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The new gold standard in electrical calibration.
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6003A Three Phase Electrical Power Calibrator
Three phases of power with optional energy and power quality in a single easy-to-use instrument.
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Featured products

9118A Thermocouple Calibration Furnace
High performance furnace for thermocouple calibrations to 1200 °C.
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1586A Super-DAQ Precision Temperature Scanner
The most accurate, flexible multi-point temperature measurement system.
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Featured products

96270A 27 GHz Low Phase Noise Reference Source
The simplest, most accurate and cost effective single instrument for calibrating spectrum analyzers, RF power sensors and more.
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96040A Low Phase Noise Reference Source
Simplify your RF calibration system by replacing many of the instruments and accessories that make up your current system.
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Featured products

6270A Modular Pressure Controller/Calibrator
The simple easy-to-maintain solution for calibrating
a wide range of pressure gauges and sensors.
Page 27

2700G Series Reference Pressure Gauges
Best-in-class measurement performance in a
rugged, easy-to-use, economical package.
Page 27

3130 Portable Pressure Calibrator
Everything you need for accurate calibration of
pneumatic field instrumentation, in a rugged case
suitable for harsh industrial environments.
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MET/TEAM® Test Equipment Asset
Management Software
Powerful, flexible, scalable calibration
management software solution for managing
your calibration assets.
Page 40

MET/CAL® Plus Calibrator
Management Software
The complete solution for managing and
automating your calibration workload.
Page 40

44 Data acquisition
and general purpose test

2638A Hydra Series III Data Acquisition System
A price performance breakthrough in standalone
data acquisition system.
Page 45

Fluke DAQ 6.0 Application Software
A powerful and versatile application for quick and
easy configuration, data logging and analysis using
Fluke data acquisition products.
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Electrical calibration refers to the process of verifying the performance of, or adjusting, any instrument that measures, sources, or tests electrical parameters. This discipline is usually referred to as dc and low frequency ac electrical metrology. Principal parameters include voltage, current, resistance, inductance, capacitance, time and frequency. Other parameters, including electrical power and phase, are also in this segment of metrology. Ratiometric comparisons of similar parameters are often performed to compare a known parameter to an unknown similar parameter.

Electrical calibration involves the use of precise devices that evaluate the performance of key properties for other devices called units under test (UUTs). Because these precise devices have thoroughly known performance characteristics compared to the UUT, performance evaluation and/or calibration adjustment of the UUT to identify or minimize errors is possible. Typically, the performance of such precision devices should be four or more times better than the UUT. These precision devices fall into two broad categories. Electrical signal sources are often referred to as either calibrators or standards. Precision measurement devices are often classified as reference digital multimeters, measurement standards, or ratio bridges.
Product highlights

5730A Multifunction Calibrator
The new gold standard in electrical calibration
The 5730A High Performance Multifunction Calibrator is the culmination of years of engineering development, customer research and industrial design, to bring to market the new “gold standard” in multifunction calibration. Like its predecessors, the 5700A and 5720A calibrators, the 5730A calibrates a wide range of digital multimeters, up to long-scale 8.5 digit DMMs, as well as a wide-range RF multimeters. This new model features improved specifications that will help you increase test uncertainty ratios (TURs) and improve test confidence.

- 6.5 inch VGA capacitive touchscreen with full color graphical user interface
- Menus and functions displayed in choice of nine languages
- Visual Connection Management™ terminals guide cable connections
- Extended operational reliability through the use of modern analog and digital components and state-of-the-art circuit board technologies
- Artifact Calibration—the process of using just three external standards—10 V, 1 ohm and 10 k ohm, to automatically adjust the entire instrument—optimizes performance to the best specified performance
- Cal Check—a process that tests all function and ranges for any drift since the most recent calibration—provides ongoing confidence in performance. Any output drift is measured and evaluated it with respect to specification.
- Compatible with 52120A and 5725A amplifiers
- Full MET/CAL® compatibility with 5700A and 5720A procedures (MET/CAL versions 7.3 and above)
- 30 MHz and 50 MHz wideband output options available

6003A Three Phase Electrical Power Calibrator
Three power phases in a single easy-to-use instrument
The 6003A Three Phase Electrical Power Calibrator is the most cost-effective way to get the superior accuracy and performance of three independent phases in one instrument. It is an ideal solution for calibration laboratories, electronics manufacturers, electric utility meter shops, and other organizations that manufacture and maintain energy meters, power quality analyzers, and similar tools.

Along with providing three independent phases of precise voltage and current, the 6003A also sources power quality phenomena, including harmonics, interharmonics, flicker (modulation) and dip/swell variations.

The 6003A includes measurement capabilities for dc voltage, dc current and frequency for measuring outputs from power and energy transducers.

The 6003A delivers all of this functionality with a graphical user interface that makes it easy to learn and use.

Features at a glance:
- Three phases in a single instrument
- Simulates dc or ac electrical power and energy in voltage range to 600 ac V or 280 dc V and current range to 30 A per phase or 90 A combined
- Phase shift between voltage and current channels can be set from 0° to 359.99°
- Specifications of ± 375 ppm for power and 0.01° for phase
- Current outputs can be isolated from ground by up to 450 V peak
- Optional energy and power quality capabilities
- Built-in dc multimeter for transducer output measurement
- Offers a high current adapter for applications needing from 30 A to 90 A of current

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<td>11</td>
<td>11</td>
<td>5</td>
<td>11+</td>
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</table>
DC/LF Electrical Calibrators

5730A Multifunction Calibrator
The new gold standard in electrical calibration.
- The next generation high-performance multifunction calibrator
- Support instruments of up to 8.5 digits in measurement performance
- Artifact Calibration permits the lowest cost of support and highest confidence in performance
- New internal printed circuit boards with upgraded digital technology
- 6.5 inch VGA capacitive touchscreen with full color graphical user interface
- Menus and functions displayed in choice of nine languages
- Optional wideband outputs to 30 or 50 MHz

5522A Multi-Product Calibrator
Robust, transportable wide workload coverage.
- Calibrates a wide variety of electrical test equipment with more than 14 functional capabilities
- Accuracies intended to support DMMs to 6.5 digits
- Robust protection circuits prevent costly damage from operator error
- Optional oscilloscope calibration to 1100 MHz
- Easy to transport

5080A High Compliance Multi-Product Calibrator
Solutions for your analog and digital workload.
- High compliance for difficult-to-calibrate analog instruments
- Robust protection circuits prevent costly damage from operator error
- Calibrates a wide workload, including analog meters and 3.5 and 4.5 digit DMMs
- Options for oscilloscope and megohm meter calibration

5502A Multi-Product Calibrator
Robust, transportable solution to match your workload and budget.
- Calibrates a wide variety of electrical test equipment
- Robust protection circuits prevent costly damage from operator error
- Ergonomically designed carrying handles
- Rugged optional case with built-in handles and wheels and removable front/rear access doors
- Optional oscilloscope calibration to 600 MHz
### Specialty Calibrators

**6105A/6100B Electrical Power Standards**

The most accurate, comprehensive and flexible sources of electrical power quality and energy signals.
- Power calibration with voltage to 1008 V and current to 21 amps, and optionally up to 80 amps
- Voltage and current accuracies better than 0.005 % (50 ppm)
- Current to voltage phase accuracy of 0.003 °
- Programmable harmonic distortion up to 100 harmonics
- Includes other power quality testing phenomena
- Complex measurements generating a wide variety of signals

**52120A Transconductance Amplifier**

Test and calibrate power standards, power and energy meters, PQ analyzers, high-current clamp meters and Rogowski coils.
Delivers:
- 120 A stand-alone
- 240 A or 360 A with parallel operation
- 3000 A or 6000 A with accessory coils
- Industry-leading amplifier accuracy:
  - 100 PPM dc to 850 Hz
  - 120 PPM dc and 260 PPM ac in stand-alone operation
- Frequency capability, dc to 10 kHz

**7526A Precision Process Calibrator**

Best balance of economy and accuracy for calibration of temperature and pressure process measurement instrumentation.
- Sources and measures dc voltage, current, resistance
- Measures and simulates RTDs and thermocouples
- Measures pressure using Fluke 700/525A-P pressure modules
- Includes 24 V dc loop power supply, automated switch-test function and measures 4 mA to 20 mA

**5725A Amplifier**

The Fluke 5725A Amplifier is a companion to the 57XX Series calibrators.
- Extends the calibrators’ alternating volt-hertz product to 1100 V at 30 kHz and 750 V at 100 kHz
- Increases maximum direct and alternating current to 11 A

**6003A Three Phase Electrical Power Calibrator**

Three power phases in a single easy-to-use instrument.
- Cost effective
- Easy to use
- Simulates dc or ac electrical power and energy in voltage range to 600 ac V or 280 dc V and current range to 30 A per phase or 90 A combined
- Phase shift between voltage and current channels can be set from 0° to 359.99°

**6135A/PMU Phasor Measurement Unit Calibrator**

Fast, automated, IEEE C37 118.1-2011-compliant PMU calibrations. System includes:
- PMU control unit
- GPS receiver
- PMU test and calibration software
- Fluke 6135 Electrical Power Standard
- Configured server PC

**5320A Multifunction Electrical Tester Calibrator**

Verify and calibrate electrical test tools with a single instrument.
- Calibrate megohm meters, earth resistance testers, ground bond testers, hipots, installation testers and many more types of electrical safety testers
- Uses less bench space than custom solutions
- Built-in graphical calibration help guide
- LAN, GPIB, RS-232 interfaces for PC based automation
**525B Temperature/Pressure Calibrator**
Superior accuracy and functionality in an economical benchtop package.
- A calibrator to address process industry instrumentation
- Simulates and measures all ANSI thermocouples, as well as L and U types, and provides cold junction compensation to enable calibration of a wide variety of thermocouple instrumentation
- Direct input for storage of ITS-90 RTD constants
- RTD source uncertainties to 0.03 °C

**Oscilloscope Calibrators**

**9500B Oscilloscope Calibrator**
The highest performance, fully automated, upgradeable oscilloscope calibration workstation.
- Full automation provides totally hands-free calibration
- Bandwidths of 600 MHz, 1000 MHz, 3200 MHz, and 6400 MHz
- A fast edge of 25 ps to address bandwidths up to 14 GHz
- Connect up to five channels simultaneously

**55XX Series Oscilloscope Calibration Options**
Options for the 5502A and 5522A calibrators add capabilities to calibrate your digital and analog oscilloscopes with any of three different ranges of bandwidths.
- Leveled sine wave generator with optional bandwidths of 300 MHz, 600 MHz and 1100 MHz for verifying oscilloscope bandwidth
- DC and square wave voltage generators for calibrating voltage gain
- Horizontal time base calibration functions
- Edge source including a 300 ps fast edge with low aberrations for verifying dynamic response
- Fast edge risetime pulse generator (< 1 ns) for checking pulse response

**Precision Multimeters**

**8508A Reference Multimeter**
Reference standard accuracy and stability, in one functionally versatile, easy-to-use solution.
- 8.5 digit resolution, exceptional linearity and low noise and stability
- Optional electronic front/rear inputs with unique ratio measurement option
- Broad range of measurement capabilities
- 365 day stability as low as 2.7 ppm, 24-hour stability of 0.5 ppm, transfer uncertainty of 0.12 ppm

**8845A/8846A Precision Multimeters**
Precision and versatility for bench or systems applications.
- 6.5 digit resolution
- Basic V dc accuracy of up to 0.0024 %
- Dual display, showing two different measurements at once

**8808A Digital Multimeter**
Versatile multimeter for manufacturing, development and service applications.
- 5.5 digit resolution
- Basic V dc accuracy of 0.015 %
- Dual display, showing two different measurements at once

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Electrical Standards

732B/734A DC Reference and Transfer Standards
The simple way to maintain and disseminate your volt.
- A primary standard for traceability of dc voltage to better than 1 ppm
- Complete mechanical and electrical independence of each of its four standards (734A)
- Battery powered for easy shipping

792A AC/DC Transfer Standard
Support for your most demanding ac traceability requirements.
- A primary standard that is accurate, fast and easy to use
- Fully traceable performance with ac/dc difference to better than 10 ppm
- Nine ranges from 22 mV to 1000 V (with external range resistor)

5790B AC Measurement Standard
Easiest way to make precision ac measurements
- AC voltage measurement uncertainties as low as ± 24 ppm
- Works with A40B shunts for making precise absolute and relative current measurements without requiring manual current value calculations
- 30 MHz and 50 MHz wideband range options
- Statistics and peak-to-peak waveform functions
- Intuitive graphical interface
- Visual Connection Management™ terminals that light up to show the active terminals

742A Resistance Standard
High accuracy working standard for on-site resistance calibration.
- Small and rugged standard resistors with six-month stabilities to 2.5 ppm
- Open air use so no oil or air baths required
- 18 °C to 28 °C operating range
- Standard values from 1 ohm to 100 Megohms

720A Kelvin-Varley Divider
A primary standard for ratio measurements.
- 0.1 ppm resolution, seven decades
- 0.1 ppm of input absolute linearity
- Built-in self-calibration bridge

910/910R GPS Controlled Frequency Standard
Cesium controlled frequency standard that uses GPS technology and connectivity to provide primary standard traceability from any location.
- Unique traceability feature means no more re-calibrations
- Two high-stability models to meet your application and fit your budget
- Built-in rubidium atomic clock (910R)
- Up to 13 outputs, maximizing cost efficiency

908/909 Frequency References
Stable frequency references for test systems and calibration labs.
- Accurate reference “atomic clock” in automated test systems
- Affordable and very cost effective
- Designed for portability with optional carrying case
RF and microwave calibration refers to the process of verifying the performance of, or adjusting/deriving corrections for, any instrument or component that will be used in the measurement or testing of RF and microwave parameters. This discipline is usually referred to as RF and microwave metrology. Principal parameters include RF voltage, RF power, impedance, modulation, distortion, time, frequency and phase. High dynamic range ratiometric comparisons are often performed and results are expressed in the logarithmic “dB” form.

As with any other calibration, RF and microwave calibration compares a device or unit under test (DUT or UUT) to a traceably calibrated standard or reference device. The process typically involves comparing a measuring UUT to a reference source; a sourcing UUT with a measuring reference; or quite commonly a measuring UUT with a measuring reference, using a stable but unknown source.

In each case, the uncertainty or stability of the reference should significantly exceed the specified performance of the device or unit under test. RF metrologists typically look for performance margins of 4:1, however, test uncertainty ratios lower than this usual target are more frequently encountered in RF than in other calibration disciplines. Conversion from logarithmic (dB) to linear units is recommended practice when combining uncertainty contributions and considering test uncertainty ratios.

Precision devices that are commonly used in RF and microwave calibration fall broadly into four categories:

**Sourcing instruments.** Reference signals and/or modulation sources, frequency references, pulse or arbitrary waveform generators, reference attenuators.

**Measuring instruments.** Power sensors, spectrum analyzers, measuring receivers, oscilloscopes, RF voltmeters, frequency counters.

