

# MTC-650A







## Save Time, Save Money



### **Up to 3 Year Calibration Interval**



Maximize accuracy with a one year recommended calibration interval, or lower your cost of ownership by extending your interval up to three years! Reduce costs associated by recalibration and managing assets by 66%.

### **Fast Calibration**



The MTC-650 A contains an innovative heating block profile, which heats up to 650°C/1202°F in only 8 minutes. The special heating profile minimizes mass and yet, still accepts an insertion tube with a 1 in (26 mm) outer diameter. It's the perfect compromise between temperature stability, homogeneity, and rapid heating and cooling.

### **Easy to Read, Intuitive Operation**



The MTC-650 A temperature calibrator is simple to operate. Access to the most commonly used functions, such as Set, Preset, Switch test and Auto step, is only one click away. An easy-to-read and very informative color display offers a full overview of the calibration task you are currently performing. The editable fields are marked in light blue. Navigating is fast and easy using arrow keys and the enter key.

With wide temperature ranges from 28 to 650°C / 82 to 1202°F, the MTC-650 A portable temperature calibrator facilitates correct readings on all of your temperature monitoring devices.

### Maintain and Calibrate monitoring devices for:

Fuel oil inlet

Lubricating oil systems

Exhaust gas

Scavenge air

Crankcase protection

Sea water cooling

Turbine & gear bearings

Charge air

Steam

Uptake gas

Servo oil propeller pitch

Feed water

Purifiers

Cooling water outlet

Starting air

Refrigeration systems

Hydraulic systems

Gland steam

Oil burner

Condensing system

Generators

Main steam

Safety Valves

Condensers

Turbo-charger lubrication

Cylinder/piston/fuel valve cooling media

Thrust/shaft/plane/stern tube bearings





## 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, stability achieved and expected time to stability.

### **Function Bar**

Shows the current possibilities of the function keys.







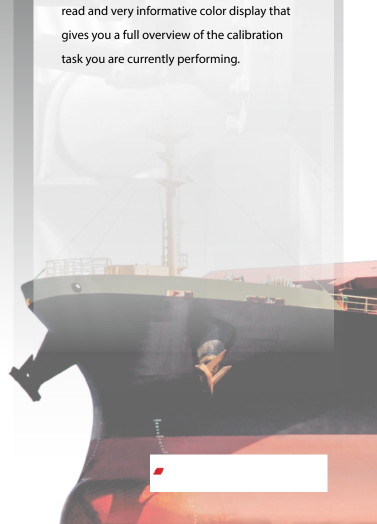
### **Function Keys**

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 MTC-650 A is designed with an easy to gives you a full overview of the calibration task you are currently performing.



### **Useful Features**

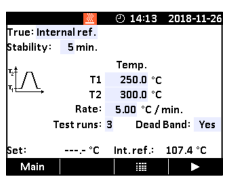
The MTC-650 A is a very versatile calibrator with many integrated functions - you can run the calibration in four different ways.

### **Set function**



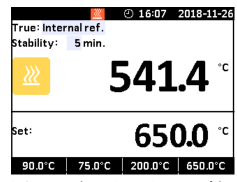
The fastest and simplest way of starting the calibrator. Simply press SET and type in the wanted temperature and off you go.

### **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



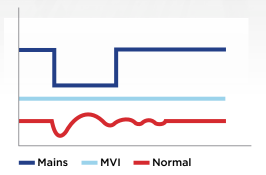
In Preset mode you just activate one of the preset temperatures. Naturally the presets are programmable for your specific needs.

### **Auto Stepping**

Memory1 <u></u>		<u></u>	<b>8</b> G	) O!	9:47	2018-12-:	11	
True	True: Internal ref.							
Stability: 5 mir			nin.					
Steps: 12 Hold: 10 min.								
Step	Temp	o. 9	tep	Ter	np.	Step	Temp.	
1	300	.0°C	5	40	0.0	°C 9	500.0°	С
_	325	.0°C	6	42	25.0	°C 10	600.0°	С
3	350	.0°C	7	45	0.0	°C 11	625.0°	С
4	375	.0°C	8	47	'5.O	°C 12	650.0°	C
Set:			- °C	lr	ıt.r	ef.:	75.9 °C	
M	ain							

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 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 MTC-650 A employs 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.





# Specifications



### **Temperature**

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

 Units.
 °C or °F or K

Heating Time

MTC-650 A...... 23 to 650°C / 73 to 1202°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

MTC-650 A.......650 to  $100^{\circ}$ C / 1202 to  $212^{\circ}$ F ...39 minutes MTC-650 A....... 100 to  $50^{\circ}$ C / 212 to  $122^{\circ}$ F ...18 minutes

Time to Stability (typical)

MTC-650 A..... **8 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

MTC-650 A..... **6.1 kg / 13.4 lb** 

Immersion Depth

Well diameter

MTC-650 A..... 26 mm / 1.02 in

Insert Dimensions (diameter x length)

MTC-650 A..... 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

### Certificates

### **Shipping Weight**

### 





### Inserts



Inserts for MTC-650 A 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.

