

# Introducing Druck's Premium Temperature Calibrators





**PTC165** 

-35°C to 165°C



**PTC165i** 

-35°C to 165°C



PTC200

-55°C to 200°C



PTC255

Room temp to 255°C



### PTC255i

Room temp to 255°C



PTC700

Room temp to 700°C

## A new family of Premium Temperature Calibrators

The units of the new Druck Premium Temperature Calibrator (PTC) series are characterised by their unparalleled performance and outstanding ease of operation. With an intuitive menu structure, all necessary inputs can be made quickly and easily.

The PTC range have a large touch screen to display the reference, target and devices under test temperatures. At the end of a calibration process, the Premium Temperature Calibrators provide the complete calibration certificate. The continuously growing bandwidth of supported temperature ranges supports an increasing number of temperature sensors on the market.

The PTC range can be calibrated with a resolution of up to 0.001°C / K and thus meet the highest requirements, ideal for applications in the food & beverage, pharmaceutical, and power generation industries.

Tel.: 03303 / 50 40 66

Fax.: 03303 / 50 40 68

# Multifunction capabilities in the range

Four of the new Premium
Temperature Calibrator models
(PTC165, PTC165i, PTC255, and
PTC255i) are multi-function with four
functions available, including:

- Dry Block
- · Calibration bath
- · Infrared calibration
- Surface calibration

# Now with integrated measuring instrument

Two of the new Premium
Temperature Calibrator models
(PTC165i and PTC255i) include
integrated measuring instrument
which assumes the task of an
external measuring instrument. It
shows the temperature directly on
the calibrator display and enables
the fully automatic simultaneous
calibration of two devices under test.

Click the <u>link</u> to find out more about Druck's Premium Temperature Calibrator range.

Need more information? Click here to contact us, we're happy to help.

druck.com

Copyright 2022 Baker Hughes Company. All rights reserved.