Calibrate and Troubleshoot Control Loops and Process Instruments

- **Easy to Carry**
  Fits in a pocket and in the palm of your hand. Unique carrying case for hands free operation.

- **Laboratory Accurate**
  Calibrate all your instruments with precision. Backed by a three year warranty.

- **Compatible with Instruments**
  Guaranteed compatible with all process control instrumentation including smart transmitter and PLC RTD inputs.

- **Value Added Troubleshooting**
  Patented features find hidden problems in control loops, power supplies and broken wires to RTD sensors.

- **Technician Friendly Operation**
  Simple “Double Click Menu” with connection diagrams on the display for easy hookups.

- **Panel Mount Versions**
  When you need a multifunction calibrator designed for use in a calibrator bench or test stand look to the PIE Models 820PM or 830PM.
Become a troubleshooting technician
Stop wasting time swapping out instruments to locate loop problems. PIE calibrators have value added automatic troubleshooting functions to locate problems caused by corrosion or moisture in conduits, excessive loop loads, broken RTD wires and flaky loop power supplies. No other brand of calibrator has these patented features!
PIE helps you simplify your job with calibrators that are technician friendly. They are compact, easy to learn, simple to setup with industry leading accuracy. PIE technician friendly calibrators are all about ease of use. The unique and intuitive EZ-DIAL Double Click Menu makes them simpler to setup than larger calibrators with complicated button filled panels and confusing menus. When you need a multifunction calibrator designed for use in a calibrator bench or test stand look to the PIE Models 820PM or 830PM. Use PIE right out of the box instead of wasting time learning to use more complex calibrators.

Technician suggested evolutionary designs
PIE Calibrators include features requested by I & E technicians. PIE's engineers have been designing calibrators since the 1980s and for PIE since 2001. Improvements over other brands include simple “Double Click Menu”, rubber boot with tilt stand, backlit displays with larger digits, rugged switches and battery compartments for fast battery changes. All PIE calibrators include a Certificate of Calibration Card (see page 19) at no extra charge. From simple thermocouple and RTD sources to Diagnostic Multifunction Calibrators PIE has what you are looking for at a price to fit your budget.

American by design
PIE Calibrators are designed and assembled in Webster, New York with parts sourced from around the world. Many of our employees have years of experience producing multiple brands of calibrators. PIE's patented troubleshooting tools are based on decades of talking to instrument technicians at process plants around the world. We back all our calibrators with a Three Year Warranty and guarantee that they will work with the instruments & control systems in your plant or we will buy them back.

Replace your Altek* Calibrator
Did you know that Altek* Calibrator designs are over 18 years old? The first Altek Calibrator was built in 1979 and the last came off the assembly line in 2016. They are no longer being manufactured and support is limited. PIE Calibrators are entirely new designs that are more rugged, have longer battery life and are just as easy to use as the Altek you have used for years. Trade in your old Altek to get a discount on your new PIE Calibrator.

PIE Calibrators are designed and built by members of the same team that designed and built the calibrators that were manufactured by Fluke* under the Altek* label.

Find your Altek Calibrator Replacement on Page 18

* PIE Calibrators are not manufactured or distributed by Fluke Corp. or Altek Industries Inc, manufacturers of Altek Calibrators
PIE diagnostic calibrators offer powerful troubleshooting tools that provide visibility to the health of your loop that is not possible with any calibrator brand on the market. Ground Leak Detection allows technicians to find and fix undetected problems before they cause quality issues or become catastrophic failures - ending in poor product, injury, loss of life, or equipment damage. Common loop problems caused by moisture, corrosion and contamination left unchecked can lead to dangerous conditions that are easily avoided with the innovation technology in the PIE diagnostic calibrators.

Even the most common small errors caused by loop wiring issues can lead to inferior product, lost production time and risk to personnel. Intrinsically safe loops are protected by barriers only against extreme over voltage and over current conditions but allowing small but significant ground faults to go undetected. PIE’s unique and powerful Ground Leak Detection technology quickly and easily finds a fault that would otherwise go undetected. These undetected faults could lead to potentially disastrous outcomes.

Have you ever replaced a “faulty” transmitter only to find the problem was somewhere else in the loop? And did you end up throwing the transmitter away after you fixed the other problem “just in case” the transmitter was faulty? If you find a loop where the transmitter is calibrated correctly but all the readings elsewhere in the loop have a fixed offset this is due to a Zero Shift. This Zero Shift is typically caused by some of the current in the loop bypassing the transmitter. If you have some loops that are erratic after it rains there may be moisture present in a junction box or where insulation has broken down.

Only a PIE Calibrator with patented Ground Leak Detection can find all these hidden problems. Turn on Ground Leak Detection and use the PIE diagnostic calibrator to power up the loop. Any current that isn't controlled by the transmitter or other current control element will be clearly indicated as leakage on the PIE calibrator display.

Ground Leak detection allows technicians to troubleshoot loop problems with ease and confidence - minimizing risk and maximizing process uptime.

**Hidden Problem Found with Ground Leak Detection**

**Safe loop**
Sealed junction box is dry and the control system is operating within parameters.

**Dangerous loop**
Sealed junction box is wet* and the control system is operating with a fixed offset of 0.51 milliamps!

![Diagram of Safe and Dangerous Loops](image)

* The value of the current leak increases when the water in the junction box is contaminated with rust, salt or process chemicals.