**Source-measure instruments.** Vector or scalar network analyzers.

**Precision components**
- Power splitters, power dividers or couplers, attenuating pads
- Inter-series, polarity or sacrificial cables and adapters
- Short, open, load or sliding terminators
- Reflection bridges or directional couplers
RF References

96270A 27 GHz Low Phase Noise Reference Source
The simplest, most accurate and cost effective single instrument for calibrating spectrum analyzers, RF power sensors and more.

- “Self-characterization” lets you avoid calculating correction factors for each component in the signal delivery system
- “What you set is what you get” accurate signal delivery direct to the UUT input up to 27 GHz
- Covers a broad range of RF calibration workload
- Reduces the number of instruments and interconnections required for your RF calibration system
- Integrated 300 MHz frequency counter and dual power meter readout eliminate need for additional instruments
- Calibration-specific interface simplifies technician tasks
- Simplifies uncertainty calculations
- Lowers RF system maintenance costs
- With automation, reduces spectrum analyzer calibration times by as much as 50% over manual methods

96040A Low Phase Noise Reference Source
Simplify your RF calibration system by replacing many of the instruments and accessories that make up your current system.

- Covers a broad range of RF calibration workload
- Reduces the number of instruments and interconnections required for your RF calibration system
- “What you set is what you get” accurate signal delivery direct to the UUT input
- Integrated 50 MHz frequency counter eliminates need for an additional instrument
- Calibration-specific interface simplifies technician tasks
- Simplifies uncertainty calculations by delivering known signals direct to the unit under test (UUT)
- Lowers RF system maintenance costs
- With automation, reduces spectrum analyzer calibration times by as much as 50% over manual methods
Temperature calibration refers to the calibration of any device used in a system that measures temperature. Most importantly, this usually means the temperature sensor, itself, which is typically a platinum resistance thermometer (PRT or PT-100), thermistor, or thermocouple. Readings from these thermometers are made by “thermometer readout” devices which measure their electrical outputs and convert them to temperature according to the International Temperature Scale of 1990 (ITS-90).

Thermometers are typically calibrated by placing them in a stable temperature environment (heat source) and comparing their output to that of a calibrated “reference thermometer” or “standard thermometer.” Fluke Calibration provides three general categories of heat sources: industrial heat sources (dry-well calibrators, Micro-Baths, etc.) for field use; fluid baths and thermocouple furnaces for laboratory use; and fixed-point cells for “primary” calibrations. Fluke Calibration also offers a variety of reference thermometers, including SPRTs, and thermometer readout instruments.

In addition, Fluke Calibration provides laboratory and field solutions for calibrating the electronics used in temperature measurement circuits.
Product highlights

9118A Thermocouple Calibration Furnace

High performance furnace for thermocouple calibrations to 1200 °C

The 9118A Thermocouple Calibration Furnace is a horizontal, open-ended tube furnace with a temperature range of 300 °C to 1200 °C. It is used for comparison calibration of noble and base-metal thermocouples by secondary high-temperature labs and instrument shops in industries such as aerospace, automotive, energy, metals, and plastics. The 9118A is the most accurate, reliable, and flexible furnace in its class, meeting the demanding requirements of high-temperature thermocouple calibration.

Seven key features set the 9118A apart from other high-temperature calibration furnaces:

1. Wide temperature range spanning most high-temperature applications
2. Removable isothermal block allows flexible configuration for calibrating many thermocouple types
3. Best-in-class temperature stability and uniformity for calibration accuracy
4. Automated setpoint control for improved lab productivity
5. Non-metallic block helps minimize thermocouple contamination
6. Deep immersion depth to support most thermocouple calibrations
7. Dynamic heater control and cutouts for reliability and safety

1586A Super-DAQ Precision Temperature Scanner

The most accurate, flexible temperature data acquisition system

The 1586A is ideal for benchtop calibration of temperature sensors in secondary calibration labs, as well as temperature data acquisition applications in industries such as pharmaceutical, bio-technology, aerospace, food and energy where accurate temperature measurements are critical.

• Flexible configuration for the benchtop or factory using the DAQ-STAQ Multiplexer or internal High-Capacity Module
• Measure thermocouples, PRTs, thermistors, dc V, dc I, and resistance
• Connect up to 40 isolated inputs
• Scan speed of up to 10 channels per second
• Four modes of operation: Scan, Monitor, Measure, DMM
• Real-time color trending—chart up to four channels simultaneously
• Controls Fluke Calibration temperature sources such as dry-wells, furnaces or Micro-Baths for automated calibration routines
• MX + B scaling and channel offset zero function
• Built-in data security levels

Product details can be found on our website at www.flukecal.com.
Selection guides

Primary standards

<table>
<thead>
<tr>
<th>Model</th>
<th>RTPW</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5681</td>
<td>25.5 Ω</td>
<td>–200 °C to 670 °C, quartz sheath</td>
</tr>
<tr>
<td>5683</td>
<td>25.5 Ω</td>
<td>–200 °C to 480 °C, quartz sheath</td>
</tr>
<tr>
<td>5684</td>
<td>0.25 Ω</td>
<td>0 °C to 1070 °C, quartz sheath</td>
</tr>
<tr>
<td>5685</td>
<td>2.5 Ω</td>
<td>0 °C to 1070 °C, quartz sheath</td>
</tr>
<tr>
<td>5698</td>
<td>25.5 Ω</td>
<td>–200 °C to 670 °C, working standard, quartz sheath</td>
</tr>
<tr>
<td>5699</td>
<td>25.5 Ω</td>
<td>–200 °C to 670 °C, high temperature, metal sheath</td>
</tr>
<tr>
<td>5686</td>
<td>25.5 Ω</td>
<td>–260 °C to 232 °C, glass capsule</td>
</tr>
</tbody>
</table>

ITS-90 fixed-point cells

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triple point of water cells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S901A-G</td>
<td>TPW Cell, 12 mm ID with handle, glass shell</td>
<td>0.01 °C</td>
</tr>
<tr>
<td>S901A-Q</td>
<td>TPW Cell, 12 mm ID with handle, quartz shell</td>
<td>0.01 °C</td>
</tr>
<tr>
<td>S901C-G</td>
<td>TPW Cell, 13.5 mm ID with handle, glass shell</td>
<td>0.01 °C</td>
</tr>
<tr>
<td>S901C-Q</td>
<td>TPW Cell, 13.5 mm ID with handle, quartz shell</td>
<td>0.01 °C</td>
</tr>
<tr>
<td>S901D-G</td>
<td>TPW Cell, 12 mm ID, glass shell</td>
<td>0.01 °C</td>
</tr>
<tr>
<td>S901D-Q</td>
<td>TPW Cell, 12 mm ID, quartz shell</td>
<td>0.01 °C</td>
</tr>
<tr>
<td>S901B-G</td>
<td>TPW Cell, mini, glass shell</td>
<td>0.01 °C</td>
</tr>
<tr>
<td>Standard size fixed-point cells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S900E</td>
<td>TP mercury, SST</td>
<td>–38.8344 °C</td>
</tr>
<tr>
<td>S904</td>
<td>Freezing point of indium</td>
<td>156.5985 °C</td>
</tr>
<tr>
<td>S905</td>
<td>Freezing point of tin</td>
<td>231.928 °C</td>
</tr>
<tr>
<td>S906</td>
<td>Freezing point of zinc</td>
<td>419.527 °C</td>
</tr>
<tr>
<td>S907</td>
<td>Freezing point of aluminum</td>
<td>660.323 °C</td>
</tr>
<tr>
<td>S908</td>
<td>Freezing point of silver</td>
<td>961.78 °C</td>
</tr>
<tr>
<td>S909</td>
<td>Freezing point of copper</td>
<td>1084.62 °C</td>
</tr>
<tr>
<td>S924</td>
<td>Open freezing point of indium</td>
<td>156.5985 °C</td>
</tr>
<tr>
<td>S925</td>
<td>Open freezing point of tin</td>
<td>231.928 °C</td>
</tr>
<tr>
<td>S926</td>
<td>Open freezing point of zinc</td>
<td>419.527 °C</td>
</tr>
<tr>
<td>S927A</td>
<td>Open freezing point of aluminum</td>
<td>660.323 °C</td>
</tr>
<tr>
<td>S928</td>
<td>Open freezing point of silver</td>
<td>961.78 °C</td>
</tr>
<tr>
<td>S929</td>
<td>Open freezing point of copper</td>
<td>1084.62 °C</td>
</tr>
<tr>
<td>S943</td>
<td>Melting point of gallium, SST</td>
<td>29.7646 °C</td>
</tr>
<tr>
<td>Mini triple point of water and fixed-point cells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S901B</td>
<td>Mini triple point of water</td>
<td>0.01 °C</td>
</tr>
<tr>
<td>S914A</td>
<td>Mini freezing point of indium</td>
<td>156.5985 °C</td>
</tr>
<tr>
<td>S915A</td>
<td>Mini freezing point of tin</td>
<td>231.928 °C</td>
</tr>
<tr>
<td>S916A</td>
<td>Mini freezing point of zinc</td>
<td>419.527 °C</td>
</tr>
<tr>
<td>S917A</td>
<td>Mini freezing point of aluminum</td>
<td>660.323 °C</td>
</tr>
<tr>
<td>S918A</td>
<td>Mini freezing point of silver</td>
<td>961.78 °C</td>
</tr>
<tr>
<td>S919A</td>
<td>Mini freezing point of copper</td>
<td>1084.62 °C</td>
</tr>
<tr>
<td>S944</td>
<td>Mini freezing point of indium, metal cased</td>
<td>156.5985 °C</td>
</tr>
<tr>
<td>S945</td>
<td>Mini freezing point of tin, metal cased</td>
<td>231.928 °C</td>
</tr>
<tr>
<td>S946</td>
<td>Mini freezing point of zinc, metal cased</td>
<td>419.527 °C</td>
</tr>
<tr>
<td>S947</td>
<td>Mini freezing point of aluminum, metal cased</td>
<td>660.323 °C</td>
</tr>
</tbody>
</table>

Model | Features/use |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>7012</td>
<td>Maintains: triple point of water and galium cells. Comparisons: –10 °C to 110 °C.</td>
</tr>
<tr>
<td>7037</td>
<td>Maintains: triple point of water and galium cells. Comparisons: –40 °C to 110 °C.</td>
</tr>
<tr>
<td>7312</td>
<td>Maintains: two TPW cells. Compact size, runs quietly. Comparisons: –5 °C to 110 °C.</td>
</tr>
<tr>
<td>7341</td>
<td>Maintains: triple point of mercury cell. Comparisons: –45 °C to 190 °C.</td>
</tr>
<tr>
<td>9210</td>
<td>Maintains: mini triple point of water. Comparisons: –10 °C to 125 °C.</td>
</tr>
<tr>
<td>9230</td>
<td>Maintains: stainless steel galium cell. Comparisons: 15 °C to 35 °C.</td>
</tr>
<tr>
<td>9260</td>
<td>Maintains: indium, tin, zinc, and aluminum cells. Comparisons: 50 °C to 680 °C.</td>
</tr>
<tr>
<td>9114</td>
<td>Maintains: indium, tin, zinc, and aluminum cells. Comparisons: 100 °C to 680 °C.</td>
</tr>
<tr>
<td>9119A</td>
<td>Maintains: aluminum and silver cells. Comparisons: 550 °C to 1000 °C.</td>
</tr>
<tr>
<td>9116A</td>
<td>Maintains: aluminum, silver, gold, and copper cells. Comparisons: 400 °C to 1100 °C.</td>
</tr>
<tr>
<td>9117</td>
<td>Anneals SPRTs, HTPRTs, and thermocouples to 1100 °C. Protects them against contamination from metal ions.</td>
</tr>
<tr>
<td>7196</td>
<td>Affordable substitute for a triple point of argon system. Provides for low-temperature companion calibrations at approximately –196 °C with uncertainties of 2 mK.</td>
</tr>
<tr>
<td>5960A</td>
<td>Lowest uncertainty for any commercially available triple point of argon system.</td>
</tr>
<tr>
<td>742A</td>
<td>Excellent performance without oil or air baths. Values from 1 ohm to 19 megohms.</td>
</tr>
<tr>
<td>5430</td>
<td>Highest stability oil-filled resistors (&lt; 2 ppm/year drift). AC cal uncertainty to 3 ppm.</td>
</tr>
</tbody>
</table>
## Thermometer readouts

### Intrinsically safe thermometers

<table>
<thead>
<tr>
<th>Model</th>
<th>Probe types</th>
<th>Accuracy of ± 0.05 °C (± 0.09 °F) over full range. Intrinsically safe (ATEX and IECEx compliant). Two models to choose from (-50 °C to 160 °C or -80 °C to 300 °C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1551A Ex</td>
<td>100 Ω thin-film RTD</td>
<td><del>50 °C to 160 °C (</del>-58 °F to 320 °F)</td>
</tr>
<tr>
<td>1552A Ex</td>
<td>100 Ω wire-wound PRT</td>
<td><del>80 °C to 300 °C (</del>-112 °F to 572 °F)</td>
</tr>
</tbody>
</table>

