x5.83x12.01 in

Weight

CTC-350 5 kg / 11 lb

Immersion Depth

Well diameter

CTC-350 26 mm / 1.02 in

Insert Dimensions (diameter x length)

CTC-350 25,7 mm x 120 mm / 1.01 x 4.72 in

Electrical

Switch Input (dry contact)

Digital Interface

USB 2.0

Environmental

Operating Temperature

0 to 50°C / 32 to 122°F

Storage Temperature

-20 to 50°C / -4 to 122°F

Humidity

5 to 90% Rh, non-condensing

Protection Class

IP-10

External reference sensor

Accuracy

Sensing element

Response time

Dimensions

Diameter	. 4 mm / 0.157 in
Length	135 mm / 5.32 in
Max. height over calibrator top	. 10 mm / 0.39 in





Specifications CTC-660

Temperature

 Temperature Range

 Range
 .28 to 660°C / 82 to 1220°F

 Lowest calibration temperature
 .ambient +5°C / 41°F

 Accuracy
 CTC-660 with internal ref. sensor
 ±0.85°C /±1.53°F

 CTC-660 with STS-120
 ±0.45°C /±0.81°F

 Stability
 CTC-660
 ±0.08°C /±0.14°F

 Measured after the stability indicator has been on for 10 minutes.

Radial Homogeneity (difference between holes)

Settings

Measuring time is 30 minutes.

 Resolution
 1 or 0.1 or 0.01

 Units
 °C or °F or K

Heating Time

CTC-660 23 to 660°C / 73 to 1220°F . . . 18 minutes

All specifications are given with an ambient temperature 23° C/73.4° F \pm 3° C/5.9° F. Specified at 115 V/230 V.

Cooling Time

Time to Stability (typical)

CTC-660 5 minutes

Mains Power

 Voltage
 115 V (90-127) / 230 V (180-254)

 Max Power Consumption
 1150 VA

 Frequency, US deliveries
 60 Hz ±3

 Frequency, non US deliveries
 50 Hz ±3, 60 Hz ±3

Physical Specifications

Dimension L x W x H . . 248x148x305 mm / 9.76x5.83x12.01 in

Weight

CTC-660 6.1 kg / 13.4 lb

Immersion Depth

Well diameter

CTC-660 26 mm / 1.02 in

Insert Dimensions (diameter x length)

CTC-660 25,7 mm x 120 mm / 1.01 x 4.72 in

Electrical

Switch Input (dry contact)

Digital Interface

USB 2.0

Environmental

Operating Temperature

0 to 50°C / 32 to 122°F

Storage Temperature

-20 to 50°C / -4 to 122°F

Humidity

5 to 90% Rh, non-condensing

Protection Class

IP-10

External reference sensor

STS-120-A-966 0 to 660°C / 32 to 1220°F

Accuracy

 Hysteresis (@ 0°C / 32°F)
 0.01°C / 0.018°F

 Long Term Stability (@ 0°C / 32°F)
 0.014°C / 0.025°F

 Repeatability
 0.004°C / 0.007°F

Sensing element

Response time

STS-120-A: t_{0.5} (50%) **8 sec.** STS-120-A: t_{0.6} (90%) **.26 sec.**

Dimensions

 Diameter
 4 mm / 0.157 in

 Length
 151 mm / 5.95 in

 Max. height over calibrator top
 25 mm / 0.94 in





Inserts

Inserts for CTC-155 and CTC-350 are made of aluminum. Inserts for CTC-660 are made of brass. All specifications on hole sizes refer to the outer diameter of the sensor-under-test. The correct clearance size is applied in all predrilled inserts. All CTC-155 inserts include an insulation plug.

Predrilled Inserts-metric (mm)

			·····	,
	Part Numbers			
Probe Dia.	Insert Code	CTC-155	CTC-350	CTC-660
3 mm	003	129407	129429	129459
4 mm	004	129408	129430	129460
5 mm	005	129409	129431	129461
6 mm	006	129410	129432	129462
7 mm	007	129411	129433	129463
8 mm	800	129412	129434	129464
9 mm	009	129413	129435	129465
10 mm	010	129414	129436	129466
11 mm	011	129415	129437	129467
12 mm	012	129416	129438	129468
13 mm	013	129417	129439	129469
14 mm	014	N/A	129440	129470
15 mm	015	N/A	129441	129471
16 mm	016	N/A	129442*	129472*
18 mm	018	N/A	129443*	129473*
20 mm	020	N/A	129444*	129474*
Package of the above inserts	_	129502	129504	129506
Multi-hole	M01	129489	129491	129493