**Dangerous loop left undetected**
The flooded junction box goes undetected and the control system potentially goes further out of control until...

**Disaster averted**
Hidden problem is detected by the PIE diagnostic calibrator. The flooded sealed junction box is emptied and the control system is once again operating within parameters. The product, equipment, and personnel are safe!
The PIE 820, 820-ELITE and 830 are smaller and easier to use than other multifunction calibrators. Multiple single function calibrators with advanced features are squeezed into a single, surprisingly small, pocket sized package. Choose the 820PM or 830PM for use in a test bench.

The PIE 820 is a basic multifunction calibrator with a single display. The 820-ELITE has higher accuracy, sources pH, includes PIE’s patented ‘Leak Detection’ for finding problems in 4-20 mA loops, and measures pressure. The 830 combines high accuracy, a dual display for standalone transmitter calibration along with several functions making it the most advanced troubleshooting tool for the instrument technician. The PIE Multifunction Calibrators improve upon other brands by including a rubber boot, a backlit display with larger digits, higher accuracy and more ranges for greater flexibility.

Deluxe ‘Hands Free’ carrying case (020-0211) with zippered pocket for the manual, test leads & spare batteries.

Panel Mount Versions

- Models 820PM & 830PM
  When you need a multifunction calibrator designed for use in a calibrator bench or test stand look to the PIE Models 820PM or 830PM. Comes with 8¼” x 4¼” aluminum mounting plate, screws, and AC adapter.

More than a Simple Boot

- Rubber boot adds more than just protection
  The PIE Rubber boot makes it easier to hold in your hand or when wearing gloves and provides protection against accidental falls or when banging around in your toolbox. A swing out stand is handy when you are working on a bench.

- Boot included with many models and optional for others
  Optional for PIE 510B, 511B, 520B & 521B.

- Add a magnetic hanging strap
  The PIE Magnetic Hanging Strap (optional) allows any PIE Calibrator to be suspended from a panel or rack. Quick releases on the strap are designed to let your hang the calibrator from a pipe or conduit.

Magnetic Hanging Strap
(Optional 020-0236)

It’s the best value of multifunction calibrator combining ease of use, accuracy, signal compatibility and compact size to make calibration easy as pie!
Calibrate Your Process Controls With The PIE 820, 820PM & 820-ELITE

• Technician friendly operation
  The unique and intuitive EZ-DIAL Double Click Menu makes it easier to setup than other multifunction calibrators. Uses the same menus as the single function Evolution Calibrators.

• Use it as a milliamp and voltage calibrator

<table>
<thead>
<tr>
<th>Source</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 24.00 mA</td>
<td>0.000 to 24.000 mA</td>
</tr>
<tr>
<td>0 to 10.25 V dc</td>
<td>0.000 to 10.250 V dc</td>
</tr>
<tr>
<td>-10.00 to 80.00 mV</td>
<td>-20.000 to 99.999 mV &amp; -500.00 to 999.99 mV</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Read</th>
<th>Read</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00 to 24.00 mA</td>
<td>0.000 to 24.000 mA</td>
</tr>
<tr>
<td>0.00 to 10.25 V dc</td>
<td>0.000 to 10.250 V dc</td>
</tr>
<tr>
<td>0.0 to 60.0 V dc</td>
<td>0.00 to 60.00 V dc</td>
</tr>
<tr>
<td>-10.00 to 80.00 mV</td>
<td>±99.999 mV &amp; ±999.99 mV</td>
</tr>
</tbody>
</table>

  Power up transmitters & loops with the built-in 24 V power supply
  Simplify HART hookups with built-in 250 Ohm resistor

• Calibrate directly in temperature with 0.1°C/°F resolution
  The PIE 820, 820PM & 820-ELITE work with the instruments you use.
  Types J, K, T, E, R, S, B, N, G, C, D, L (J DIN), U (T DIN) and P (Platinel II)
  Pt 100 Ohm (3850, 3902, 3916, 3926) & 1000 Ohm (3850)
  Copper 10 & 50 Ohm, Nickel 110 and 120 Ohm

• Checkout flow and vibration systems
  Source & read frequency from 0 to 2000 CPM (Counts-Per-Minute), 0.00 to 9999.9 Hz and 0.000 to 20.000 kHz

• Checkout resistance instruments - Source and read resistance

<table>
<thead>
<tr>
<th>820/820PM</th>
<th>820-ELITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0 to 401.0 Ohms</td>
<td>0.00 to 401.00 Ohms</td>
</tr>
<tr>
<td>0 to 4010 Ohms</td>
<td>0.0 to 4010.0 Ohms</td>
</tr>
</tbody>
</table>

• Troubleshoot loop & wiring problems
  ’Beep’ out connections with the built-in continuity checker.

• Repeatability you can count on
  Accuracy at

<table>
<thead>
<tr>
<th>820/820PM</th>
<th>820-ELITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 mA</td>
<td>±0.01 mA</td>
</tr>
<tr>
<td>5 V</td>
<td>±0.003 V</td>
</tr>
<tr>
<td>10 kHz</td>
<td>±0.006 kHz</td>
</tr>
<tr>
<td>Type T 400.0°C/742.0°F</td>
<td>±0.4°C/0.7°F</td>
</tr>
<tr>
<td>Pt 100Ω 0.0°C/32.0°F</td>
<td>±0.5°C/0.9°F</td>
</tr>
</tbody>
</table>

• Guaranteed Compatible with all Instrumentation
  Works with Rosemount & Honeywell Smart Transmitters, PLCs, DCSs, Multi-Channel Recorders and other pulsed excitation devices

• Detect ‘hidden’ loop problems (820-ELITE Only)
  Quickly diagnose troublesome ground faults & current leakage with patented Loop Diagnostic technology (page 3). Undetectable with other instruments!