### Precision digital thermometer readouts

<table>
<thead>
<tr>
<th>Model</th>
<th>Probe types</th>
<th>Accuracy at 0 °C</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tweener</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1502A</td>
<td>PRTs</td>
<td>± 0.006 °C</td>
<td>Resolution of 0.001 °C and accuracy to match; uses ITS-90, IPTS-68, CVD, or DIN (IEC 751) conversions</td>
</tr>
<tr>
<td>1504</td>
<td>Thermistors</td>
<td>± 0.002 °C</td>
<td>Reads thermistors from 0 to 500 KW; uses Steinhart-Hart and CVD</td>
</tr>
<tr>
<td><strong>Handheld</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1523</td>
<td>PRTs, Thermistors, Thermocouples</td>
<td>± 0.015 °C (PRTs)</td>
<td>Battery-powered, handheld reference thermometer; INFO-CON connector reads coefficients without programming; saves 25 readings on demand; graphs trends</td>
</tr>
<tr>
<td>1524</td>
<td>PRTs, Thermistors, Thermocouples</td>
<td>± 0.015 °C (PRTs)</td>
<td>Handheld reference thermometer same as 1523 but with inputs for two thermometers; logs up to 15,000 readings and stores 25 more on demand</td>
</tr>
<tr>
<td><strong>Chub-D4</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1529</td>
<td>PRTs, Thermistors, Thermocouples</td>
<td>± 0.006 °C (PRTs)</td>
<td>Four channels can all be measured simultaneously; battery-powered; logs up to 8,000 readings; flexible display</td>
</tr>
<tr>
<td><strong>Super-Thermometers</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1594A</td>
<td>SPRTs, PRTs, Thermistors</td>
<td>± 0.00006 °C</td>
<td>Ratio accuracy of 0.8 ppm; temperature-controlled internal reference resistors; six input channels</td>
</tr>
<tr>
<td>1595A</td>
<td>SPRTs, PRTs, Thermistors</td>
<td>± 0.000015 °C</td>
<td>Ratio accuracy of 0.2 ppm; Ratio Self-Calibration; automated zero-power measurements</td>
</tr>
<tr>
<td><strong>Multi-channel</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1586A</td>
<td>PRTs, Thermistors, Thermocouples</td>
<td>± 0.005 °C (PRTs)</td>
<td>40 channels with scan rate of 10 channels per second</td>
</tr>
<tr>
<td>1560</td>
<td>Accepts any combination of the modules below; all are easily added to and removed from the 1560 Black Stack base</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2560</td>
<td>SPRTs, PRTs</td>
<td>± 0.005 °C</td>
<td>2 channels of 25W or 100W PRTs</td>
</tr>
<tr>
<td>2561</td>
<td>HTPTs</td>
<td>± 0.013 °C</td>
<td>2 channels to 1200 °C</td>
</tr>
<tr>
<td>2562</td>
<td>PRTs</td>
<td>± 0.01 °C</td>
<td>8 channels of 2-, 3-, or 4-wire RTDs</td>
</tr>
<tr>
<td>2563</td>
<td>Thermistors</td>
<td>± 0.0013 °C</td>
<td>2 channels of resolution to 0.0001 °C</td>
</tr>
<tr>
<td>2564</td>
<td>Thermistors</td>
<td>± 0.0025 °C</td>
<td>8 channels for data acquisition</td>
</tr>
<tr>
<td>2565</td>
<td>Thermocouples</td>
<td>± 0.05 °C</td>
<td>Reads most TC types with 0.0001 mV resolution</td>
</tr>
<tr>
<td>2566</td>
<td>Thermocouples</td>
<td>± 0.01 °C</td>
<td>Reads any combination up to 12 channels of virtually any type of TC</td>
</tr>
<tr>
<td>2567</td>
<td>1000 Ω PRTs</td>
<td>± 0.006 °C</td>
<td>2 channels of high-resistance PRTs</td>
</tr>
<tr>
<td>2568</td>
<td>1000 Ω PRTs</td>
<td>± 0.01 °C</td>
<td>8 channels of high-resistance PRTs</td>
</tr>
<tr>
<td><strong>Thermo-hygrometer</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1620A</td>
<td>The “DewK” Thermo-Hygrometer</td>
<td></td>
<td>Two channels measure ambient temperature to ± 0.125 °C and %RH to ± 1.5 %. Onboard memory holds up to two years of time/date-stamped readings. Visual and audio alarms. Detachable sensors contain their own calibration data for easy recalibrations. Ethernet and wireless capabilities.</td>
</tr>
</tbody>
</table>
### Platinum resistance thermometers (PRTs)

<table>
<thead>
<tr>
<th>Model</th>
<th>Range</th>
<th>Size</th>
<th>Basic Accuracy†</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Secondary standard PRT</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5608-9-X</td>
<td>–200 °C to 500 °C</td>
<td>229 mm x 3.18 mm (9 in x 0.125 in)</td>
<td></td>
</tr>
<tr>
<td>5608-12-X</td>
<td>–200 °C to 500 °C</td>
<td>305 mm x 3.18 mm (12 in x 0.125 in)</td>
<td></td>
</tr>
<tr>
<td>5609-12-X</td>
<td>–200 °C to 670 °C</td>
<td>305 mm x 6.35 mm (12 in x 0.25 in)</td>
<td>Select from available calibration options</td>
</tr>
<tr>
<td>5609-15-X</td>
<td>–200 °C to 670 °C</td>
<td>381 mm x 6.35 mm (15 in x 0.25 in)</td>
<td></td>
</tr>
<tr>
<td>5609-20-X</td>
<td>–200 °C to 670 °C</td>
<td>508 mm x 6.35 mm (20 in x 0.25 in)</td>
<td></td>
</tr>
<tr>
<td>5609-300-X</td>
<td>–200 °C to 670 °C</td>
<td>300 mm x 6 mm (11.81 in x 0.24 in)</td>
<td></td>
</tr>
<tr>
<td>5609-400-X</td>
<td>–200 °C to 670 °C</td>
<td>400 mm x 6 mm (15.75 in x 0.24 in)</td>
<td></td>
</tr>
<tr>
<td>5609-500-X</td>
<td>–200 °C to 670 °C</td>
<td>500 mm x 6 mm (19.69 in x 0.24 in)</td>
<td></td>
</tr>
<tr>
<td>5626</td>
<td>–200 °C to 661 °C</td>
<td>305 or 381 mm x 6.35 mm (12 or 15 in x 0.25 in) ± 0.007 °C at 0 °C</td>
<td></td>
</tr>
<tr>
<td>5628</td>
<td>–200 °C to 661 °C</td>
<td>305 or 381 mm x 6.35 mm (12 or 15 in x 0.25 in) ± 0.006 °C at 0 °C</td>
<td></td>
</tr>
<tr>
<td><strong>Secondary reference PRT</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5616-12</td>
<td>–200 °C to 420 °C</td>
<td>298 mm x 6.35 mm (11.73 in x 0.25 in) ± 0.010 °C at 0.010 °C</td>
<td></td>
</tr>
<tr>
<td>5615-6</td>
<td>–200 °C to 300 °C</td>
<td>152 mm x 4.76 mm (6 in x 0.19 in) ± 0.013 °C at 0.010 °C</td>
<td></td>
</tr>
<tr>
<td>5615-9</td>
<td>–200 °C to 420 °C</td>
<td>229 mm x 4.76 mm (9 in x 0.19 in) ± 0.013 °C at 0.010 °C</td>
<td></td>
</tr>
<tr>
<td>5615-12</td>
<td>–200 °C to 420 °C</td>
<td>305 mm x 6.35 mm (12 in x 0.25 in) ± 0.013 °C at 0.010 °C</td>
<td></td>
</tr>
<tr>
<td><strong>Precision industrial PRT</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5627A-6</td>
<td>–200 °C to 300 °C</td>
<td>152 mm x 4.7 mm (6 in x 0.19 in) ± 0.05 °C at 0 °C</td>
<td></td>
</tr>
<tr>
<td>5627A-9</td>
<td>–200 °C to 300 °C</td>
<td>229 mm x 4.7 mm (9 in x 0.19 in) ± 0.05 °C at 0 °C</td>
<td></td>
</tr>
<tr>
<td>5627A-12</td>
<td>–200 °C to 420 °C</td>
<td>305 mm x 6.35 mm (12 in x 0.25 in) ± 0.05 °C at 0 °C</td>
<td></td>
</tr>
<tr>
<td><strong>Fast response PRT</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5622-05</td>
<td>–200 °C to 350 °C</td>
<td>100 mm x 0.5 mm (3.94 in x 0.02 in) ± 0.04 °C at 0 °C</td>
<td></td>
</tr>
<tr>
<td>5622-10</td>
<td>–200 °C to 350 °C</td>
<td>100 mm x 1.0 mm (3.94 in x 0.04 in) ± 0.04 °C at 0 °C</td>
<td></td>
</tr>
<tr>
<td>5622-16</td>
<td>–200 °C to 350 °C</td>
<td>200 mm x 1.6 mm (7.87 in x 0.06 in) ± 0.04 °C at 0 °C</td>
<td></td>
</tr>
<tr>
<td>5622-32</td>
<td>–200 °C to 350 °C</td>
<td>200 mm x 3.2 mm (7.87 in x 0.125 in) ± 0.04 °C at 0 °C</td>
<td></td>
</tr>
<tr>
<td><strong>Small diameter industrial PRTs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5618B-6</td>
<td>–200 °C to 300 °C</td>
<td>152 mm x 3.2 mm (6 in x 0.125 in) ± 0.05 °C</td>
<td></td>
</tr>
<tr>
<td>5618B-9</td>
<td>–200 °C to 500 °C</td>
<td>229 mm x 3.2 mm (9 in x 0.125 in) ± 0.05 °C</td>
<td></td>
</tr>
<tr>
<td>5618B-12</td>
<td>–200 °C to 500 °C</td>
<td>305 mm x 3.2 mm (12 in x 0.125 in) ± 0.05 °C</td>
<td></td>
</tr>
<tr>
<td><strong>Full immersion PRTs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5606 Immersion PRT</td>
<td>–200 °C to 160 °C</td>
<td>50 mm x 3.2 mm (1.97 in x 0.125 in) ± 0.05 °C</td>
<td></td>
</tr>
<tr>
<td>56238 Freezer Probe</td>
<td>–100 °C to 156 °C</td>
<td>152 mm x 6.35 mm (6 in x 0.25 in) ± 0.05 °C</td>
<td></td>
</tr>
<tr>
<td><strong>High temperature PRT</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5624</td>
<td>0 °C to 1000 °C</td>
<td>508 mm x 6.35 mm (20 in x 0.25 in) ± 0.055 °C</td>
<td></td>
</tr>
<tr>
<td><strong>Thermistors</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Standards</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5640</td>
<td>0 °C to 60 °C</td>
<td>229 mm x 6.35 mm (9 in x 0.25 in) ± 0.0015 °C</td>
<td></td>
</tr>
<tr>
<td>5641</td>
<td>0 °C to 60 °C</td>
<td>114 mm x 3.2 mm (4.5 in x 0.125 in) ± 0.001 °C</td>
<td></td>
</tr>
<tr>
<td>5642</td>
<td>0 °C to 60 °C</td>
<td>229 mm x 3.2 mm (9 in x 0.125 in) ± 0.001 °C</td>
<td></td>
</tr>
<tr>
<td>5643</td>
<td>0 °C to 100 °C</td>
<td>114 mm x 3.2 mm (4.5 in x 0.125 in) ± 0.0025 °C</td>
<td></td>
</tr>
<tr>
<td>5644</td>
<td>0 °C to 100 °C</td>
<td>229 mm x 3.2 mm (9 in x 0.125 in) ± 0.0025 °C</td>
<td></td>
</tr>
<tr>
<td><strong>Secondary probes</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5610</td>
<td>0 °C to 100 °C</td>
<td>152 or 229 mm x 3.2 mm (6 or 9 in x 0.125 in) ± 0.01 °C</td>
<td></td>
</tr>
<tr>
<td>5611A</td>
<td>0 °C to 100 °C</td>
<td>1.5 mm (0.06 in) tip dia. ± 0.01 °C</td>
<td></td>
</tr>
<tr>
<td>5611T</td>
<td>0 °C to 100 °C</td>
<td>28 mm x 3 mm (1.1 in x 0.12 in) ± 0.01 °C</td>
<td></td>
</tr>
<tr>
<td>5665</td>
<td>0 °C to 100 °C</td>
<td>76 mm x 3.2 mm (3 in x 0.125 in) ± 0.01 °C</td>
<td></td>
</tr>
<tr>
<td><strong>Thermocouples</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Type R and S standards</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5649/5650-20</td>
<td>0 °C to 1450 °C</td>
<td>508 mm x 6.35 mm (20 in x 0.25 in) ± 0.7 °C at 1100 °C</td>
<td></td>
</tr>
<tr>
<td>5649/5650-20C</td>
<td>0 °C to 1450 °C</td>
<td>508 mm x 6.35 mm (20 in x 0.25 in) ± 0.7 °C at 1100 °C</td>
<td></td>
</tr>
<tr>
<td>5649/5650-25</td>
<td>0 °C to 1450 °C</td>
<td>635 mm x 6.35 mm (25 in x 0.25 in) ± 0.7 °C at 1100 °C</td>
<td></td>
</tr>
<tr>
<td>5649/5650-25C</td>
<td>0 °C to 1450 °C</td>
<td>635 mm x 6.35 mm (25 in x 0.25 in) ± 0.7 °C at 1100 °C</td>
<td></td>
</tr>
</tbody>
</table>

†“Basic Accuracy” includes calibration uncertainty and short-term repeatability. It does not include long-term drift.
## Calibration baths

### Compact calibration baths

<table>
<thead>
<tr>
<th>Model</th>
<th>Range</th>
<th>Stability</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>6330</td>
<td>35 °C to 300 °C</td>
<td>± 0.005 °C at 300 °C ± 0.015 °C at 100 °C</td>
<td>234 mm (9.25 in)</td>
</tr>
<tr>
<td></td>
<td>[95 °F to 572 °F]</td>
<td>± 0.005 °C at 25 °C</td>
<td></td>
</tr>
<tr>
<td>7320</td>
<td>−20 °C to 150 °C</td>
<td>± 0.005 °C at −20 °C ± 0.005 °C at 70 °C</td>
<td>234 mm (9.25 in)</td>
</tr>
<tr>
<td></td>
<td>[−4 °F to 302 °F]</td>
<td>± 0.005 °C at 25 °C</td>
<td></td>
</tr>
<tr>
<td>7340</td>
<td>−40 °C to 150 °C</td>
<td>± 0.005 °C at −40 °C ± 0.005 °C at 70 °C</td>
<td>234 mm (9.25 in)</td>
</tr>
<tr>
<td></td>
<td>[−40 °F to 302 °F]</td>
<td>± 0.005 °C at 25 °C</td>
<td></td>
</tr>
<tr>
<td>7380</td>
<td>−80 °C to 100 °C</td>
<td>± 0.006 °C at −80 °C ± 0.010 °C at 0 °C</td>
<td>178 mm (7 in)</td>
</tr>
<tr>
<td></td>
<td>[−112 °F to 212 °F]</td>
<td>± 0.005 °C at 0 °C</td>
<td></td>
</tr>
<tr>
<td>6331</td>
<td>35 °C to 300 °C</td>
<td>± 0.015 °C at 300 °C ± 0.005 °C at −20 °C</td>
<td>457 mm (18 in)</td>
</tr>
<tr>
<td></td>
<td>[95 °F to 572 °F]</td>
<td>± 0.005 °C at 25 °C</td>
<td></td>
</tr>
<tr>
<td>7321</td>
<td>−20 °C to 150 °C</td>
<td>± 0.005 °C at −20 °C ± 0.005 °C at 70 °C</td>
<td>457 mm (18 in)</td>
</tr>
<tr>
<td></td>
<td>[−4 °F to 302 °F]</td>
<td>± 0.005 °C at 25 °C</td>
<td></td>
</tr>
<tr>
<td>7341</td>
<td>−40 °C to 150 °C</td>
<td>± 0.005 °C at −40 °C ± 0.005 °C at 70 °C</td>
<td>457 mm (18 in)</td>
</tr>
<tr>
<td></td>
<td>[−40 °F to 302 °F]</td>
<td>± 0.005 °C at 25 °C</td>
<td></td>
</tr>
<tr>
<td>7381</td>
<td>−80 °C to 110 °C</td>
<td>± 0.006 °C at −80 °C ± 0.005 °C at 0 °C</td>
<td>457 mm (18 in)</td>
</tr>
<tr>
<td></td>
<td>[−112 °F to 230 °F]</td>
<td>± 0.005 °C at 0 °C</td>
<td></td>
</tr>
</tbody>
</table>

