

35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001

GE Measurement & Control

Dry Block and Liquid Bath Temperature Calibrator Series



Accurate temperature measurement is essential for maintaining product quality, process efficiency, regulatory compliance and operational safety in industrial processes. High performance, stable temperature sources are the solution for achieving optimal performance of temperature sensors and process instrumentation, by providing reference temperatures for checking and calibrating these devices. The GE Dry Block and Liquid Bath Temperature Calibrators provide solutions for testing temperature devices over a range of temperatures from -35°C to 650°C (-30°F to 1200°F) with a choice of dry block and liquid bath configurations to accommodate virtually any type, shape and size of sensor.



DryTC 165 and DryTC 650

These dry block calibrators incorporate the latest metal block and electronic control technology and offer a choice of precision bored well inserts to accommodate a wide range of test devices. Two models are available:

- DryTC 165 generates temperatures from -35°C to 165°C
- DryTC 650 generates temperatures from ambient to 650°C.

Both models provide high accuracy, excellent set point stability and rapid heating and cooling times.

- Temperature range from -35°C to 650°C
- Accuracy from 0.2°C
- Stability 0.05°C
- Rapid heating and cooling
- Light weight and robust for field use
- Choice of interchangeable well inserts
- Easy to set-up and use

Dry well insertion sleeves

Dry block calibrators greatly simplify the test and calibration of process sensor heads, probes, switches and thermometers, but optimum performance relies on a good fit of the device in the well insert. To facilitate this, a range of insertion sleeves are available with hole diameters to suit the most common probes and devices.

LiquidTC 165 and LiquidTC 255

These multi-purpose calibrators combine the portability of dry block calibrators with the flexibility of liquid immersion baths to enable the testing and calibration of virtually any shape and size of devices. The calibrators can be re-configured by the user to function as a liquid bath, as an infra-red black body source and as a dry block calibrator with interchangeable inserts. The latest heating and electronic control technology, combined with continuous liquid agitation of the fluid bath, provide high accuracy and stability throughout the large homogeneous measuring zone. The calibrators are factory configured as liquid baths and are provided with a bath cover to hold up to 5 devices while reducing heat loss from the surface of the liquid medium. For transportation a leak-proof sealing cover is also provided as standard. Optionally the temperature calibrators can be configured with additional capabilities including interchangeable liquid baths, a black body source and dry block interchangeable inserts. Two models are available.

- LiquidTC 165 generates temperatures from -35°C to 165°C
- LiquidTC 255 generates temperatures from ambient to 255°C
- Temperature range from -35°C to 255°C
- Accuracy from 0.1°C
- Stability 0.05°C
- Large bath for irregular and multiple devices
- Multi-purpose liquid bath, black body source, dry block
- Interchangeable bath simplifies fluid changes
- Light weight and robust for field use
- Leak-proof bath cover for transportation

High capacity portable liquid bath

Standard factory configuration provides a 60 mm \times 170 mm liquid bath with automatic liquid agitation.

Interchangeable liquid bath inserts

Allows the calibration media to be simply and quickly changed to suit different temperature ranges, while retaining the automatic liquid agitation.

Infra-red black body source

A specially constructed insertion sleeve provides an emissivity of 1 (black body).

Dry well insertion sleeves

For the convenience of a dry block calibrator a range of insertion sleeves are available with hole diameters to suit most common probes and devices.

Dry block and liquid bath general features

Controller OFF – disables automatic temperature control at the last set point temperature to allow the calibrator settings to be changed part way through a test.

Manual control – allows the power output of the calibrator to be adjusted to control the rate at which the calibrator reaches the set-point temperature.

Set-point memory – allows up to four set-point temperatures to be stored in memory. The test sequence can then be activated with a single key press.

Test profile – this function defines a temperature profile with a heating rate to the first set-point value, a test duration or soak time at set-point one followed by a cooling rate to a second set-point.