Predrilled Inserts-imperial (in)

Daut Nivealaava

	Part Numbers			
Probe Dia.	Insert Code	CTC-155	CTC-350	CTC-660
1/8 in	125	129420	129447	129477
3/16 in	187	129421	129448	129478
1/4 in	250	129422	129449	129479
5/16 in	312	129423	129450	129480
3/8 in	375	129424	129451	129481
7/16 in	437	129425	129452	129482
1/2 in	500	129426	129453	129483
9/16 in	562	129427	129454	129484
5/8 in	625	129428	129455	129485
11/16 in	688	N/A	129456*	129486*
13/16 in	750	N/A	129457*	129487*
3/4 in	813	N/A	129458*	129488*
Package of the above inserts	_	129503	129505	129507
Multi-hole	M02	129490	129492	129494

^{*} No reference hole in insert.

Undrilled Inserts

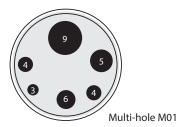
	Part Numbers			
Inserts	Insert Code	CTC-155	CTC-350	CTC-660
5-pack	UN1	129418	129445	129475
w/ref. hole	UN2	129419	129446	129476

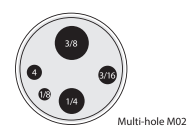
CTC-155/350/660 Inserts

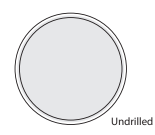
Typical Weight
CTC-155: 2.6 oz/75 g
CTC-350: 5.8 oz/170 g
CTC-660: 17.8 oz/510 g

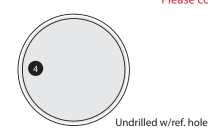
Use of other inserts may reduce performance of the calibrator. To get the best results out of the calibrator, the insert dimensions, tolerance and material is critical. We highly advise using Jofra inserts, as they guarantee trouble free operation.

Do you need a customized insert?
Please contact us for more information.



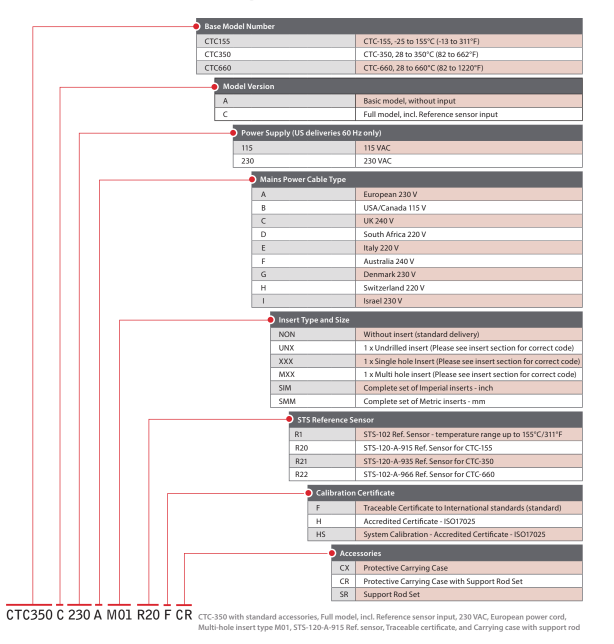








Ordering Information





Standard Delivery

- CTC dry-block calibrator (user specified)
- Mains power cable (user specified)
- Traceable certificate temperature performance
- Tool for insertion tubes
- User manual
- Test cables (1 x red, 1 x black)
- USB cable
- JofraCal calibration software
- CTC-660 includes a Heat Shield



Accessories

STS120A915EH. . Reference sensor for CTC-155

STS120A935EH. . Reference sensor for CTC-350

STS120A966EH.. Reference sensor for CTC-660

STS102A030EH.. Reference sensor STS-102

129540 Carrying Case

129539..... Support Rod set

125067..... Sensor grip

125066..... Fixture for sensor grip

129264..... Heat Shield

122832 Cleaning Brushes - 4 mm - Package of 3 pcs

60F174..... Cleaning Brushes - 6 mm - Package of 3 pcs

122822 Cleaning Brushes - 8 mm - Package of 3 pcs



AMETEK Sensors, Test & Calibration has two EN ISO/IEC 17025 accredited laboratories that issues accredited certificates in accordance with international standards. Laboratory accreditation is a reliable indicator of technical competence assuring customers the most accurate documentation. We believe in being clear about our capabilities, our accuracy, and about what you can expect from us.

Because calibration is a matter of confidence!

EN ISO/IEC 17025

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