• Source pH probes into transmitters & analyzers (820-ELITE Only)
  Source from 0.000 to 14.000 pH @ 25°C (77°F) corresponding to -414.12 to 414.12 mV to verify the pH system is operating properly.

• Measure pressure with optional pressure modules (820-ELITE Only)
  Measure pressure in up to 32 engineering units with one of 32 pressure modules for gauge, differential non-isolated, differential isolated, compound or absolute pressure. Optional pressure modules for the 820-ELITE & 830 are listed on page 16.

• Easy to read - Turn on the backlight & easily see the display in dark areas of the plant.

• Quickly set any three outputs plus automatic stepping & ramping
  Easily set any value quickly with the adjustable “DIAL” plus store any three output settings for instant recall with the EZ-CHECK™ switch. Choose 2, 3, 5 or 11 steps to automatically change the output in 100%, 50%, 25% or 10% of span. Select RAMP to smoothly move the output between Zero and Span from 5, 6, 7, 8, 9, 10, 15, 20, 25, 30 and 60 seconds.

• Measure temperature sensors, frequency pickups, loop currents and voltage levels
  Check the values of your process sensors. Instantly recall MAX and MIN values to see process variability.

• Ready to go right out of the box
  The PIE 820 & 820-ELITE come with a rubber boot with tilt stand, deluxe hands free carrying case (020-0211), four test leads with spade lugs for RTD and ohms, two test leads with alligator clips for milliamp, volt, frequency & continuity, and a free NIST Certificate of Calibration Card. The 820PM comes mounted on an aluminum panel with screws, AC Adapter, and Calibration Card listed above.

• Optional Accessories
  Wire & Mini T/C Plug: J, T, E, K (020-0202); B, R/S, K (020-0203); Individual Wire & Mini T/C Plug (020-0210-*) *Choose Type J, K, T, E, R/S, N or B; NiMh Batteries & Charger 120 VAC/12V DC (020-0103); Calibration report with test data

www.piecal.com  Practical Instrument Electronics

sales@piecal.com
PIE 830 & 830PM - More tools in a Smaller Calibrator

Carry eight single function calibrators
plus an isolated milliamp calibrator with loop supply
plus a loop troubleshooter in the palm of your hand!

Milliamp • Voltage • Frequency • pH
Ohms • Thermocouples • RTDs • Pressure
Loop Diagnostics • Transmitter Supply
Emulate an Isolated Transmitter

First calibrator with FIVE troubleshooting tools

1. Detect ‘hidden’ loop problems
   Quickly diagnose troublesome ground faults & current leakage with patented Loop Diagnostic technology (see page 3). These problems are undetectable with other instruments!

2. Check all loop parameters at once with the LoopScope™
   LoopScope simultaneously displays & updates the loop current, voltage and resistance to show you the changing conditions as the process is running. Finds problems with power supplies & loops with too many loads. Patented by PIE!

3. Automatically detect 2, 3 or 4 wire RTDs
   Trouble shoot sensor connections and find broken wires with patented technology. LCD indicates which of the four wires are connected to an RTD sensor.

4. Swap out faulty transmitters to diagnose control issues
   Easily setup the 830 as a universal isolated transmitter for temperature, frequency, millivolt or pressure. If the loop is back under control you know the transmitter was faulty. Turn on the LoopScope to simultaneously see the loop current, power supply voltage and loop loads for troubleshooting.

5. Troubleshoot wiring problems without a multimeter
   Built in continuity checker with ‘beeper’ quickly finds broken wires or shorts in instrumentation wiring. Also handy for checking operation of relays and controller outputs.

The PIE Model 830/830PM (and the 10-50 mA Model 850 on page 11) is more than a multifunction calibrator. It is also a loop detective that is able to diagnose common problems that other test equipment just can’t find. Have a flooded junction box or unknown ground faults? Our Loop Diagnostic technology will detect it. Or use the LoopScope to see at a glance all the parameters - milliamps, voltage and resistance - in the loop. Choose the 830PM when you need a multifunction calibrator designed for use in a calibrator bench or test stand (see photo on page 4).

Stop wasting time and throwing away perfectly good transmitters only to find the problem is somewhere else in the loop. Setup the PIE Model 830 as an isolated universal transmitter and turn on the Loop Diagnostics. The display will tell you EXACTLY the sensor input, the current output and if there is any uncontrolled current in the loop due to a ground fault, corrosion bridge or moisture. If the control system sees no problem when the 830 is acting as a transmitter THEN you can replace the faulty transmitter. With RTDs the 830/830PM automatically detects which of the 2, 3 or 4 wires are connected and unbroken, quickly alerting you to a sensor problem. Diagnostic features are covered by US Patent #7,248,058.