### Standard size calibration baths

<table>
<thead>
<tr>
<th>Model</th>
<th>Range</th>
<th>Stability</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>7080</td>
<td>−80 °C to 110 °C</td>
<td>± 0.0025 °C at −80 °C ± 0.0015 °C at 25 °C</td>
<td>305 mm (12 in)</td>
</tr>
<tr>
<td></td>
<td>[−112 °F to 230 °F]</td>
<td>± 0.0007 °C at 25 °C ± 0.0008 °C at 0 °C</td>
<td></td>
</tr>
<tr>
<td>7008</td>
<td>−5 °C to 110 °C</td>
<td>± 0.0007 °C at 25 °C ± 0.0008 °C at 0 °C</td>
<td>331 mm (13 in)</td>
</tr>
<tr>
<td></td>
<td>[23 °F to 230 °F]</td>
<td>± 0.0008 °C at 25 °C ± 0.0008 °C at 0 °C</td>
<td></td>
</tr>
<tr>
<td>7011</td>
<td>−10 °C to 110 °C</td>
<td>± 0.0008 °C at 25 °C ± 0.0008 °C at 0 °C</td>
<td>305 mm (12 in)</td>
</tr>
<tr>
<td></td>
<td>[14 °F to 230 °F]</td>
<td>± 0.0008 °C at 25 °C ± 0.0008 °C at 0 °C</td>
<td></td>
</tr>
<tr>
<td>7040</td>
<td>−40 °C to 110 °C</td>
<td>± 0.0015 °C at 25 °C ± 0.0011 °C at 40 °C</td>
<td>305 mm (12 in)</td>
</tr>
<tr>
<td></td>
<td>[−40 °F to 230 °F]</td>
<td>± 0.0015 °C at 25 °C ± 0.0011 °C at 40 °C</td>
<td></td>
</tr>
<tr>
<td>6020</td>
<td>40 °C to 300 °C</td>
<td>± 0.005 °C at 300 °C ± 0.001 °C at 40 °C</td>
<td>305 mm (12 in)</td>
</tr>
<tr>
<td></td>
<td>[104 °F to 572 °F]</td>
<td>± 0.005 °C at 300 °C ± 0.001 °C at 40 °C</td>
<td></td>
</tr>
<tr>
<td>6022</td>
<td>40 °C to 300 °C</td>
<td>± 0.005 °C at 300 °C ± 0.001 °C at 40 °C</td>
<td>464 mm (18.25 in)</td>
</tr>
<tr>
<td></td>
<td>[104 °F to 572 °F]</td>
<td>± 0.005 °C at 300 °C ± 0.001 °C at 40 °C</td>
<td></td>
</tr>
<tr>
<td>6024</td>
<td>40 °C to 300 °C</td>
<td>± 0.005 °C at 300 °C ± 0.001 °C at 200 °C</td>
<td>337 mm (13.25 in)</td>
</tr>
<tr>
<td></td>
<td>[104 °F to 572 °F]</td>
<td>± 0.005 °C at 300 °C ± 0.001 °C at 200 °C</td>
<td></td>
</tr>
<tr>
<td>6050H</td>
<td>180 °C to 550 °C</td>
<td>± 0.007 °C at 500 °C ± 0.006 °C at −80 °C</td>
<td>305 mm (12 in)</td>
</tr>
<tr>
<td></td>
<td>[356 °F to 1022 °F]</td>
<td>± 0.007 °C at 500 °C ± 0.006 °C at −80 °C</td>
<td></td>
</tr>
</tbody>
</table>

### Other

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bath accessories</td>
<td>Stands, rods, and clamps to suspend and support your probes and thermometers.</td>
</tr>
<tr>
<td>Bath fluids</td>
<td>Silicone oils, salt, and cold fluids in convenient, small quantities.</td>
</tr>
<tr>
<td>Rosemount bath controllers</td>
<td>Model 7900 controller designed by Hart integrates the features of Hart's 2100 controller and can be used in place of the Rosemount 915 controller with Rosemount-designed baths.</td>
</tr>
<tr>
<td>Fluke Calibration bath controllers</td>
<td>Model 2100 and 2200 controllers can be integrated with homemade baths or other heat sources to achieve performance levels approaching Fluke Calibration baths.</td>
</tr>
</tbody>
</table>
## Industrial temperature calibrators

<table>
<thead>
<tr>
<th>Field metrology wells</th>
<th>Range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Accuracy</td>
<td></td>
</tr>
<tr>
<td>9190A</td>
<td>–95 °C to 140 °C (–139 °F to 284 °F)</td>
<td>± 0.2 °C</td>
</tr>
<tr>
<td>9142</td>
<td>–25 °C to 150 °C (–13 °F to 302 °F)</td>
<td>± 0.2 °C</td>
</tr>
<tr>
<td>9143</td>
<td>33 °C to 350 °C (91 °F to 662 °F)</td>
<td>± 0.2 °C</td>
</tr>
<tr>
<td>9144</td>
<td>50 °C to 660 °C (122 °F to 1220 °F)</td>
<td>± 0.25 °C at 50 °C ± 0.35 °C at 420 °C ± 0.5 °C at 660 °C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Micro-Baths</th>
<th>Range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>6102</td>
<td>35 °C to 200 °C (95 °F to 392 °F)</td>
<td>± 0.25 °C</td>
</tr>
<tr>
<td>7102</td>
<td>–5 °C to 125 °C (23 °F to 257 °F)</td>
<td>± 0.25 °C</td>
</tr>
<tr>
<td>7103</td>
<td>–30 °C to 125 °C (–22 °F to 257 °F)</td>
<td>± 0.25 °C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Handheld dry-wells</th>
<th>Range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Accuracy</td>
<td></td>
</tr>
<tr>
<td>9100S</td>
<td>35 °C to 375 °C (95 °F to 707 °F)</td>
<td>± 0.25 °C at 100 °C ± 0.5 °C at 375 °C</td>
</tr>
<tr>
<td>9102S</td>
<td>–10 °C to 122 °C (14 °F to 252 °F)</td>
<td>± 0.25 °C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field dry-wells</th>
<th>Range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Accuracy</td>
<td></td>
</tr>
<tr>
<td>9009</td>
<td>–15 °C to 350 °C (5 °F to 662 °F)</td>
<td>± 0.25 °C at 100 °C ± 0.5 °C at 375 °C</td>
</tr>
<tr>
<td>9103</td>
<td>–25 °C to 140 °C (–13 °F to 284 °F)</td>
<td>± 0.25 °C</td>
</tr>
<tr>
<td>9140</td>
<td>35 °C to 350 °C (95 °F to 662 °F)</td>
<td>± 0.5 °C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Infrared calibrators</th>
<th>Range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Accuracy</td>
<td></td>
</tr>
<tr>
<td>4180</td>
<td>–15 °C to 120 °C (5 °F to 248 °F)</td>
<td>± 0.40 °C at –15 °C ± 0.40 °C at 0 °C ± 0.50 °C at 50 °C ± 0.50 °C at 100 °C ± 0.55 °C at 120 °C</td>
</tr>
<tr>
<td>4181</td>
<td>35 °C to 500 °C (95 °F to 932 °F)</td>
<td>± 0.35 °C at 35 °C ± 0.50 °C at 100 °C ± 0.70 °C at 200 °C ± 1.20 °C at 350 °C ± 1.60 °C at 500 °C</td>
</tr>
<tr>
<td>9132</td>
<td>50 °C to 500 °C (122 °F to 932 °F)</td>
<td>± 0.5 °C at 100 °C ± 0.8 °C at 500 °C</td>
</tr>
<tr>
<td>9133</td>
<td>–30 °C to 150 °C (–22 °F to 302 °F)</td>
<td>± 0.4 °C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metrology Wells</th>
<th>Range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Accuracy</td>
<td></td>
</tr>
<tr>
<td>9170</td>
<td>–45 °C to 140 °C (–49 °F to 284 °F)</td>
<td>± 0.1 °C</td>
</tr>
<tr>
<td>9171</td>
<td>–30 °C to 155 °C (–22 °F to 311 °F)</td>
<td>± 0.1 °C</td>
</tr>
<tr>
<td>9172</td>
<td>35 °C to 425 °C (95 °F to 797 °F)</td>
<td>± 0.1 °C at 100 °C ± 0.15 °C at 225 °C ± 0.2 °C at 425 °C</td>
</tr>
<tr>
<td>9173</td>
<td>50 °C to 700 °C (122 °F to 1292 °F)</td>
<td>± 0.2 °C at 425 °C ± 0.25 °C at 660 °C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Zero point dry-well</th>
<th>Range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Accuracy</td>
<td></td>
</tr>
<tr>
<td>9101</td>
<td>0 °C (32 °F)</td>
<td>± 0.05 °C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dual block dry-well</th>
<th>Range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Accuracy</td>
<td></td>
</tr>
<tr>
<td>9011</td>
<td>50 °C to 670 °C (122 °F to 1238 °F)</td>
<td>± 0.2 °C at 50 °C ± 0.4 °C at 400 °C ± 0.65 °C at 600 °C</td>
</tr>
<tr>
<td></td>
<td>–30 °C to 140 °C (–22 °F to 284 °F)</td>
<td>± 0.25 °C (insert wells) ± 0.65 °C (fixed wells)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thermocouple furnaces</th>
<th>Range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Accuracy</td>
<td></td>
</tr>
<tr>
<td>9150</td>
<td>150 °C to 1200 °C (302 °F to 2192 °F)</td>
<td>± 5 °C</td>
</tr>
<tr>
<td>9118A</td>
<td>300 °C to 1200 °C (572 °F to 2192 °F)</td>
<td>± 5 °C</td>
</tr>
</tbody>
</table>
Standard platinum resistance thermometers (SPRTs)

5681, 5683, 5684, and 5685 Quartz-Sheath SPRTs
The performance you expect from world-class SPRTs.
- Drift rates as low as 0.0005 K
- Proprietary gas mixtures ensure high stability
- Most experienced SPRT design team in the business

5698-25 Working Standard SPRT
High performance-to-price ratio.
- Conforms to ITS-90 SPRT Guidelines
- Drift rate typically 0.003 °C
- Calibration options by fixed point

5686-B Glass Capsule SPRT
Designed for metrology work requiring small SPRTs.
- Temperatures from −260 °C (13 K) to 232 °C
- Stability typically 0.001 °C over 100 °C range
- Miniature capsule package eliminates stem conduction

5699 High-Temperature Metal-Sheath SPRT
Affordable working standard SPRT.
- Range to aluminum point (660 °C)
- Inconel® sheaths guard against contamination of sensor
- Drift rates less than 8 mK/year

ITS-90 fixed-point cells

5901 Triple Point of Water Cells
Must-have, primary temperature standards.
- Easy-to-use, inexpensive standard with uncertainty better than ± 0.0001 °C
- Four sizes and two shells (glass and quartz) to choose from
- Isotopic composition of Vienna Standard Mean Ocean Water

ITS-90 Fixed-Point Cells
Best cell uncertainties commercially available.
- Every ITS-90 fixed point available from mercury to copper
- Plateaus last days (gallium for weeks and TPW for months)
- Manufactured and tested by Fluke Calibration’s primary standards scientists

Mini Fixed-Point Cells
Least expensive, easiest-to-use fixed-point standards.
- Lower uncertainties than comparison calibrations
- All ITS-90 fixed points from TPW to copper
- Reduced equipment and annual recalibration costs
Cell maintenance apparatus

9114, 9115A, 9116A Freeze-Point Furnaces
Designed for maximum-length plateaus.
- Designed to extend plateaus
- High-stability OEM controllers, RS-232 included
- External cooling coils

9117 Annealing Furnace
Keeps SPRTs and PRTs performing at their highest levels.
- Relieves mechanical strain
- Guards against contamination
- Anneals both SPRTs and HTSPRTs

9115B LN2 Comparison Calibrator
Lowest-cost calibration to 
-196 °C.
- Simple to use
- Uncertainty less than 2 mK

9230 Gallium Cell Maintenance Apparatus
Realize and maintain the melting point of the 5943 Gallium Cell.
- One week plateau duration
- No hassle automatic realizations
- Used daily in our Primary Lab

7012/7312 Triple Point of Water Maintenance Baths
Keep your cells up and running reliably for weeks at a time.
- Maintains TPW cells for up to six weeks
- Optional immersion freezer for simple cell freezing
- Up to 496 mm (19.5 in) of immersion depth

9260 Mini Fixed-Point Cell Furnace
Inexpensive, easy-to-use fixed-point maintenance apparatus.
- Realize and maintain In, Sn, Zn and Al fixed-point cells
- Good introduction to fixed-point calibration
- User friendly and inexpensive
Thermometer readouts

**1586A Super-DAQ Precision Temperature Scanner and DAQ-STAQ Multiplexer**
Best-in-class temperature measurement accuracy and up to 40 isolated input channels for measuring RTDs, thermocouples, thermistors, dc voltage, dc current, and resistance.
- PRTs: ± 0.005 °C
- Thermocouples: ± 0.29 °C
- Thermistors: ± 0.002 °C
- Scan speed of up to 10 channels per second
- Real-time color trending—chart up to four channels simultaneously
- Control Fluke Calibration temperature sources such as dry-wells or Micro-Baths for automated calibration routines

**1594A/1595A Super-Thermometers**
Thermometry bridge accuracy combined with time-saving features.
- Calibrate SPRTs, PRTs, RTDs and thermistors (0 Ω to 500 kΩ)
- Accuracy as good as 0.06 ppm (0.000015 °C)
- “Ratio Self-Calibration” verifies and calibrates resistance ratio accuracy

**5430 Standard AC/DC Resistor**
Best performance available in an ac/dc resistor.
- Long-term stability better than 2 ppm/year (< 1 ppm typical)
- Traceable ac and dc calibrations available
- National lab design proven for more than 25 years

**1529 Chub-E4 Standards Thermometer**
Lab-quality accuracy on four channels for PRTs, thermistors and thermocouples.
- Four channels for PRTs, thermistors, and thermocouples
- Displays eight user-selected data fields from any channel
- Logs up to 8,000 readings with date and time stamps

**1502A/1504 Thermometer Readouts**
Best performance thermometers in their price range.
- Single-channel reference thermometers
- Two models to choose from—reading PRTs or thermistors
- Best price/performance package

**1523/1524 Reference Thermometers**
Measure, graph and record three sensor types with one tool.
- High accuracy: PRTs: ± 0.011 °C
- Thermocouples: ± 0.24 °C
- Thermistors: ± 0.002 °C
- A simple user interface to see trends quickly
- Smart connectors to load probe information automatically

**1551A Ex and 1552A Ex “Stik” Thermometer**
The best substitute for precision mercury-filled glass thermometers.
- Accuracy of ± 0.05 °C (± 0.09 °F) over full range
- Intrinsically safe (ATEX and IECEx compliant)
- Two models to choose from (-50 °C to 160 °C or -80 °C to 300 °C)