PC communications – an optional USB cable is available for connection to a PC

Specifications

,	LiquidTC 165	LiquidTC 255	DryTC 165	DryTC 650
Ranges				
Temperature range	-35 to 155 °C (with TCL10 oil-std) 7 to 165 °C (with TCL50 oil-option)	Ambient to 255 °C	-35 to 165 °C	Ambient to 650 °C
Equivalent ranges in Fahrenheit	-30 to 310 °F 45 to 330 °F	Ambientto 490 °F	-30 to 330 °F	Ambient to 1200 °F
Heatwell	Dia 60 mm/depth 170 mm Dia. 28 mm/depth 150 mm (150 mm working depth)			
Performance		·····9		
Stability		0.05 °C		
		0.03 C	0.2 ℃	0.4 °C
Accuracy	9.1.00	0.200	0.2 C	0,4 C
Standard Liquid Bath	0.1 °C	0.2°C		
DB Dry block option	0.3 °C	0.4°C		
IR Infrared black body option	0.5 °C	0.5°C		
Black body emissivity	0.999	94 		
Display				
D is play range	-50°C to 165°C	0 to 255°C	-50°C to 165°C	0 to 650°C
Measurement resolution		0.01° from -9.99 to 99.99 othe	rwise 0.1°C	
Setting resolution		0.1°C		
Heating/cooling times	40 min (ambient to 165°C)	17 min (ambient to 255°C)	27 min (ambient to 165°C)	20 min (ambient to 650°C)
Data applies to the LiquidTC 165/255 used as a standard liquid bath. For further details, please refer to the product	23 min (ambientto 165°C) 50 min (ambient to -35°C)	35 min (255°C to 50°C)	17 min(165°C to ambient) 25 min (ambient to -35°C)	60 min(650 to 100°C)
manual. Power requirements				
Power requirements Supply voltage		100 to 240 VAC 50/60 l		
Power requirements Supply voltage Power consumption	400 VA nominal	100 to 240 VAC 50/60 1000 VA nominal	Hz 400 VA nominal	400 VA nominal
Power requirements Supply voltage	400 VA nominal	<u> </u>		400 VA nominal
Power requirements Supply voltage Power consumption	400 VA nominal	<u> </u>		400 VA nominal
Power requirements Supply voltage Power consumption Dimensions Width Height	210 mm 380 + 50 mm	1000 VA nominal 150 mm 330 +698 mm	400 VA nominal	150 mm 330 + 68 mm
Power requirements Supply voltage Power consumption Dimensions Width Height Depth	210 mm 380 + 50 mm 300 mm	1000 VA nominal 150 mm 330 + 698 mm 270 mm	400 VA nominal	150 mm 330 + 68 mm 270 mm
Power requirements Supply voltage Power consumption Dimensions Width Height	210 mm 380 + 50 mm	1000 VA nominal 150 mm 330 +698 mm	400 VA nominal 210 mm 380 + 50 mm	150 mm 330 + 68 mm
Power requirements Supply voltage Power consumption Dimensions Width Height Depth	210 mm 380 + 50 mm 300 mm	1000 VA nominal 150 mm 330 + 698 mm 270 mm	210 mm 380 + 50 mm 300 mm	150 mm 330 + 68 mm 270 mm
Power requirements Supply voltage Power consumption Dimensions Width Height Depth Weight	210 mm 380 + 50 mm 300 mm	1000 VA nominal 150 mm 330 + 698 mm 270 mm	210 mm 380 + 50 mm 300 mm	150 mm 330 + 68 mm 270 mm
Power requirements Supply voltage Power consumption Dimensions Width Height Depth Weight Standard Features	210 mm 380 + 50 mm 300 mm	150 mm 150 mm 330 + 698 mm 270 mm 7.5 Kg	210 mm 380 + 50 mm 300 mm	150 mm 330 + 68 mm 270 mm
Power requirements Supply voltage Power consumption Dimensions Width Height Depth Weight Standard Features Controller OFF	210 mm 380 + 50 mm 300 mm	1000 VA nominal 150 mm 330 +698 mm 270 mm 7.5 Kg	210 mm 380 + 50 mm 300 mm	150 mm 330 + 68 mm 270 mm
Power requirements Supply voltage Power consumption Dimensions Width Height Depth Weight Standard Features Controller OFF Manual Control	210 mm 380 + 50 mm 300 mm	1000 VA nominal 150 mm 330 + 698 mm 270 mm 7.5 Kg	210 mm 380 + 50 mm 300 mm	150 mm 330 + 68 mm 270 mm
Power requirements Supply voltage Power consumption Dimensions Width Height Depth Weight Standard Features Controller OFF Manual Control Operating Service Hours	210 mm 380 + 50 mm 300 mm	1000 VA nominal 150 mm 330 + 698 mm 270 mm 7.5 Kg	210 mm 380 + 50 mm 300 mm	150 mm 330 + 68 mm 270 mm