Become a troubleshooting technician with Patented Diagnostic Technology - Available only with PIE Calibrators!
**PIE 830 & 830PM - More tools in a Smaller Calibrator**

- **Use it as a milliamp and voltage calibrator**
  Source 0 to 24.000 mA, 0 to 10.25 V dc and -10.00 to 80.00 mV. Read to 24.00 mA, 60.00 V dc and and -10.00 to 80.00 mV.
  Simulate 2-Wire Transmitters, Power up transmitters & loops with the built-in 24 V power supply.
  Simplify HART hookups with built-in 250 Ohm resistor.

- **Calibrate directly in temperature with 0.1°C/°F resolution**
  The PIECAL 830/830PM works with the instruments you use. Types J, K, T, E, R, S, B, N, G, C, D, L (J DIN), U (T DIN) and P (Platinel II)
  Pt 100 Ohm (3850, 3902, 3916, 3926) & 1000 Ohm (3850), Copper 10 & 50 Ohm, Nickel 100 and 120 Ohm.

- **Checkout flow and vibration systems**
  Source & read frequency from 0 to 2000 CPM (Counts-Per-Minute), 0.00 to 9999.9 Hz, 0.0 to 9999.9 Hz and 0.000 to 20.000 kHz.

- **Checkout resistance instruments**
  Source and read resistance from 0.00 to 401.00 and 0.0 to 4010.0 ohms. Guaranteed compatible with all instruments including Rosemount & Honeywell Smart Transmitters, PLCs, DCSs, Multi-Channel Recorders and other pulsed excitation devices.

- **Repeatability you can count on**
  Accurate to ±0.008 mA, ±0.003 V, ±0.006 kHz, ±0.3°C/0.5°F.

- **Quickly set any three outputs plus automatic stepping & ramping**
  Easily set any value quickly with the adjustable EZ-DIAL plus store any three output settings for instant recall with the EZ-CHECK™ switch. Choose 2, 3, 5 or 11 steps to automatically change the output in 100%, 50%, 25% or 10% of span.
  Select RAMP to smoothly move the output between Zero and Span from 5, 6, 7, 8, 9, 10, 15, 20, 25, 30 and 60 seconds.

- **Measure temperature sensors, frequency pickups, loop currents and voltage levels**
  Check the values of your process sensors. Instantly recall MAX and MIN values to see process variability.

- **Ready to go right out of the box**
  The 830 comes with a rubber boot with tilt stand, deluxe hands free carrying case (020-0211), four test leads with spade lugs for RTD and ohms, two test leads with alligator clips for milliamp, volt, frequency & continuity and a free NIST Certificate of Calibration card.
  The 830PM (photo page 4) comes mounted on an aluminum panel with screws, AC Adapter, and the same Calibration card listed above.

- **Optional Accessories**
  Wire & Mini T/C Plug: J, T, E, K (020-0202); B, R/S, K (020-0203); Individual Wire & Mini T/C Plug (020-0210-*) *Choose Type J,K,T,ER/S,N or B; NiMh Batteries & Charger 120 VAC/12V DC (020-0103); calibration report with test data.
  Optional pressure modules are listed on page 16.

---

**Use the PIE 830 as a Universal Isolated Transmitter**

Swap out a faulty transmitter to diagnose control issues. If replacing the transmitter fixes the problem leave the 830 in place while you go to the shop to obtain and configure a replacement.

Turn on LoopScope while running as a transmitter and see the status of the loop. Use the LoopScope to simultaneously display current, power supply voltage and loop load in ohms.

With LoopScope running the 830 simultaneously displays the sensor input along with the loop current, power supply voltage and loop load in ohms.

---

830 detects uncontrolled current in the loop due to a flooded junction box.

830 shows where to plug in the test leads for each function.

Detect hidden loop problems caused by ground faults & current leakages.

Automatically detect 2, 3 or 4 wire RTDs.

Continuity tester with beeper to find broken wires & shorts.

Sources pH - 830 has a pH range as well as wider millivolt ranges.

www.piecal.com

Practical Instrument Electronics

sales@piecal.com

www.piecal.com

Practical Instrument Electronics
**PIE Model 334 - Just Like an Old Friend**

- **Source milliamps**
  Calibrate recorders, digital indicators, stroke valves or any instruments that get their input from a 4 to 20 mA loop. Easily set any value quickly to within 0.01 mA with the adjustable digital potentiometer “DIAL” or use preset 4.00 mA (0.0%) and 20.00 mA (100.0%) EZ-CHECK™ settings.

- **Calibrate with Confidence - Accurate to ±0.025% of Span at 4.00 & 20.00 EZ-CHECK outputs**

- **Power up all the devices in your loop**
  Drive up to 1200 Ohm loads in a fully loaded loop even when the batteries get low. Many competitive calibrators drive less than 1000 ohm loads and their output voltage drops as the batteries drain.

- **Calibrate using loop power**
  Check loop wiring and receivers by using the PIECAL 334 in place of a 2 Wire transmitter. Uses any loop power from 2 to 100 V DC.

- **Read loop current**
  Check controller outputs or measure the milliamp signal anywhere in the loop. The PIECAL 334 measures 0.00 to 52.00 mA (-25.0 to 300.0%) signals with greater accuracy than a typical multimeter.

- **Keep the loop running while replacing a sensor or transmitter**
  Use the PIECAL Model 334 as a manual loading station. Set it up to simulate a 2-Wire transmitter and adjust the dial to simulate the running process.