**1620A Digital Thermometer-Hygrometer**
The most accurate temperature and humidity graphical data logger on the market.
- Superior accuracy
- Network enabled
- Powerful logging and analysis tools
Secondary standard PRTs

5608/5609 Secondary PRTs

Very stable thermometer from –200 °C to 670 °C.
- 5608: –200 °C to 500 °C (80 mm minimum immersion)
- 5609: –200 °C to 670 °C (100 mm minimum immersion)
- Calibration not included, NVLAP-accredited calibration optional, lab code 200348-0

5615 Secondary PRT

Reference-grade platinum sensing element.
- –200 °C to 420 °C
- ± 0.012 °C accuracy at 0 °C
- Drift of ± 0.007 °C after 100 hours at max temperature

5626/5628 Secondary SPRT, PRT, Temperature Sensors

High-temperature secondary standards.
- –200 °C to 661 °C
- Meets all ITS-90 requirements for resistance ratios
- Rtp drift < 20 mK after 500 hours at 661°C

Secondary reference PRTs

5616 Secondary Reference PRT

- –200 °C to 420 °C
- Excellent stability: ± 0.007 °C
- Calibrated accuracy ± 0.011 °C at 0 °C

Thermistor standards

5640 Series Thermistor Standards Probes

High accuracy temperature probes with excellent stability.
- Accuracy to ± 0.001 °C
- Affordable system accuracy to ± 0.004 °C or better
- NIST-traceable calibration included from manufacturer

High temperature PRT

5624 Platinum Resistance Thermometer

Precision PRT accuracy at thermocouple temperatures.
- Temperature range of 0 °C to 1000 °C
- Accuracy of ± 0.05 °C to 962 °C (includes short-term stability and calibration uncertainty)
- Long-term drift of 0.01 °C at 0 °C after 100 hours at 1000 °C

Thermocouple standards

5649/5650 Type R and Type S Thermocouple Standards

Eight models to fit any type R or S thermocouple applications.
- 0 °C to 1450 °C
- Two sizes available, each with or without reference junction
- Optional fixed-point calibration, uncalibrated accuracy is the greater of ± 0.6 °C or ± 0.1 % of reading

Fast response PRTs

5622 Fast Response PRTs

Designed for temperature measurements requiring fast response or short immersion over a wide range.
- Time constants as fast as 0.4 seconds
- Available as DIN/IEC Class A PRTs or with NVLAP-accredited calibration, lab code 200348-0
- Small probe diameters ranging from 0.5 mm to 3.2 mm

Small diameter industrial PRTs

5618B Small Diameter Industrial RTD

Secondary level performance with full ITS-90 calibration.
- Small diameter sheath, 3.2 mm (0.125 in)
- Excellent stability
- Includes ITS-90 coefficients

Full immersion PRTs

5606 Full Immersion PRT

PRTs for laboratory freezers, autoclaves, and furnaces.
- Transition junction designed to withstand full temperature range of probe
- 5606: –200 °C to 160 °C
- Calibration accuracy of ± 0.05 °C

Secondary thermistor probes

5610/5611/5611T/5665 Secondary Reference Thermistor Probes

Lab-grade thermistors probes for accurate work across a narrow temperature range.
- Short-term accuracy to ± 0.01 °C; one-year drift < ± 0.01 °C
- Accredited NVLAP calibration optional
- Flexible Teflon and silicone coated fast-response models
Compact calibration baths

**6330/7320/7340/7380 Compact Temperature Calibration Baths**
Compact baths with the stability and uniformity required for thermometer calibration.
- Stability and uniformity each better than ± 0.008 °C
- Metrology-level performance in lab-friendly sizes
- Convenient use on benchtops or on matching carts

**6331/7321/7341/7381 Deep-Well Compact Baths**
Ample immersion depth and great stability, in a high value compact bath.
- 457 mm (18 in) of depth with just 15.9 liters (4.2 gal) of fluid
- Perfect for liquid-in-glass thermometers with optional LIG kit
- Fast, quiet, compact (yet deep), and economical

**7312 Triple Point of Water Maintenance Bath**
Keep your cells up and running reliably for weeks at a time.
- Maintains TPW cells for up to six weeks
- Optional immersion freezer for simple cell freezing
- Independent cutout circuit protects cells from breaking

Standard calibration baths

**6020/6022/6024 High Temperature Calibration Oil Baths**
Stable, uniform heat sources for calibrations up to 300 °C.
- Stability as good as 0.001 °C
- Large-capacity tanks for higher productivity
- Built-in cooling coils for external cooling sources

**6050H Extremely High Temperature Calibration Salt Bath**
Designed for high-temperature calibration—up to 550 °C.
- Eliminates messy sand baths
- Electronically adjustable temperature cutouts
- Stability of ± 0.008 °C at 550 °C

**7008/7040/7037/7012/7011 Cold Temperature Calibration Baths**
High stability means low calibration uncertainties—no other bath performs this well.
- Stability to ± 0.0007 °C
- Best digital temperature controller available
- “Super Tweak” function provides set-point resolution to 0.00003 °C

**7080 Really Cold Temperature Calibration Baths**
Cool to −40, −60, or −80 °C without external coolants.
- Self-contained refrigeration—no LN2 or chiller required
- Temperatures as low as −80 °C in real metrology baths
- Stability of ± 0.0025 °C at −80 °C
Special application baths
6054/6055/7007
Deep-Well Baths
Extra-deep wells for thermometry work requiring extra tank depth and ultimate stability.
- Constant liquid levels through concentric-tube design
- Special design for sighting LIG thermometers
- Depth up to 60 cm (24 in)

7009/7108/7015
Resistor Baths
Three size options for any quantity of resistors.
- Stability to ± 0.0007 °C
- Independent high- and low-temperature cutout circuit

Bath controllers
2100 and 2200 Benchtop Temperature Controllers
Most stable temperature controllers available.
- Resolution as high as 0.00018 °C
- RS-232 interface included for automating applications

7900
2100 and 2200

7009/7108/7015

7900 Controller for Rosemount-Designed Baths
All the features of the Fluke Calibration 2100 Controller.
- Installs easily
- Two independent over-temperature cutout circuits

Metrology Wells
9170/9171/9172/9173
Metrology Well Calibrators
Accurate enough for lab use yet rugged and portable.
- Best-performing industrial heat sources (accuracy, stability, uniformity) in the world
- −45 °C to 700 °C
- Immersion depth to 203 mm (8 in)
- Optional ITS-90 reference input reads PRTs to ± 0.006 °C
Field Metrology Wells

9190A Ultra-Cool Field Metrology Well
Ultra-cool dry-block calibrator with best-in-class stability.
• Wide temperature range from –95 °C to 140 °C
• Best-in-class stability: ± 0.015 °C full range
• Accuracy using built-in reference thermometer readout: ± 0.05 °C full range
• Display accuracy: ± 0.2 °C full range

9142/9143/9144 Field Metrology Wells
Small dry wells for big field applications.
• Lightweight, portable, and fast
• Cool to –25 °C in 15 minutes and heat to 660 °C in 15 minutes
• Built-in two-channel readout for PRT, RTD, thermocouple, 4–20 mA current

Field dry-well calibrators

9103/9140 Field Dry-Well Calibrators
Great performance in portable instruments.
• Lightweight and very portable
• Accuracy to ± 0.25 °C
• RS-232 and Interface-it software included

Micro-Baths

6102/7102/7103 Micro-Bath Thermometer Calibrators
Portable and extremely stable.
• Small portable calibration baths
• Calibrates sensors of any size or shape
• Stability to ± 0.015 °C

Dual-block dry-well

9011 High-Accuracy Dual-Well Calibrator
Widest temperature range available in a single dry-well.
• Combined range from –30 °C to 670 °C, one unit—two blocks
• Two independent temperature controllers (hot and cold side)
• Stability to ± 0.02 °C

Handheld calibrators

9100S/9102S Handheld Dry-Wells
Small, light, and portable dry-wells.
• Ranges from –10 °C to 375 °C
• Accuracy to ± 0.25 °C, stability of ± 0.05 °C at 0 °C

9009 Industrial Dual-Block Thermometer Calibrator
Double your productivity or cut your calibration time in half.
• Temperatures from –15 °C to 350 °C in one unit
• Two wells in each block for simultaneous comparison calibrations
• Rugged, lightweight, water-resistant enclosure
Infrared calibrators

4180/81 Precision Infrared Calibrators
Accredited performance for point-and-shoot calibrations.
• Calibrated radiometrically for meaningful, consistent results
• Accredited calibration included
• Accurate, reliable performance from –15 °C to 500 °C

9132 and 9133 Portable Infrared Calibrators
Precision when you need it for infrared temperature calibration.
• Certify IR pyrometers from –30 °C to 500 °C (–22 °F to 932 °F)
• Large 57 mm (2.25 in) black-body target
• RTD reference well for contact temperature measurement

Surface probe calibrator

3125 Surface Probe Calibrator
Milled aluminum for a smooth and true calibration work area with maximum thermal conductivity.
• Calibrates surface sensors up to 400 °C
• Uses Fluke Calibration 2200 Controller for excellent accuracy and stability
• NIST-traceable calibration included

Thermocouple furnaces

9150 Thermocouple Furnace
Convenient, portable thermocouple furnace.
• 150 °C to 1200 °C
• Stability of ± 0.5 °C over full range
• NIST-traceable calibration included
• RS-232 port standard

9118A Thermocouple Calibration Furnace
High performance furnace for thermocouple calibrations to 1200 °C. The Fluke Calibration 9118A Thermocouple Calibration Furnace is a horizontal, open-ended tube furnace with a temperature range of 300 °C to 1200 °C.
• Wide temperature range
• Calibrates many thermocouple types
• Best-in-class temperature stability and uniformity
• Automated setpoint control

Zero-point dry-well

9101 Series Metrology Well Calibrators
Ice-point reference without the ice.
• ± 0.005 °C stability in a portable ice-point reference
• Easy re-calibration for long-term reliability
• Ready light frees user’s time and attention

www.flukecal.com
Pressure calibration is the comparison of the output of a device used to measure pressure with that of another pressure measurement device, or pressure measurement standard. This usually involves plumbing the unit under test (UUT) to the standard device and generating a common pressure in the measurement circuit. The outputs of the devices are compared at one or more pressures, typically from the lowest to highest readings of the UUT’s full scale range, or the range over which it is normally used.

The comparison process can be performed in a chain from the highest level of fundamental pressure realization down to everyday pressure measurement devices, such as analog gauges, transducers and transmitters, to ensure that pressure measurements are accurate and comply with accepted or mandated standards.

The test fluid inside a pressure calibration system may be liquid or gas depending on the application. In general, gas (usually compressed nitrogen or air) is used for cleanliness and precision at lower pressures, and liquids (usually oil or water) are often used for safety, leak integrity, and ease of pressure generation at higher pressures above 7 MPa to 21 MPa (1000 psi to 3000 psi). There is a great deal of overlap in the actual ranges for which liquid or gas may be used practically, as reflected in the range of Fluke Calibration instruments that are specialized for each type of test fluid.
6270A Modular Pressure Controller/Calibrator
Calibrate a wide range of pressure gauges and sensors with a single instrument
- Modular configuration makes this a versatile and expandable solution
- Easy to operate and maintain
- Wide measurement range—vacuum to 3000 psi (20 MPa)
- Two levels of accuracy—0.02% FS or 0.01% reading—let you balance performance and budget
- High speed, stable pressure control
- Localized graphical user interface in choice of ten languages
- Can be fully automated with COMPASS® for Pressure software
- Optional contamination prevention system keeps valves clean and free from debris

2700G Series Reference Pressure Gauges
Best-in-class measurement performance in a rugged, easy-to-use, economical package.
Improved measurement accuracy allows the 2700G to be used for a wide variety of applications. It is ideal for calibrating pressure measurement devices such as pressure gauges, transmitters, transducers, and switches. In addition, it can be used as a check standard or to provide process measurements with data logging.
- Precision pressure measurement from 100 kPa (15 psi) to 70 MPa (10,000 psi)
- Accuracy to 0.02% of full scale
- Easy-to-use, rugged construction for reliable performance
- Combine with the 700PTPK or 700HPTPK pump kits for a complete portable pressure testing solution for up to 4 MPa (600 psi) with the PTP-1 pneumatic pump and up to 70 MPa (10,000 psi) with the HTP-2 hydraulic pump
- Combine with the P5510, P5513, P5514, or P5515 Pressure Comparators for a complete bench top pressure calibration solution
- Test port is 1/4 NPT Male. 1/4 BSP and M20 X 1.5 adapters are included standard
- USB communications cable and universal power supply included standard

3130 Portable Pressure Calibrator
The 3130 packs everything you need for accurate calibration of pneumatic field instrumentation into a rugged case suitable for harsh industrial environments.
- Measure and generate pressures from vacuum to 2 MPa (300 psi, 20 bar)
- Internal pump can generate vacuum to -80 kPa (-12 psi, -0.8 bar) or pressure to 2 MPa (300 psi, 20 bar)
- Supply pressure connection allowing the use of external gas supply up to 2 MPa (300 psi, 20 bar)
- Includes variable volume for fine adjustment of pressures
- Pressure measurement accuracy of 0.025% reading ± 0.01% FS
- Electrical measurement and 24 volt supply for close looped calibrations
- Measure or generate 4 mA to 20 mA
- Measure 0 to 30 V dc
- Powered by internal, rechargeable, high capacity NiMH battery or universal ac mains adapter
- Compatible with Fluke 700P Pressure Modules

www.flukecal.com
## Selection guide

### Gas Pressure Calibrators

This selection guide presents only some of the Fluke Calibration gas pressure calibration line. Other higher accuracy solutions are available for all pressure ranges.

<table>
<thead>
<tr>
<th>Manual</th>
<th>Deadweight testers</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>P2011</td>
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<tr>
<td></td>
<td>P2012</td>
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<td>P2031</td>
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<td>P2032</td>
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</tbody>
</table>

### Workload
- Gauges/sensors
- Gage
- Bidirectional*

### Pressure range

<table>
<thead>
<tr>
<th>Vacuum</th>
<th>90% vacuum</th>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Positive gage pressure</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>5 inH₂O (1.5 kPa)</td>
<td></td>
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<tr>
<td>12 inH₂O (3 kPa)</td>
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<tr>
<td>1.5 psi [10.3 kPa]</td>
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<tr>
<td>2 psi [13.8 kPa]</td>
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<tr>
<td>2.2 psi [15 kPa]</td>
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<tr>
<td>3 psi [20.7 kPa]</td>
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<tr>
<td>5 psi [34.4 kPa]</td>
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<tr>
<td>10 psi [68.9 kPa]</td>
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<tr>
<td>15 psi [103.4 kPa]</td>
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<tr>
<td>20 psi [137.9 kPa]</td>
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<tr>
<td>30 psi [200 kPa]</td>
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<tr>
<td>40 psi [275.8 kPa]</td>
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<tr>
<td>100 psi [7 MPa]</td>
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<tr>
<td>150 psi [1 MPa]</td>
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<tr>
<td>200 psi [1.4 MPa]</td>
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<tr>
<td>300 psi [2 MPa]</td>
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<tr>
<td>500 psi [3.4 MPa]</td>
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<tr>
<td>600 psi [4 MPa]</td>
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<tr>
<td>1000 psi [7 MPa]</td>
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<tr>
<td>2000 psi [14 MPa]</td>
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</tr>
</tbody>
</table>

### Accessories
- Hand pump
- Fine Inc. Weights

*Requires vacuum pump

<table>
<thead>
<tr>
<th>O = Optional</th>
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</thead>
<tbody>
<tr>
<td>0.0018 % FS</td>
</tr>
<tr>
<td>0.015 % reading uncertainty</td>
</tr>
</tbody>
</table>
# Selection guide

## Hydraulic Pressure Calibrators

This selection guide presents only some of the Fluke Calibration hydraulic pressure calibration line. Other higher accuracy solutions are available for all pressure ranges.