Power requirements Supply voltage Power consumption Dimensions Width Height Depth Weight Standard Features Controller OFF Manual Control Operating Service Hours Set-point memory	210 mm 380 + 50 mm 300 mm	1000 VA nominal 150 mm 330 + 698 mm 270 mm 7.5 Kg	210 mm 380 + 50 mm 300 mm	150 mm 330 + 68 mm 270 mm
Power requirements Supply voltage Power consumption Dimensions Width Height Depth Weight Standard Features Controller OFF Manual Control Operating Service Hours Set-point memory Rote control °C/min	210 mm 380 + 50 mm 300 mm	1000 VA nominal 150 mm 330 + 698 mm 270 mm 7.5 Kg ✓ ✓ ✓ ✓ ✓ ✓	210 mm 380 + 50 mm 300 mm	150 mm 330 + 68 mm 270 mm
Power requirements Supply voltage Power consumption Dimensions Width Height Depth Weight Standard Features Controller OFF Manual Control Operating Service Hours Set-point memory Rote control'e C/min Test Profile	210 mm 380 + 50 mm 300 mm	1000 VA nominal 150 mm 330 + 698 mm 270 mm 7.5 Kg ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	210 mm 380 + 50 mm 300 mm	150 mm 330 + 68 mm 270 mm
Power requirements Supply voltage Power consumption Dimensions Width Height Depth Weight Standard Features Controller OFF Manual Control Operating Service Hours Set-point memory Rote control °C/min Test Profile RS485 serial interface	210 mm 380 + 50 mm 300 mm 13 Kg	1000 VA nominal 150 mm 330 + 698 mm 270 mm 7.5 Kg	210 mm 380 + 50 mm 300 mm	150 mm 330 + 68 mm 270 mm
Power requirements Supply voltage Power consumption Dimensions Width Height Depth Weight Standard Features Controller OFF Manual Control Operating Service Hours Set-point memory Rote control °C/min Test Profile RS485 serial interface	210 mm 380 + 50 mm 300 mm 13 Kg	1000 VA nominal 150 mm 330 + 698 mm 270 mm 7.5 Kg	210 mm 380 + 50 mm 310.4 Kg	150 mm 330 + 68 mm 270 mm 7.5 Kg
Power requirements Supply voltage Power consumption Dimensions Width Height Depth Weight Standard Features Controller OFF Manual Control Operating Service Hours Set-point memory Rote control °C/min Test Profile RS485 serial interface	210 mm 380 + 50 mm 300 mm 13 Kg	1000 VA nominal 150 mm 330 + 698 mm 270 mm 7.5 Kg	210 mm 380 + 50 mm 300 mm	150 mm 330 + 68 mm 270 mm 7.5 Kg
Power requirements Supply voltage Power consumption Dimensions Width Height Depth Weight Standard Features Controller OFF Manual Control Operating Service Hours Set-point memory Rote control °C/min Test Profile RS485 serial interface	210 mm 380 + 50 mm 300 mm 13 Kg 1 ItTCL10 silicone oil Magnetic stirrer, magnetic lifter, sensor b sensor lid with 5 silicone plugs, calibratio	150 mm 330 + 698 mm 270 mm 7.5 Kg	210 mm 380 + 50 mm 300 mm 11.4 Kg Well insert (1 x 3.5 mm/1 x 6. remove tool, calibration cert	150 mm 330 + 68 mm 270 mm 7.5 Kg
Power requirements Supply voltage Power consumption Dimensions Width Height Depth Weight Standard Features Controller OFF Manual Control Operating Service Hours Set-point memory Rote control °C/min Test Profile RS485 serial interface	210 mm 380 + 50 mm 300 mm 13 Kg 1 ItTCL10 silicone oil Magnetic stirrer, magnetic lifter, sensor b sensor lid with 5 silicone plugs, calibratio cable DB option includes one interchangeable	150 mm 330 + 698 mm 270 mm 7.5 Kg	210 mm 380 + 50 mm 300 mm 11.4 Kg Well insert (1 x 3.5 mm/1 x 6. remove tool, calibration cert	150 mm 330 + 68 mm 270 mm 7.5 Kg
Power requirements Supply voltage Power consumption Dimensions Width Height Depth Weight Standard Features Controller OFF Manual Control Operating Service Hours Set-point memory Rote control °C/min Test Profile RS485 serial interface	210 mm 380 + 50 mm 300 mm 13 Kg 1 It TCL10 silicone oil Magnetic stirrer, magnetic lifter, sensor b sensor lid with 5 silicone plugs, calibratio cable DB option includes one interchangeable insert (1 × 2 mm/3 × 3.5 mm/2 × 4.5 mm/18 option includes one interchangeable li	150 mm 330 + 698 mm 270 mm 7.5 Kg	210 mm 380 + 50 mm 300 mm 11.4 Kg Well insert (1 x 3.5 mm/1 x 6. remove tool, calibration cert	150 mm 330 + 68 mm 270 mm 7.5 Kg