#### Predrilled Inserts-metric (mm)

	Part Numbers		
Probe Dia.	Insert Code*	MTC-650 A	
3 mm	003	129459	
4 mm	004	129460	
5 mm	005	129461	
6 mm	006	129462	
7 mm	007	129463	
8 mm	008	129464	
9 mm	009	129465	
10 mm	010	129466	
11 mm	011	129467	
12 mm	012	129468	
13 mm	013	129469	
14 mm	014	129470	
15 mm	015	129471	
16 mm	016	129472**	
18 mm	018	129473**	
20 mm	020	129474**	
Package of the above inserts		129506	
Multi-hole	M01	129493	

### Predrilled Inserts-imperial (in)

	Part Numbers				
Probe Dia.	Insert Code*	MTC-650 A			
1/8 in	125	129477			
3/16 in	187	129478			
1/4 in	250	129479			
5/16 in	312	129480			
3/8 in	375	129481			
7/16 in	437	129482			
1/2 in	500	129483			
9/16 in	562	129484			
5/8 in	625	129485			
11/16 in	688	129486**			
3/4 in	750	129488**			
13/16 in	813	129487**			
Package of the above inserts	_	129507			
Multi-hole	M02	129494			

<sup>\*</sup> Use this insert code when ordered as the standard insert together with a new calibrator.

### **Undrilled Inserts**

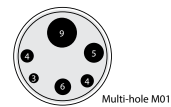
	Part Numbers			
Inserts	Insert Code*	MTC-650 A		
5-pack	UN1	129475		
5-pack with ref. hole	UN2	129476		

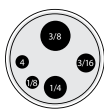
#### MTC-650 A Inserts

Typical Weight

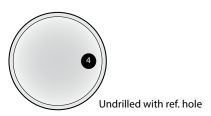
MTC-650 A: 17.8 oz/510 q

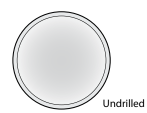
Use of other inserts may reduce performance of the calibrator. To get the best results out of the calibrator, the insert dimensions, tolerance and material is critical. We highly advise using Jofra inserts, as they guarantee trouble free operation.





Multi-hole M02

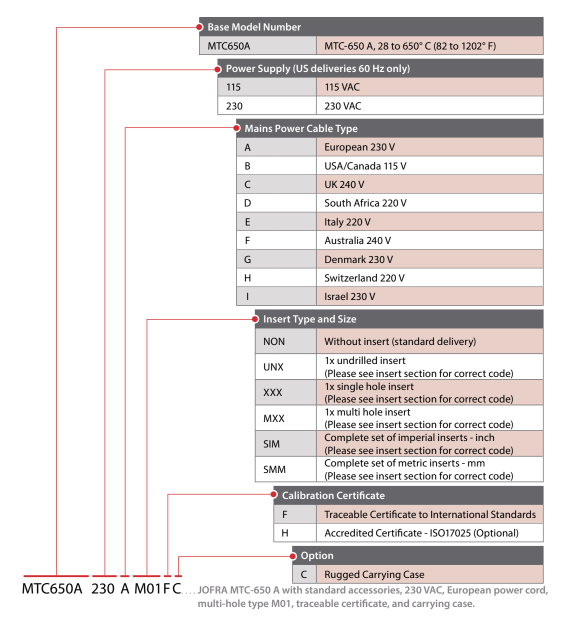






<sup>\*\*</sup> Is not supplied with hole for 4 mm reference sensor.

# **Ordering Information**





### **Standard** Delivery

- MTC dry-block calibrator)
- Mains power cable (user specified)
- Traceable certificate temperature performance
- Tool for insertion tubes
- Test cables (1 x red, 1 x black)
- USB cable
- USB key with JOFRACAL calibration software and manuals
- Thermal protection shield





### **Accessories**

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

**129244**.... Carrying Case



**USA**, Florida

Tel +1 (800) 527 9999 cal.info@ametek.com

**USA**, California Tel +1 (800) 444 1850 <u>crystal@ametek.com</u>

India

Tel +91 22 2836 4750 jofra@ametek.com

Singapore

Tel +65 6484 2388 jofra@ametek.com

**China**, Shanghai Tel +86 5868 5111 jofra-china.sales@ametek.com.cn

**China**, Beijing Tel +86 10 8526 2111-19/24/25

jofra-china.sales@ametek.com.cn

**United Kingdom** 

Tel +44 (0) 1243 833 302 jofra@ametek.co.uk

France

Tel +33 (0) 30 68 89 40 general.lloyd-instruments@ametek.fr

Germany

Tel +49 (0) 2159 9136 510 info.mct-de@ametek.de

Denmark

Tel +45 4816 8000 jofra@ametek.com www.ametekcalibration.com



No part of this document may be reproduced or modified in any form or by any means, electronic or mechanical, without express written permission from Crystal Engineering Corporation.