- **Power & measure 2 wire transmitters**
  The PIECAL 334 can simultaneously output 24V DC to power any and all devices in a process loop using the internal batteries and internal switching power supply, while measuring the output of a 2 Wire Transmitter and any other loop devices.

- **Read DC volts**
  The PIECAL 334 can measure from -99.99 to +99.99 VDC with 0.01 Volt resolution. Use it to check loop power supplies, I/V converters, 1 to 5 Volt signals, and other voltages making it unnecessary to carry a multimeter.

- **Easy-to Read Backlit Display - Use in the Plant, Field or Shop**
  Includes Rubber Boot, Attached Test Leads & free NIST Certificate of Calibration. Low profile switches resist accidental damage.

- **Simple Battery Changes**
  Some competitive calibrators use from one to three expensive 9V batteries requiring you to take the calibrator out of the enclosure just to replace the batteries. The PIECAL Model 334 has a separate compartment for no-tool battery changes with four inexpensive “AA” batteries. Plus the PIECAL Model 334 has much longer battery life.

- **Optional Accessories**
  AC Adaptor 120 V (020-0101); 240 V (020-0100); NiMh Batteries & Charger 120 VAC/12V DC (020-0103)
  Deluxe Hands Free Carrying Case (020-0211); Calibration report with test data

How do you improve upon an industry standard milliamp loop calibrator? Make it **MUCH** more rugged with low profile switches and a rubber boot. Make it easier to read even in the dark with a backlit display. Make it more accurate and reliable with better long term stability. Make it easier and cheaper to replace the batteries with **LONGER** battery life. Get **ALL** these improvements plus the same ease of use in the PIECAL Model 334 - the perfect upgrade for your worn out mA calibrators.

---

**Evolutionary PIE 134 - Small Size, Big Performance**

- **Calibrate Milliamp Instruments**
  Source & Read 0.00 to 24.00 mA & -25.00 to 125.0% of 4-20 mA; Simulate 2-Wire Transmitters
  Power & Read 2-Wire Transmitters; Selectable 250 Ohm resistor for HART compatibility

- **Calibrate with Confidence**
  Accurate to ±(0.05% of Reading + 0.01 mA) - Includes free NIST Certificate of Calibration

- **Compact & Affordable**
  Pocket sized with built-in belt clip & attached test leads. Includes two “AA” batteries.

- **Faster Calibrations**
  Instantly select three outputs with EZ-CHECK switch & two speed EZ-DIAL knob

- **Optional Accessories**
  Carrying case with belt loop (020-0201); Calibration report with test data
Locate hidden loop problems with the PIE 334Plus and get tighter calibrations with the Evolutionary PIE 434!

- Calibrate Milliamp Instruments
  Source & Read 0.000 to 24.000 mA & -25.00 to 125.00% of 4-20 mA with five digit display
  Read -99.99 to 99.99 V; Simulate 2-Wire Transmitters, Power & Read Transmitters
  Menu selectable 250 Ohm resistor for HART compatibility

- Calibrate with Lab Accuracy -
  PIE 334Plus accurate to ±(0.05% of Span) - within 0.01 mA
  PIE 434 accurate to ±(0.01% of Reading + 0.002 mA)
  PIE 434 is more accurate than similar calibrators - within ±0.004 mA at 20 mA output!

- Locate Loop Current Leaks - Automatic indication of Loop Current and Leakage Current (US Patent #7,248,058). Measure ground current leakage from faulty wiring, flooded conduit and corrosion bridges to help you decide if there is a wiring problem (see page 3).

- Faster Calibrations - Three output EZ-CHECK switch. 2 speed EZ-DIAL; Stepping & Ramping

- Easy-to-Read Backlit Display - Includes Boot, Leads & free NIST Certificate of Calibration Card

Optional Accessories - AC Adaptor 120 V (020-0101); Calibration report with test data; NiMh Batteries & Charger 120VAC/12V DC (020-0103); Deluxe Hands Free Carrying Case (020-0211) is included with PIE 434 and optional with PIE 334Plus

Calibrate & Troubleshoot Loop Problems with the Model 532

- Calibrate Milliamp & Voltage Instruments
  Source to 24.000 mA & 24.000 Volts DC; Read 0.000 to 24.000 mA, 0.000 to 24.000 V, 24.01 to 30.00 V
  Simulate 2-Wire Transmitters, Power & Read 2-Wire Transmitters; 250 Ohm resistor - HART compatibility

- Calibrate with Confidence
  Current: Accurate to ±(0.012% of Reading + 0.002 mA); Voltage: Accurate to ±(0.012% of Reading + 0.004 V)

- Troubleshoot Loops & Find Ground Faults

- Locate Loop Current Leaks - Find ground current leakage - faulty wiring, flooded conduits & corrosion bridges (see page 3).