General Specifications

Operating temperature (full specification)

18°C to 28°C (65°F to 82°F)

Extended operating temperature (reduced specification)

0°C to 50°C (32°F to 122°F) Note Outside of the operating temperature range the temperature calibrators may not be able to generate

the minimum and maximum temperatures.

Ambient humidity

To 80% RH (non-condensing)

Storage temperature

-20°C to 70°C (-4°F to 158°F)

Ambient altitude

Up to 2000 metres (6560ft)

Operating environment

Indoor use only.

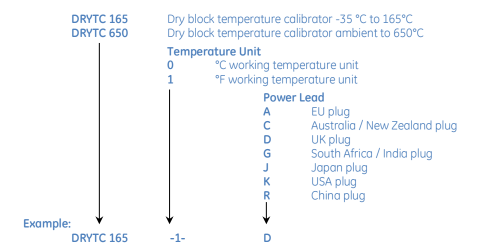
Not rated for use in potential explosive atmospheres

Compliance

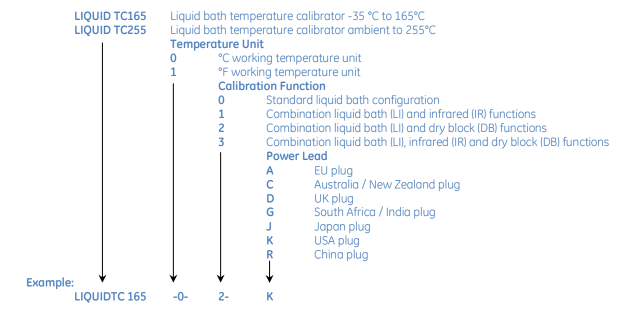
CE marked EMC Compliance EN61326 Electrical safety EN61010 RoHS, REACH and WEEE EU Directive Compliant

Ordering Information

DryTC 165 and DryTC 650 Product Code



LiquidTC 165 and LiquidTC 650 Product Code



Accessories

(Please order the following part numbers as separate line items:)

TCUSB USB output including a cable to connect to a PC

TCCASE1 Aluminium transit case

TCL10 Dow Corning 200 /CS10 silicone oil -35°C to +155°C TCL50 Dow Corning 200 /CS50 silicone oil +25°C to +270°C

TCSTAND Probe support stand

TCBATH Interchangeable liquid bath for use with LiquidTC165 and LiquidTC255 with LI configuration DKD accredited Calibration. Not applicable to IR option of LiquidTC165 and LiquidTC255



www.ge-mcs.com

920-6xxAB