<table>
<thead>
<tr>
<th>Fluid type</th>
<th>Manual</th>
<th>Semi Automated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil</td>
<td></td>
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<tr>
<td>Water</td>
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</table>

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<tr>
<th>Workload</th>
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<th>Semi Automated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gages/sensors*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gage</td>
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<table>
<thead>
<tr>
<th>Pressure range</th>
<th>Manual</th>
<th>Semi Automated</th>
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<tbody>
<tr>
<td>10 psi (68.9 kPa)</td>
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<tr>
<td>15 psi (103.4 kPa)</td>
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<td>20 psi (137.9 kPa)</td>
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<tr>
<td>30 psi (200 kPa)</td>
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<tr>
<td>40 psi (275.8 kPa)</td>
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<td>200 psi (1.4 MPa)</td>
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<td>2000 psi (14 MPa)</td>
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<td>3000 psi (20 MPa)</td>
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<td>5000 psi (35 MPa)</td>
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<td>6000 psi (40 MPa)</td>
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<tr>
<td>10000 psi (70 MPa)</td>
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<td>16000 psi (110 MPa)</td>
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<td>20000 psi (140 MPa)</td>
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<tr>
<td>30000 psi (200 MPa)</td>
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<tr>
<td>40000 psi (275.8 MPa)</td>
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<tr>
<td>60000 psi (400 MPa)</td>
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</tbody>
</table>

- 0.015% reading uncertainty
- 0.002% full scale uncertainty
- 0.0015% full scale uncertainty
- 0.0075 psi (0.05 kPa) uncertainty
- 0.0002% span uncertainty

[www.flukecal.com](http://www.flukecal.com)
Gas pressure controllers/calibrators

6270A Modular Pressure Controller/Calibrator
Calibrate a wide range of pressure gauges and sensors with a single instrument
• Modular configuration makes this a versatile and expandable solution
• Wide measurement range—vacuum to 3000 psi (20 MPa)
• Two levels of accuracy—0.02% FS or 0.01% reading—let you balance performance and budget
• Can be fully automated with COMPASS® for Pressure software
• Optional contamination prevention system keeps valves clean and free from debris

7250LP Low Pressure Controller/Calibrator
Specialized measurement and control for very low draft pressure range.
• Precision: 0.005 % of reading
• Control stability: 0.004 % of each range
• Resolution to 0.0001 in H₂O
• Full scale ranges from 0 to 10 in H₂O (2.5 kPa) to 0 to 100 in H₂O (25 kPa)

7250/7250i Gas Pressure Controllers/Calibrators
Combining advanced precision, stability, speed and affordability.
• Pressure ranges from 0 to 40 kPa and to 21 MPa [0 to 5 psi and to 3000 psi, 0 to 400 mbar and to 210 bar]
• Model 7250i provides precision of 0.005 % of reading
• Model 7250 provides 0.003 % of full scale precision
• Stability: 0.0075 % of reading per year
• Time to setpoint: 15 seconds with no overshoot

7252/7252i Dual Output Gas Pressure Controllers
A unique and flexible approach to performing automated calibrations over a wide pressure range.
• Two independent pressure measurement and control modules
• Two performance models available, 7252i and 7252
• Fast control: <15 seconds with zero overshoot
• Full scale ranges from 0 to 2.5 kPa and to 21 MPa [0 to 0.36 psi and to 3000 psi]

PPC4 Gas Pressure Controller/Calibrator
Wide rangeability and flexibility in a single controller. Ranges and accuracy classes can be selected to best suit the application.
• Up to two internal Quartz Reference Pressure Transducers (Q-RPTs) from absolute (vacuum) to 14 MPa (2000 psi)
• Full-scale standard class Q-RPTs provide 0.015 % full scale of selected range measurement uncertainty
• Standard class Q-RPTs provide 0.01 % reading measurement uncertainty
• Premium class Q-RPTs provide 0.008 % reading measurement uncertainty
• 4 ppm control precision as low as 1 kPa (0.15 psia) with large turndown
• Can use RPM4 reference pressure monitors as integrated remote pressure references for additional Q-RPT ranges

PPC4E Pressure Controller/Calibrator*
Very wide rangeability and reliability at a great value, for everyday pressure calibration.
• Models available with 10:1 or 100:1 accurate measure and control range turndown for maximum workload coverage
• Absolute, gauge and bidirectional gauge modes included in most models
• Gauge calibration measurement uncertainty ± 0.02 % of selected range, with range options available from ± 1 kPa (± 0.15 psi) to 14 MPa (2000 psi)
• Absolute range of 1 kPa (0.15 psi) to 14 MPa (2000 psi)

*6241 and 6242 PPC4E gas pressure controller kits feature PPC4E models and accessories to form a complete system that covers a very wide workload.
High pressure controllers/calibrators

**7350 High Pressure Gas Controller/Calibrator**
Safe, easy-to-use, and effective high pressure test and calibration.
- Ranges to 70 MPa (10 k psi, 700 bar)
- Measurement precision to 0.01 % of range
- Control stability 0.007 % FS

**PPCH-G High Pressure Gas Controller/Calibrator**
Wide rangeability and flexibility with precise high pressure gas control.
- Ranges to 100 MPa (15 k psi)
- One or two internal Q-RPTs with large range turndown
- Can use RPM4 reference pressure monitors as integrated remote pressure references for additional Q-RPT ranges

**7615 Hydraulic Pressure Controller/Calibrator**
Unique, high speed approach to high pressure calibration and testing.
- Ranges to 280 MPa (40 k psi)
- Measurement precision to 0.01 % of range
- Available in a variety of fluids, including water
- High speed pressure control

**PPCH Hydraulic Pressure Controller/Calibrator**
Wide rangeability and flexibility with precise high pressure hydraulic control.
- Ranges to 200 MPa (30 k psi)
- One or two internal Q-RPTs with large range turndown
- High precision control over wide range
- Can use RPM4 reference pressure monitors as integrated remote pressure references for additional Q-RPT ranges

Reference pressure indicators

**RPM4 Reference Pressure Monitor**
Premium measurement performance in a compact and rugged instrument.
- One or two independent quartz reference pressure transducer modules (Q-RPTs) with individual self-defense systems (SDS*) to prevent over-pressure
- Infinite Ranging and AutoRange™
- Differential measurement mode (channel 1- channel 2)
- Dedicated version available for air data ranges units and features, RPM4-AD
- Can be used as integrated external reference pressure transducer for PPC pressure controller/calibrators

**7050 Series Digital Pressure Indicators**
Unmatched precision with long term stability.
- Pressure ranges from 0 to 10 in H₂O and 0 to 1,500 psi (0 to 25 mbar and 0 to 100 bar)
- Model 7050i provides precision of 0.005 % of reading
- Model 7050 provides 0.003 % of full scale precision
- Active matrix color screen with enhanced navigation menus
- Model 7050LP provides precision of 0.005 % reading for very low draft pressure ranges
Piston gauges

PG7601 Absolute Gas Piston Gauge

Gas piston gauge with vacuum reference for defining absolute pressures.
- Gas pressure from 5 kPa to 7 MPa (0.7 psi to 1000 psi) gauge or absolute pressure
- Onboard measurement of test conditions, and real-time calculation and display of test pressure
- Compatible with PPC4 pressure controller and AMH-38 Automated Mass Handler

PG7102 Gas Piston Gauge

Gas piston gauge with 55 kg mass set for extended range measurement of gauge pressures.
- Gas pressures from 100 kPa to 11 MPa (15 to 1,600 psig)
- Onboard measurement of test conditions, and real-time calculation and display of test pressure
- Compatible with PPC4 pressure controller and AMH-100 Automated Mass Handler

PG7202 High Pressure Gas Piston Gauge

Gas piston gauge with oil-lubricated piston-cylinder for operation in high pressure gas or oil.
- Gas pressures from 100 kPa to 110 MPa (15 to 16,000 psig), oil pressures from 100 kPa to 200 MPa (15 to 30,000 psig)
- Gas operated, liquid lubricated for robust operation and low piston sink rates
- Onboard measurement of test conditions, and real-time calculation and display of test pressure
- Compatible with PPCH-G pressure controller and AMH-100 Automated Mass Handler

PG7302 Piston Gauge

Oil piston gauge for measurement of high gauge pressures.
- Oil pressures from 100 kPa to 500 MPa (15 psi to 75,000 psig)
- Onboard measurement of test conditions, and real-time calculation and display of test pressure
- Compatible with PPCH pressure controller and AMH-100 Automated Mass Handler

PG7000-AMH Automated Mass Handler

Automated Mass Handler for PG7000 Piston Gauges.
- Add to PG7000 Series piston gauge to fully automate pressure testing in gauge or absolute mode
- Designed and tested to provide years of reliable, maintenance free operation
- Reduce wear and possible mass value changes caused by manual mass handling

2465A Absolute Gas Piston Gauge

Gas piston gauge capable of very low pressures, for defining gauge and absolute pressures.
- Gas pressure from 1.5 kPa to 7 MPa (0.2 psi to 1000 psi) gauge or absolute pressure
- Lightweight, compact system with small masses for reduced bench space, transportability and ergonomic mass handling
- Compatible with WinPrompt and COMPASS software

2470 Gas Piston Gauge

Gas piston gauge capable of very low to high gauge pressures.
- Pressures ranges from 1.5 kPa to 20 MPa (0.2 psi to 3000 psig)
- Lightweight, compact system with small masses for reduced bench space, transportability and ergonomic mass handling
- Compatible with WinPrompt and COMPASS software
Specialty piston gauges

**PG9607 Gas Piston Gauge**
Fully automated primary pressure reference for absolute and gauge pressures to 500 kPa.
- Gauge and absolute pressures from 11 kPa to 500 kPa with a single piston-cylinder
- Large diameter 50 mm piston-cylinder with improved geometry allows direct traceability to dimensional measurements with very low uncertainties

**PG9602 Gas Piston Gauge**
Fully automated primary pressure reference for absolute and gauge pressures to 11 MPa.
- Gauge and absolute pressures from 10 kPa to 11 MPa
- Up to 100 kg mass load under vacuum bell jar for large turndown and overlap of piston-cylinder ranges

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**Manual pressure generation and control**

**3990 Gas Pressure Control Pack**
Precise, manual absolute and gauge pressure control for gas piston gauges and indicators.
- Models from vacuum to 7 MPa and 20 MPa (1000 psi and 3000 psi)
- Self-contained for intuitive, easy use

**GPC1 High Gas Pressure Controller**
Precise, assisted manual control for high pressure gas piston gauges and indicators.
- Models to 70 MPa and 110 MPa (10 k psi and 16 k psi)
- Precise control to full pressure with simple, ergonomic push-button operation

**MPG2 Hydraulic Pressure Generator/Controller**
Precise, manual control for hydraulic piston gauges and indicators.
- Models to 100 MPa and 200 MPa (15 k psi and 30 k psi)
- Self-contained for intuitive and easy generation and precise control to full pressure

**OPG1 Hydraulic Pressure Generator/Controller**
Precise, assisted manual control for hydraulic piston gauges and indicators.
- Pressure to 200 MPa (30 k psi)
- Precise generation and control to full pressure with simple, ergonomic push-button operation

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**2482 Differential Piston Gauge**
High precision differential pressure measurement at elevated line pressures.
- Measures differential pressures using a gas or oil medium
- Differential pressure to 210 kPa (30 psi, 2100 mbar) at static line pressure range to 20 MPa (2900 psi, 200 bar)
- Quickly and easily set differential pressures with lightweight masses
- Fully automated pressure control and pressure determination using WinPrompt software

**FPG8601 Force-Balanced Piston Gauge**
Gas pressure calibration system for very low gauge, differential and absolute pressures.
- Gas pressure from 0 to 15 kPa (113 Torr) in gauge, differential and absolute modes
- Measurement uncertainty to ± (5 mPa + 30 ppm of reading) in gauge and absolute differential mode, ± (8 mPa + 30 ppm of reading) in absolute mode
- Fully automated, including test execution, pressure control and reference and device under test data collection

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[www.flupecal.com](http://www.flupecal.com)
Industrial deadweight testers

P3000 Pneumatic Deadweight Tester
High performance gas deadweight testers, with unique suspended piston design for vacuum calibration.
- 0.015 % of reading accuracy standard (0.008 % optional)
- 3 to 500 psi (0.2 to 35 bar)
- Optional low range 0.03 to 1 bar vacuum (1 to 30 inHg)
- Integrated vacuum and pressure pump available to 2 MPa (300 psi)

P3100 Hydraulic Deadweight Tester
Highly accurate oil deadweight tester, with quick and easy-to-use single and dual piston deadweight models.
- Pressure ranges to 140 MPa (20 k psi, 1400 bar)
- 0.015 % of reading accuracy standard (0.008 % optional)
- Built-in pressure generation and adjustment
- Single or dual piston formats

P3200 Hydraulic Deadweight Tester
Hydraulic deadweight tester specially designed to use water as a test medium.
- Pressure ranges to 70 MPa (10 k psi, 700 bar)
- 0.015 % of reading accuracy standard (0.008 % optional)
- Built-in pressure generation and adjustment is standard
- Single or dual piston formats
- Water media

P3800 Hydraulic Deadweight Tester
High performance and simplicity for very high pressure hydraulic calibration.
- Pressure ranges to 400 MPa (60 k psi, 4000 bar)
- 0.02 % of reading accuracy standard (0.015 % optional)
- Includes hand pump and intensifier for generating and adjusting high pressures

Pressure comparators

P5510 Pneumatic Pressure Comparator*
Precise, cost effective solution for checking pressure measuring instruments to 300 psi (20 bar).
- Dual pressure/vacuum capability
- Pressure to 20 MPa (300 psi, 20 bar)
- Vacuum from 0 to 80 kPa (0 to 24 inHg, 800 mbar)
- Built-in pressure and vacuum generation