- Faster Calibrations - Select 3 outputs with EZ-CHECK switch. 2 speed EZ-DIAL plus Stepping & Ramping
  Includes Attached Test Leads, Carrying Case with Shoulder Strap (020-0204) & free NIST Certificate of Calibration Card

Optional Accessories - AC Adaptor 120 V (020-0101); 240 V (020-0100); Calibration report with test data

Frequency/Totalizer Calibrator

Model 541 Frequency Calibrator

- Calibrate Flow Meters and Frequency Instruments
  Generate Sine Waves, Zero based & Zero crossing Square Waves with amplitude from 100 mV to 12V p-to-p

- Read with Built-in Frequency counter - Measures waveforms from 0.1V-120V peak-to-peak

- Compatible with Process Signal Ranges & Accurate to ±0.005% of Range
  0.001 kHz to 20.000 kHz; 0.1 Hz to 2000.0 Hz; 0.01 Hz to 200.00 Hz
  0.1 CPM (Counts-per-minute) to 2000.0 CPM; 1 CPH (Counts-per-hour) to 20000 CPH

- Calibrate Totalizers - Totalize Inputs/Outputs from 1 to 99999 counts in 0.1 to 100.0 minutes

- Includes: Attached Leads, Carrying Case & free NIST Certificate of Calibration

Optional Accessories - AC Adaptor 120 V (020-0101); 240 V (020-0100); Calibration report with test data

The PIE Model 541 is designed for calibration, testing, and diagnosing turbine meters, frequency counters, vibration systems, tachometers, vortex shedders, integrators, and any other frequency devices in the shop, plant or field. Save hours of time compared to other calibration methods. When calibrating a totalizer, the Model 541 eliminates the need of a stop watch. Set the number of pulses and number of minutes required and it automatically stops when the number of pulses has been sent to the totalizer! The Model 541 has a handy LED indicator showing gate time for easy trigger level adjustment. The LED also pulses with the frequency output for calibration of optical pickups.
**Verify all your DC voltage instruments with the Model 235**

- **Source three ranges of mV & V dc plus percent of 1 to 5 volts**
  With the 235 you can check, calibrate and measure all your voltage, millivolt and pH signal instruments in your plant. Source -500.00 to 999.00 mV, 1.000 to 5.000 V, 0.0 to 100.0% of 1 to 5 V; 0.000 to 20.000 V.

- **Power your loops with over 1,000 Ohm loads**
  The 20.000 V range has an extended span of up to 24.000 Volts giving you a portable source for powering your loops.

- **Read DC volts**
  The 235 can measure from -500.00 to +999.00 mV, 0.000 to 5.100 V, 0.0 to 100.0% of 1 to 5 V; 0 to 20.000 V and 0.00 to 60.000 V DC. Use it to check loop power supplies, I/V converters, 1 to 5 Volt signals, and other voltages.

- **Save time calibrating recorders and monitors in 4 to 20 mA loops**
  Other brands of calibrators require that you break the loop to calibrate voltage inputs. With the PIE 235 you simply clip the test leads across the voltage inputs in a live 4 to 20 mA loop **without disconnecting any wires**.

- **Simulate pH probes into transmitters & analyzers**
  Use the pH simulator to verify proper operation of pH devices before you place a probe into a calibrated buffer.

- **Faster Calibrations** - Three output EZ-CHECK switch, 2 speed EZ-DIAL; Stepping & Ramping

- **Calibrate with Lab Accuracy** -
  Accurate to ±(0.025% of Reading + 4 lsd) - within 0.01 mA

- **Calibrate with Confidence**
  Accurate to ±0.02% of Reading + 0.01% Full Scale. Out of range or over current is indicated by an audible alarm, flashing display and the OVERLOAD LED will light.

- **Includes everything you need**
  Rubber Boot with Stand, Deluxe Hands Free Carrying Case (020-0211), Test Leads (020-0207)

- **Optional Accessories**
  NiMh Batteries & Charger 120 VAC/12V DC (020-0103); Calibration report with test data

---

**Keep Power Plant 10-50 mA loops up with the Model 535**

- **Calibrate Milliamp & Voltage Instruments**
  Source & Read 0.000 to 52.000 mA & -25.00 to 125.00% of 10-50 and 4-20 mA with five digit display
  Source 0.000 to 20.000 V & Read -99.99 to 99.99 V, Simulate 2-Wire Transmitters, Power & Read Transmitters
  Menu selectable 250 Ohm resistor for HART compatibility

- **Stroke 10-50 mA valves and power transmitters**
  Built-in 45 Volt power supply delivers the power to operate your I/Ps where other calibrators fail. Custom Model 535-50 available with 50 Volt power supply for instruments running in 48V loops.

- **Calibrate with Lab Accuracy** -
  Accurate to ±(0.025% of Reading + 4 lsd) - within 0.01 mA

- **Includes everything you need**
  AC Adaptor 120 V (020-0101) or 240 V (020-0100); four high power “AA” lithium batteries, Carrying Case with Shoulder Strap (020-0204), Test Leads (020-0207) and Certified NIST Traceable Test Data

- **Optional Accessories**
  NiMh Batteries & Charger 120 VAC/12V DC (020-0103)

---

PIE 10-50 mA calibrators were designed with input from professionals in the power industry to meet the unique requirements found in nuclear power plants. PIE 10 to 50 mA calibrators have the power to drive ALL the instruments in your 10 to 50 mA loops. Many other calibrators have underpowered supplies of only 24 Volts which are insufficient for many of the control elements requiring 36 to 48 Volts. The PIE Models 535 mA/V Calibrator and the 850 Multifunction Calibrator will let you stroke valves and power up your loops with over 42 Volts. The custom Model 535-50 will even drive valves requiring up to 48 Volts!
Multifunction Calibrator for all your power plant instruments - PIE Model 850

• Technician friendly operation
  The unique and intuitive EZ-DIAL Double Click Menu makes it easier to setup than other multifunction calibrators. Uses the same menus as the single function Evolution Calibrators.