P5513 Pneumatic Pressure Comparator*
Precise, cost effective solution for checking pressure measuring instruments to 3,000 psi (7210 bar).
- Pressure range 0 to 210 MPa (3 k psi, 210 bar)
- High pressure pneumatic operation
- Screw press for fine pressure adjustments
- High quality needle valves for fine control

P5514 and P5515 Series Hydraulic Pressure Comparators*
Quick and easy solutions for checking pressure measuring instruments to 10,000 psi (700 bar).
- Compatible with a wide range of fluids
- P5514 Test Pump generates pressures to 70 MPa (10 k psi, 700 bar)
- P5515 Test Pump generates pressures to 140 MPa (20 k psi, 1400 bar)
- P5515 has a built-in hand pump for system priming and large volume applications

* Can be used with the 2700G Reference Pressure Gauge to provide a complete calibration solution
Pressure calibrators

4322 Automated Pressure Calibrator
- Rugged, lightweight, compact components for use on the bench or in-situ
- Precise automated pressure control from vacuum to 70 MPa gauge (10,000 psi)
- Greater of 0.1 % of reading or 25 Pa (0.004 psi, 0.1 in H₂O) accuracy across the entire pressure range
- Onboard pressure/vacuum generation from 3.5 kPa (0.5 psi) absolute to 2 MPa (300 psi)

3130 Portable Pressure Calibrator
Everything you need to generate, control and measure pressure, as well as read the output of the device under test (DUT).
- Measure and generate pressures from vacuum to 2 MPa (300 psi, 20 bar)
- Internal pump can generate vacuum to -80 kPa (-12 psi, -0.8 bar) or pressure to 2 MPa (300 psi, 20 bar)
- Supply pressure connection allowing the use of external gas supply up to 2 MPa (300 psi, 20 bar)
- Includes variable volume for fine adjustment of pressures
- Pressure measurement accuracy of 0.025 % reading ± 0.01 % FS
- Electrical measurement and 24 volt supply for close looped calibrations
- Measure or generate 4 mA to 20 mA
- Measure 0 to 30 V dc
- Powered by internal, rechargeable, high capacity NiMH battery or universal ac mains adapter
- Compatible with Fluke 700P Pressure Modules

E-DWT-H Electronic Deadweight Tester
A digital alternative to the traditional deadweight tester.
- Set and measure pressure precisely without limitation of mass loading resolution
- Pressure measurement is insensitive to local gravity and orientation
- One year uncertainty of ± 0.02 % of reading
- Run onboard test routines and store calibration data for review and export to a PC

2700G Series Reference Pressure Gauges
Best-in-class measurement performance in a rugged, easy-to-use, economical package.
- Precision pressure measurement from 100 kPa (15 psi) to 70 MPa (10,000 psi)
- Accuracy to 0.02 % of full scale
- Easy-to-use, rugged construction for reliable performance
- Combine with the 700PTPK or 700HTPK pump kits for a complete portable pressure testing solution for up to 4 MPa (600 psi) with the PTP-1 pneumatic pump and up to 70 MPa (10,000 psi) with the HTP-2 hydraulic pump
- Combine with the P5510, P5513, P5514, or P5515 Pressure Comparators for a complete bench top pressure calibration solution
- Test port is 1/4 NPT Male. 1/4 BSP and M20 X 1.5 adapters are included standard
- USB communications cable and universal power supply included standard
Air data calibration

**7750i Air Data Calibrator**
Air data test set with unequalled precision and long term stability and superior pressure control technology.
- High accuracy, RVSM compliant
- Accuracy to ± 2 feet, 0.02 knots
- True differential sensor for airspeed (Qc)

**RPM4–AD Reference Pressure Monitor**
Specialized pressure indicator for the absolute and differential pressure ranges in air data instruments.
- Fixed wing and rotary wing range versions
- True Pt, Ps, Qc operation

**2468A Pitot/Static Primary Standard**
Gas piston gauge specialized for air data absolute and differential pressure ranges.
- Pressure range: 0.4 inHg to 103 inHg
- Optional range: 3.4 inHg to 400 inHg
- Accuracy to ± 0.5 feet, 0.003 knots
- Extended mass set covers entire air data range without the need to change pistons
- Compatible with WinPrompt and COMPASS software

Pressure calibration systems

**7250sys Multi-Range Pressure Calibration System**
Turn-key automated gas pressure calibration system.
- Gas pressure measurement and control from low absolute to 17 MPa (2500 psi)
- Fully integrated multi-range pressure test and calibration systems with a single interface and single test port
- Select either an 8 range or the 12 range system for maximum performance and coverage

**Custom Pressure Calibration Systems**
Engineered custom systems integrate standard Fluke Calibration products into a complete system based on the user’s specific requirements. These are often multi-range systems that include pressure generation and supply accessories, data acquisition hardware and software and/or test instrument connection manifolds. Custom systems include but are not limited to turn-key pressure calibration rack systems, portable calibration carts and automated pressure calibration bench systems.
What is gas flow calibration?
Gas flow calibration refers to the calibration of a flow sensing device such as a flow meter or flow controller by comparing its measurement against a flow measurement reference. Typically, the device, or unit under test (UUT), is pneumatically connected in series with the flow reference so they measure the same gas flow; then the indications of the two devices are compared.

molbloc™/molbox™ system components
Fluke Calibration’s molbloc/molbox gas flow calibration system consists of molbloc flow elements that connect to a flow terminal (either molbox1+ or molbox RFM) so the terminal can use pressure and temperature measurements from around the flow element, combined with gas properties and prior molbloc calibration data, to determine and display the gas flow rate.

Mass flow vs. volume flow
A frequent topic of discussion and confusion surrounding gas flow measurement is that of mass flow versus volume flow. Flow meters and flow units used for flow measurements are used to measure and express either the amount of volume of gas or the amount of mass (number of moles or molecules) passing through the device. When performing a gas flow calibration, it is nearly always beneficial to use a mass flow reference measurement, because the mass flow rate stays constant throughout a flow system in steady state. Since gas is compressible, the volume flow rate varies at different locations in a flow system due to changes in density caused by changing temperature and pressure. Fluke Calibration molblocs are mass flow standards, which allow reliable comparisons to other flow devices. The molbox terminal is also able to calculate and express the flow rate in terms of volume flow at another point in the system to allow testing of volume-based devices.
Gas Flow Calibration

**molbox1+ Flow Terminal**
0.125 % of reading—lowest uncertainty for gas flow calibration.
- Allows coverage of flow range from less than 1 sccm to over 5000 slm with a single user interface and transportable system
- Real-time flow measurements makes adjusting analog flow devices fast and easy
- Perform fully-automated flow calibrations using molbox terminal with COMPASS for Flow software
- Updated design

**molboc-L Laminar Flow Element**
Laminar flow elements for flow from 1 sccm to 100 slm.
- Traceable to primary gravimetric mass flow measurements
- Multiple gases supported
- Useable with existing molbox1+ and molbox RFM mass flow terminals and COMPASS software
- Integrated filter to protect against contamination
- Integral gas temperature conditioning and measurement
- No moving parts that cause pressure/flow fluctuations or threaten reliability

**molbloc-S Sonic Nozzle Flow Element**
Sonic nozzle based molblocs for gas flow up to 5,000 slm.
- Covers ranges up to 5,000 slm in N₂ and air
- Multiple gases supported
- Useable with molbox1+, or existing molbox1 and molbox RFM mass flow terminals and COMPASS software
- Proven critical flow venturi (sonic) nozzle operating principle traceable to primary gravimetric flow measurements

**molbox RFM Reference Flow Monitor**
Compact terminal for making mass flow measurements using molbloc-L and molbloc-S flow elements.
- Economical alternative to molbox1+ terminal
- ± 0.5 % of reading uncertainty
- Covers the flow range of 1 sccm to 100 slm with molbloc-L, and up to 5000 slm with molbloc-S
- S141/5142/5144 kits feature molbox RFM, molbloc-L and other hardware for a complete calibration system
- No moving parts that cause pressure/flow fluctuations or threaten reliability

**molstic Mounting Systems**
Used to conveniently mount and protect molbloc elements, connect to units under test and provide flow and pressure control.
- Quick connector input
- 2 micron (0.5 micron for low flow) filter to protect the downstream components
- Adjustable regulator protects the molbox transducers

**GFS Dynamic Gravimetric Mass Flow Standard**
True Primary Mass Flow Standard that makes the fundamental measurement of low gas mass flow rates practical.
- Covers the range of 0.2 to 200 mg/s in various gases (10 sccm to 10 slm N₂)
- Measurements can be transferred to higher flow ranges using Successive Addition method
- Flow measurement uncertainty as low as ± 0.013 % of reading

**MFC-CB™ Control Box**
Stand-alone unit for setting/reading analog mass flow controllers (MFCs) and mass flow meters (MFMs).
- Set and read 0 to 5 V or 4 to 20 mA on two (2) channels
- Complete front panel local control and remote operation via RS-232 and IEEE-488 interfaces

**MFC Switchbox™**
Supplies power and switches between up to five MFCs or MFMs on one molbox1+ or MFC-CB channel.
- Duplicates MFC channel without switching cables

**Gas Flow Automation Accessories**

**www.flukecal.com**
“Calibration software” refers to applications that automate all or part of a calibration process via computer control. Calibration software also allows users to manage their calibration and asset data.

If you’ve heard about the benefits of automated calibration and asset management but are puzzled about how everything fits together, call on Fluke Calibration for solutions.

Other types of calibration software from Fluke Calibration include data-logging software, software that generates calibration constants and references, and various add-on and plug-in software programs.

**Why use calibration software?**
Using software to automate all or part of the calibration process offers several important advantages.

**Consistency**—Software automation ensures that calibrations can be performed exactly the same way by multiple operators in multiple locations. This improves the quality of results, reduces errors and standardizes methods.

**Efficiency**—Automating the calibration process allows technicians to set up tests and then go on to perform other tasks, making more efficient use of their time. Calibrations are typically completed much more quickly, saving time and money. If the software is capable of calibrating multiple units under test simultaneously, automation increases throughput as well.

**Documentation and reports**—Calibration automation software typically includes features for documenting calibration procedures, storing calibration data, and producing reports, allowing users to eliminate paper records or spreadsheets.

Because Fluke Calibration software does such a good job of keeping accurate records of all parts of the calibration process, it also supports compliance with a wide variety of quality standards.
**MET/TEAM® Test Equipment Asset Management Software**

MET/TEAM® software is a powerful, flexible, and scalable calibration management software solution for managing your calibration assets. Designed by metrologists for metrology, it is ideal for calibration professionals who need to manage workflow through the calibration laboratory.

- Browser-based software enables access that is convenient, yet secure
- Fully featured for tracking and managing assets
- Fully integrated with the Run Time function of industry leading MET/CAL® software
- Replaces MET/TRACK as the recommended database engine for MET/CAL software
- Popular Microsoft SQL server database for reliable, affordable, non-proprietary data storage
- Workflow management
- Highly customizable fields and labels
- Shortcuts (quick links) for easy navigation
- Promotes quality processes to support accreditation
- Customizable reports with Crystal Reports Professional
- Automated email alerts and recall escalation
- Mobile module for on-site calibration
- Customer web portal to allow read-only access for remote customers
- Commerce module for quoting, billing, and contract pricing
- Designed for metrology by metrologists
- Backed by Fluke Calibration, expert in calibration instrumentation and software
- Collect and store manual calibration data

**MET/CAL® Plus Calibration Management Software**

MET/CAL Plus software automates the calibration process to help you manage your workload more efficiently and consistently. The MET/CAL suite of applications includes MET/CAL software, the industry leader for automated calibration; plus MET/TEAM software for asset management.

MET/CAL Plus software provides you with the tools you need to:

- Perform automated calibration on all kinds of test and measurement tools and equipment, including dc/lf, RF and microwave instruments
- Create, edit, test, and document calibration procedures, quickly and easily
- Configure and report a wider range of measurement uncertainty parameters and include verification data to provide an audit trail and support further analysis
- Track asset information including calibration and maintenance history and status, traceability, users, customers, and location
- Analyze and report asset information; produce customized printed certificates and reports.
- Make data available to other corporate systems
- Import asset and calibration data into MET/CAL Plus software
- Help meet the requirements of quality standards like ISO 9000, ISO/IEC 17025, NRC 10 CFR, ANSI Z540.3, and others
Electrical/RF calibration software

**MET/CAL®**
The complete solution for automating calibration processes plus managing and reporting measurement assets.
- Perform fast, repeatable, and powerful calibration
- Full storage of calibration data
- Rich reporting capabilities
- Configure and report a wider range of measurement uncertainty parameters

**Warranted Procedures for MET/CAL®**
Fully tested, ready-to-go procedures designed to satisfy your needs.
- Optional calibration procedures for MET/CAL® Plus Calibration Software
- Warranted by Fluke Calibration to produce valid calibrations on the intended unit under test (UUT) for the specified model and revision level
- These procedures automate the calibration process under MET/CAL control

**5080A/CAL**
Easy-to-use standalone software for the 5080A Multi-Product Calibrator.
- Quickly calibrate a wide range of analog and digital workload
- Provides automated control of the calibrator; technician simply enters readings from the item being calibrated
- Easy-to-use procedure designer; simply select the type of signal needed to perform a test from a drop-down menu, enter the test level and set the test limits

**Software support programs**

**MET/SUPPORT® Gold**
Annual support programs for MET/CAL and MET/TEAM software. These premier support services help you maximize your software investment.
- Premium support and services to help you maximize productivity with MET/CAL and MET/TEAM software
- Access to warranted procedure library
- Prioritized technical support
- Software updates and upgrades
- Priority web content
- Discounts on a variety of services

**MET/TEAM**
Calibration asset management software

**MET/TEAM Test Equipment Asset Management Software**
Manage more workload with less work with MET/TEAM software.
- Browser-based calibration asset management software
- Fully integrated with MET/CAL® Software
- Microsoft SQL Server database
- Highly customizable
- Email automation
- On-site calibration
- Work flow management
- Pricing/billing/invoicing
- Customer web portal
- Installation and training services

**MET/TEAM and Services**
A range of services to help you maximize your investment in calibration software.
- MET/TEAM software installation and startup
- MET/TEAM data migration and import
- Classroom or onsite training classes:
  - MET/CAL procedure writing
  - Advanced procedure writing
  - MET/TEAM Asset Management
  - Crystal Reports Writing
- Custom MET/CAL procedures
- MET/TEAM self-validation
- Custom software services

www.flukecal.com
9938 MET/TEMP II Temperature Calibration Software v5

New version of the proven solution for automated temperature calibration
- Compatible with Windows 7 and 8 operating systems
- Adds support for 9190A Field Metrology Well and 9118A Thermocouple Furnace
- Calibrate PRTs, SPRTs, thermistors, thermocouples, and even liquid-in-glass (LIGs), bi-metallic thermometers, and connected sensors that can’t be attached to a readout
- Supports multiple temperature sources and reference probes in the same test for faster calibration and extended test range

TQSoft and TQAero Thermal Validation Software

For FDA 21 CFR Part 11 and AMS 2750 Compliant Data Collection
- Support for Fluke 2638A and 1586A, for enhanced data collection and reporting in regulated industries
- Easy menu system and toolbar
- Test equipment preparation and sensor calibration
- Data security, audit trail, and compliance reports

LogWare

Turn a Fluke Calibration single-channel handheld or 1502A/1504 readout into a real-time data logger.
- Collects real-time data
- Calculates statistics and displays customizable graphs
- Allows user-selected start times, stop times and sample intervals

LogWare II

Turn any Fluke Calibration multi-channel thermometer readout into a real-time data logger.
- Collects real-time data using Fluke Calibration multi-channel readouts
- Calculates statistics and displays customizable graphs
- Allows user-selected start times, stop times and sample intervals

LogWare III

Remotely monitor and log a virtually unlimited number of concurrent log sessions into a central data repository.
- Up to two temperature and two humidity inputs for each DewK
- Customize your graph trace color, alarms, and statistics as you go
Pressure/Flow calibration software

**COMPASS® for Pressure**
Universal platform for automating pressure calibration.
- Integrated piston gauge support
- Runs complete automated calibration sequences
- Supports multiple units under test
- Automates virtually any pressure standard or device under test

**COMPASS® for Flow**
Macro-enabled mass flow calibration software package.
- Fully customizable
- Supports non Fluke Calibration flow references
- Performs complex real time flow computations, and allows you to alter test scenarios based on data collected
Data acquisition equipment
Get the data you want, where, how and when you want it. Fluke gives you a broad choice in data acquisition for process monitoring and laboratory test systems. You can choose a stationary or portable data logger. Transfer data to internal memory, to a removable memory card, or to your PC. Choose a standalone or distributed networked units. And you can expand your system from 20 to 1,000+ channels, depending on the series.