• Use it as a milliamp and voltage calibrator
  Source  0.000 to 24.000 mA & 0.000 to 52.000 mA
  0.000 to 24.000 V dc, -500.00 to 999.99 mV & -20.000 to 99.999 mV
  Read  0.000 to 24.000 mA & 0.000 to 52.000 mA
  0.000 to 10.250 & 0.00 to 60.00 V dc, ±99.999 mV & ±999.99 mV
  Simulate 2-Wire Transmitters
  Power up transmitters & loops with built-in supplies of 24V for 20 mA & 40V for 50 mA loops
  Simplify 4 to 20 mA HART hookups with built-in 250 Ohm resistor

• Calibrate directly in temperature with 0.1°C/F resolution
  The PIE 850 works with the instruments you use.
  Types J, K, T, R, S, B, N, G, C, D, L (J DIN), U (T DIN) and P (Platinel II)
  Pt 100 Ohm (3850, 3902, 3916, 3926) & 1000 Ohm (3850)
  Copper 10 & 50 Ohm, Nickel 110 and 120 Ohm

• Checkout flow and vibration systems
  Source & read frequency from 0 to 2000 CPM (Counts-Per-Minute),
  0.00 to 999.99 Hz, 0.0 to 9999.9 Hz and 0.000 to 20.000 kHz

• Checkout resistance instruments - Source and read resistance
  0.00 to 401.00 Ohms & 0.0 to 4010.0 Ohms

• Troubleshoot loop & wiring problems
  ‘Beep’ out connections with the built-in continuity checker.

• Repeatability you can count on
  Accuracy at
  4 mA    ±0.007 mA
  50 mA   ±0.013 mA
  5 V     ±0.002 V
  10 kHz  ±0.004 kHz
  Type T  400.0°C/742.0°F ±0.2°C/0.4°F
  Pt 100Ω  0.0°C/32.0°F ±0.3°C/0.6°F

• Guaranteed Compatible with all Instrumentation
  Works with Rosemount & Honeywell Smart Transmitters, PLCs, DCSs, Multi-Channel Recorders and other pulsed excitation devices

• Detect ‘hidden’ loop problems
  Quickly diagnose troublesome ground faults & current leakage with patented Loop Diagnostic technology (see page 3). Undetectable with other instruments!

• Source pH probes into transmitters & analyzers
  Source from 0.000 to 14.000 pH @ 25°C (77°F) corresponding to -414.12 to 414.12 mV to verify the pH system is operating properly.

• Measure pressure with optional pressure modules
  Measure pressure in up to 32 engineering units with one of 32 pressure modules for gauge, differential non-isolated, differential isolated, compound or absolute pressure. Optional pressure modules are listed on page 12.

• Easy to read - Turn on the backlight & easily see the display in dark areas of the plant.

• Quickly set any three outputs plus automatic stepping & ramping
  Easily set any value quickly with the adjustable “DIAL” plus store any three output settings for instant recall with the EZ-CHECK™ switch. Choose 2, 3, 5 or 11 steps to automatically change the output in 100%, 50%, 25% or 10% of span. Select RAMP to smoothly move the output between Zero and Span from 5, 6, 7, 8, 9, 10, 15, 20, 25, 30 and 60 seconds.

• Measure temperature sensors, frequency pickups, loop currents and voltage levels
  Check the values of your process sensors. Instantly recall MAX and MIN values to see process variability.

• Ready to go right out of the box
  The PIE 850 come with 4 high power“AA” lithium batteries, a rubber boot with tilt stand, deluxe hands free carrying case (020-0211), four test leads with spade lugs for RTD and ohms, two test leads with alligator clips for milliamp, volt, frequency & continuity, and a free NIST Traceable Calibration Report with test data.

• Optional Accessories
  Wire & Mini T/C Plug: J, T, E, K (020-0202); B, R/S, K (020-0203); Individual Wire & Mini T/C Plug (020-0210-*). Choose Type J,K,T,E,R/S,N or B;
PIE 422Plus Diagnostic Thermocouple & Milliamp Calibrator

- Full function RTD & Milliamp Calibrator
  Only calibrator that combines ALL the functions of a diagnostic milliamp calibrator with the accuracy of a laboratory thermocouple calibrator. Perfect for standalone calibration of two-wire temperature transmitters using the built-in 24V loop power supply.

- Protect instruments & technicians from potentially dangerous catastrophic failures due to hidden loop problems
  Quickly diagnose ground fault and current leakage often caused by water in conduits and junction boxes with patented loop diagnostic technology US Patent # 7,248,058 (see page 3).

- Source and Read Fourteen T/C Types plus mV
  J, K, T, E, R, S, B, N, G, C, D, L (J DIN), U (T DIN) & P (Platinel); -13.000 to 80.000 mV

- Calibrate with Confidence
  - Resolution of 0.1° F & C; Accurate to 0.2°

- Faster Calibrations
  - Instantly select three outputs with EZ-CHECK switch
  Easily find trip points with two speed EZ-DIAL & Automatic Stepping.

- Easily Change T/C Types & Scale
  - Double click to select T/C type & °F & C

- Easy-to-Read Display
  - Turn on the backlight to read in dark areas of the plant

- Use in the Plant, Field or Shop
  - Low profile switches resist accidental damage. Includes Rubber Boot, Deluxe Hands Free Carrying Case (020-0211), mV Test Leads (020-0207) & free NIST Certificate of Calibration Card.