All Fluke data acquisition products feature unique, built-in universal signal conditioning and a plug-in Universal Input Module to enable you to measure virtually any type of signal without having to purchase extra equipment. Plus, powerful, easy-to-use Windows®-based software supports easy configuration, advanced trend analysis, professional-quality reporting, and enables you to quickly build human-machine-interfaces without any programming.

General purpose test equipment
Fluke Calibration designs and manufactures bench instruments in a wide variety of product categories. Besides their use on the bench, these instruments have several characteristics in common as you will find below:

- Each bench instrument is accurate and provides precise information. They reflect the professionalism of the people who buy and use them.
- Each is reliable, dependable, and rugged.
- All are easy to operate. Many owners of Fluke bench instruments say that the controls are intuitive and help them work more efficiently.
- These bench instruments are compact and easily transported, but they are also multi-functional.
- You will find that these instruments are a good value, particularly when compared against other tools for their cost/function ratio.
2638A Hydra Series III Data Acquisition System

A price performance breakthrough in standalone data acquisition system

The Fluke Hydra Series III continues the Hydra Series legacy in data acquisition. This new Hydra Series improves on the long standing, industry leading specification of best-in-class thermocouple accuracy. With basic dc measurement accuracy of 0.0024 %, 0.5 °C thermocouple accuracy, color trend display, easy-to-use menu system and world-class industrial safety ratings, the 2638A is a truly industrial grade, precision data acquisition system.

Expandable from 22 to 66 channels of analog differential measurement, the Hydra 2638A offers the flexibility of our Universal Input Connector, which allows quick connect and disconnect of any type of input to any channel. AC and dc voltage, resistance, thermocouple, RTD, thermistor, frequency and dc and ac current are all selectable inputs for the 2638A. If your measurement need is from under twenty channels to over sixty-six channels per unit or thousands of channels per system, we have you covered.

- DC accuracy of 0.0024 %
- Best-in-class thermocouple accuracy of 0.5 °C
- Up to 67 universal differential, isolated inputs
- On-screen color trend graphing
- Easy menu system for setup and data management
- Multi-channel real-time data display
- 6.5 digit DMM function selections
- Monitor function for real-time viewing and charting between scans
- 20 on-board separate math channels
- 45 channels/sec basic dc scan rate
- Internal 75,000 scan memory plus USB drive port
- Data security features
- CAT II 300 V input safety rated

Fluke DAQ 6.0 Application Software

A powerful and versatile application for quick and easy configuration, data logging and analysis using Fluke data acquisition products

Fluke DAQ is praised by users for its versatile handling of data acquisition and logging. Improved trending, file handling, added web interface, web control, convenient print functions for charts and graphs and multiple language improvements make Fluke DAQ version 6 a feature-rich application that you can trust with your important data and analysis needs.

Fluke DAQ features easy multi-unit configuration, data logging and analysis for any of these products:
- 2638A Hydra Series III Data Acquisition System/Digital Multimeter
- 1586A Super-DAQ Precision Temperature Scanner
- 2640A and 2645A NetDAQ® Networked Data Acquisition Units
- 2680 Series Data Acquisition Systems
Data acquisition equipment

2638A Hydra Series III Data Acquisition System/DMM
A price performance breakthrough in standalone data acquisition system.
- DC accuracy of 0.0024%
- Best-in-class thermocouple accuracy of 0.5 °C
- Up to 67 universal differential, isolated inputs
- On screen color trend graphing
- Easy menu system for setup and data management
- 6.5 digit DMM function selections
- Monitor function for real-time viewing and charting between scans
- 20 on-board separate math channels
- 45 channels/sec basic dc scan rate
- Internal 75,000 scan memory plus USB drive port
- Expands to thousands of channels with application software
- Data security features
- USB flash drive support for data transfer to PC
- CAT II 300 V input safety rated

2680 Series Data Acquisition Systems
Standalone or networked precision multi-channel data acquisition
- 20 to 120 universal analog inputs per chassis; systems to +2,000 channels
- Stand-alone data logger operation with the 2686A
- Large scalable LAN systems using the 2680A with 10BaseT/100BaseT
- Two types of Universal Input Modules: high-isolation precision modules or fast scan modules, with 16- to 18-bit resolution
- Throughput of more than 3,000 channels-per-second-per-chassis with 2680A-FAI modules
- 20 digital I/O and 8 form C, 1 Amp relay output modules for direct control of equipment
- Up to 300 V input isolation, 1600 V transient overvoltage protection (2680A-PAI)
- Universal input conditioning for any input, on any channel, in any combination (V dc, V ac, Ohms, frequency, RTD, thermocouple, thermistor or current
- ATA flash memory card for stand-alone operation – from 16 MB to 1 GB (2686A only)
- Multiple power sources: 100 V to 240 V and 9 V to 45 V dc
- Includes Fluke DAQ Software: Controls all 2680 Series functions, provides real-time and historical and also communicates with NetDAQ and Hydra Series III products

NetDAQ® Networked Data Acquisition Unit
Powerful combination of hardware and software that is ideal for small-to-medium scale process monitoring and test systems.
- Data acquisition, up to 1,000 readings per second
- 20 analog input channels expandable up to 2,000 channels
- Extensive optional plotting and trending capabilities
- Includes Fluke DAQ software
- Flexible ac or dc power
- Replaces chart recorders

Fluke DAQ 6.0 Application Software
A powerful and versatile application for quick and easy configuration, data logging and analysis using Fluke data acquisition products.
- Easy multi-unit configuration for any mix of Fluke 2638A, 1586A, NetDAQ or 2680 Series
- Full screen trend charting of up to 32 channels with zoom, print and scaling functions
- Built-in OPC server software for sharing Fluke DAQ data with popular client programs
- Logon security features
- Auto start on power interrupt settings
- Master/slave configurations available
- Alarm logging with history with acknowledgement features
- Four web clients for remote viewing and control of systems using secure login
- Automated email of alarm alerts
- Up to 2000-channel capability
- Runs on a variety of operating systems including Windows 7 and 8
General purpose test equipment

8845A/8846A 6.5 Digit Precision Multimeters
Precision and versatility for bench or systems applications.
- 6.5 digit resolution
- Basic V dc accuracy of up to 0.0024 %
- Dual display
- 100 μA to 10 A current range, with up to 100 pA resolution
- Wide ohms range from 10 Ω to 1 GΩ with up to 10 μΩ resolution
- 2 x 4 ohms 4-wire measurement technique
- Both models measure frequency and period
- 8846A also measures capacitance and temperature
- USB memory drive port (8846A)
- Fluke 45 and Agilent 34401A emulation
- Graphical display
- Trendplot™ paperless recorder mode, statistics, histogram
- CAT I 1000 V, CAT II 600 V
- Three-year warranty

8808A Digital Multimeter
Versatile multimeter for manufacturing, development and service applications.
- 5.5 digit resolution
- Basic V dc accuracy of 0.015 %
- Dual display
- Dedicated dc leakage current measurement
- 2x4 ohms 4-wire measurement technique
- Six dedicated buttons for fast access to instrument setups
- Hi/Lo limit compare for Pass/Fail testing
- Three-year warranty

271 DDS Function Generator with ARB
High performance function generator.
- High stability 10 MHz DDS function generator
- Arbitrary capability with storage for five user defined waveforms
- Multiple standard and complex waveforms recalled from internal memory
- Extensive modulation capabilities include sweep, AM, Gating, Trigger/Burst, FSK and Hop
- GPIB and RS-232 interfaces

290 Series Waveform Generators
One, two, or four channel 100 MS/s waveform generators.
- 100 MS/s 12-bit arbitrary waveform capability
- 1 M point waveform memory
- 40 MHz function generator capabilities using DDS (50 MHz for square waves)
- 10 ns pulse pattern generator
- Waveform sequencing with up to 1024 segments
- Unlimited waveform storage using CF® memory card
- Waveform Manager Plus for Windows software
- USB interface in addition to RS-232 and GPIB

280 Series Waveform Generators
Universal waveform generators offering superior performance and value.
- Choice of 1, 2 and 4 independent or linked channels
- 40 MS/s max. sampling speed
- 16 MHz function generator
- 10 MHz pulse generator
- Pulse train pattern generator
- Arbitrary waveforms of up to 65 k points
- Powerful modulation capabilities
- Built-in trigger generators
- Waveform Manager Plus for Windows® software
- Multiple standard waveforms recalled from internal memory
- RS-232 and GPIB interfaces

www.flukecal.com
Service programs

Priority Gold Instrument CarePlan*

An instrument CarePlan from Fluke Calibration that guarantees your calibrator is ready to work when you are.
When your calibrator is out of your lab for scheduled calibration or unexpected repair, it isn’t working for you. What’s worse, you may not know exactly when to expect it back in your lab. With the Fluke Calibration Priority Gold CarePlan, you can schedule your calibrations and reduce repair downtime effectively, because you will know exactly when to expect your calibrator back in your lab. Your Priority Gold CarePlan puts you in control of your downtime and in control of your business.

Priority Gold CarePlan features:
• Annual calibration included with guaranteed in-house turnaround of three or six business days
• Free repairs with guaranteed in-house repair time of ten business days (includes calibration)
• Prepaid, priority freight on return of instrument
• Free product updates for the product covered by the Priority Gold CarePlan
• Term: one, two, three, four and five year plans available
• 10 % off Priority Gold CarePlans with the purchase of a new Fluke Calibration instrument
• 10 % off on product upgrades for the product covered by the Priority Gold CarePlan
• 15 % off any out-of-plan service charges for the product covered by the Priority Gold CarePlan
• 20 % off any Fluke Calibration scheduled metrology training for any of your personnel

*Not available in all countries. Contact your local Fluke representative for more details.

Silver CarePlan

Extended warranty for your Fluke Calibration instrument
Repairs are always unexpected, and they can be costly. Control your cost of ownership with a Fluke Calibration Silver CarePlan. The Fluke Calibration Silver CarePlan is a comprehensive instrument warranty support plan that puts you in charge of your operating costs and protects your investment in your new Fluke Calibration instrument.

Silver CarePlan basic features:
• Extended warranty coverage for your instrument
• Calibration included on repairs covered by your plan
• 15 % discount on regular calibrations during your factory and Silver CarePlan term
• 15 % discount on any out-of-plan services
• Free product updates (PCNs) performed at the time of repair

www.flukecal.com
Register your Fluke Calibration product online

Visit www.flukecal.com/register-product to register your product today!

Authorized Fluke Calibration Service Centers

Fluke Calibration offers calibration and repair services and support through our flagship metrology laboratories and service partners worldwide. To find the best solution for your calibration product you can visit www.flukecal.com/service-centers, or email us at service@flukecal.com.

Training

Calibration and metrology training from Fluke Calibration can help you and your staff become more knowledgeable in a wide variety of disciplines. Instructors are experts who work in electrical, temperature, pressure and flow calibration, and who really want to help you learn the foundation and techniques of metrology that you can put to immediate use in your workplace. Fluke Calibration offers introductory, intermediate, and advanced level courses in a variety of formats to meet your needs.

Instructor-led classroom courses

Our instructor-led courses cover a variety of metrology topics and range from one to five days in length. Held in various locations around the world, training from Fluke Calibration is a great way to maximize your investment in your calibration equipment.

Instructor-led web-based training

Our instructor-led web-based trainings offer the same great access to Fluke Calibration experts, with the added benefit of not having to travel. Instructor-led web-based trainings are designed to fit into your schedule, without disrupting your workflow. Courses are set up in anywhere from one to five parts, two hours each, held on consecutive days.

Self-paced online training

Our self-paced calibration and metrology training courses were developed by technical experts in the metrology community using proven instructional design components. At the start of each module, a brief tutorial describes how the course is laid out. The learning objectives are clearly stated. Topics are selected from easy-to-navigate menus and sub-menus. Embedded questions are presented frequently to increase retention. Engaging graphics, photos, formulas and tables support text material. A final post-test provides proof of competency. Tests are shuffled after each use. Most importantly, a certificate of completion satisfies documentation requirements.

Self-paced training tools

In addition to self-paced online training, Fluke Calibration offers additional self-paced training tools for dc/low frequency metrology. Fluke Calibration offers the only comprehensive text book on dc/low frequency metrology, Calibration: Philosophy in Practice, Second Edition. It covers real world concepts and applications, and is designed and written for the working technician.

On-site training

Fluke Calibration instructor-led courses may also be taught at your facility. If you have a large number of students, or if the material you wish to discuss is considered confidential, you may find On-Site Training an attractive alternative. Contact your local Fluke Calibration representative to discuss specific requirements and arrangements, or email training@flukecal.com for a Fluke Calibration representative to contact you.

For an up-to-date course schedules, and pricing, and training resources visit: www.flukecal.com/training

Installation and training supplemental services

Fluke Calibration offers expert consulting to help you configure and use your calibration products as productively and cost-effectively as possible. We can help:
- Minimize downtime
- Make sure your equipment runs efficiently
- Confirm that systems are operating properly
- Train you and/or your staff at your site, a separate site, at Fluke Calibration or online