- Two ways to connect
  - Plug T/C into miniature thermocouple jack or place bare wires under the screws.

- Verify Cold Junction Temperature & Output
  Secondary display of compensated millivolt setting and cold junction temperature

- Optional Accessories
  Wire & Mini T/C Plug: J, T, E, K (020-0202); B, R/S, K (020-0203);
  Individual Wire & Mini T/C Plug (020-0210-*) *Choose Type J,K,T,E,R/S,N or B
  NiMh Batteries & Charger 120 VAC/12V DC (020-0103); Calibration report with test data

Evolutionary PIE 322-1 & 422 Automated T/C Calibrators

- PIE 422 - Source and Read Fourteen T/C Types plus mV
  J, K, T, E, R, S, B, N, G, C, D, L (J DIN), U (T DIN) & P (Platinel); -13.000 to 80.000 mV

- PIE 322-1 - Source and Read Four T/C Types plus mV
  J, K, T, & E; -13.000 to 80.000 mV

- Calibrate with Confidence
  - Resolution of 0.1° F & C; Accurate to 0.2°

- Faster Calibrations
  - Instantly select three outputs with EZ-CHECK switch
  Easily find trip points with two speed EZ-DIAL & Automatic Stepping.

- Easily Change T/C Types & Scale
  - Double click to select T/C type & °F & C

- Easy-to-Read Display
  - Turn on the backlight to read in dark areas of the plant

- Use in the Plant, Field or Shop
  - Low profile switches resist accidental damage. Includes Rubber Boot, Deluxe Hands Free Carrying Case (020-0211), mV Test Leads (020-0207) & free NIST Certificate of Calibration Card.

- Two ways to connect
  - Miniature thermocouple jack or place bare wires under the screws.

- Verify Cold Junction Temperature & Output (422 Only)
  Secondary display of compensated millivolt setting and cold junction temperature

- Optional Accessories
  Wire & Mini T/C Plug: J, T, E, K (020-0202); B, R/S, K (020-0203);
  Individual Wire & Mini T/C Plug (020-0210-*) *Choose Type J,K,T,E,R/S,N or B
  NiMh Batteries & Charger 120 VAC/12V DC (020-0103); Calibration report with test data
PIE 311Plus Diagnostic RTD & Milliamp Calibrator

- Full function RTD & Milliamp Calibrator
  Only calibrator that combines ALL the functions of a diagnostic milliamp calibrator with the accuracy of laboratory RTD calibrator. Perfect for standalone calibration of two-wire temperature transmitters using the built-in 24V loop power supply.

- Protect instruments & technicians from potentially dangerous catastrophic failures due to hidden loop problems
  Quickly diagnose ground fault and current leakage often caused by water in conduits and junction boxes with patented loop diagnostic technology US Patent# 7,248,058 (see page 3).

- Compatible with ALL process instruments
  No competitor’s calibrator is compatible with as many process instruments! Connect directly to the RTD inputs of smart transmitters, PLCs, DCS and multichannel recorders and verify their outputs or displays. Works with Rosemount & Honeywell Smart Transmitters, PLCs, DCSs, Multi-Channel Recorders and other pulsed excitation devices.

- Source and Read Multiple RTD Curves plus Ohms
  Platinum 10, 50, 100, 200, 500 & 1000 Ohm (alpha = 3850), Platinum 100 Ohm (alpha = 3902, 3916, 3926), Copper 10 & 50 Ohm, and Nickel 120 Ohm. Or calibrate from 0.00 to 400.00 and 0.00 to 4000.00 Ohms.

- Automatically Detect 2, 3 & 4 Wire Connections
  Troubleshoot sensor connections & find broken wires with patented technology.

- Faster Calibrations - Instantly select three outputs with EZ-CHECK switch
  Easily find trip points with two speed EZ-DIAL knob & Automatic Stepping.

- Easily Change RTD Types & Scale - Double click to select RTD Type & °F & °C

- Verify RTD Temperature & Output (311 Only) - Secondary display of Ohms

- Easy-to-Read Display - Turn on the backlight to read in dark areas of the plant

- Use in the Plant, Field or Shop - Includes Rubber Boot, RTD Wire Kit (020-0208), Deluxe Hands Free Carrying Case (020-0211) & free NIST Certificate of Calibration Card.

Optional: NiMh Batteries & Charger 120 VAC/12V DC (020-0103); Calibration report with test data.

Evolutionary PIE 211 & 311 Automated RTD Calibrators

- Calibrate with Ease - Resolution to 0.1° F & C; Accurate to 0.2°

- Source and Read Multiple RTD Curves plus Ohms
  Platinum 100 Ohm: a=1.3850, 1.3902, 1.3916, 1.3926; Platinum 1000 Ohm: a=1.3850, 1.3750; Copper 10 & 50 Ohm; Nickel 120 Ohm; 0.00 to 400.00 Ohms (PIE 211 limited to 200.00 Ohms)

- Automatically Detect 2, 3 & 4 Wire Connections
  Troubleshoot sensor connections & find broken wires with patented technology.

- Guaranteed Compatible with all Instrumentation
  Works with Rosemount & Honeywell Smart Transmitters, PLCs, DCSs, Multi-Channel Recorders and other pulsed excitation devices.

- Faster Calibrations - Instantly select three outputs with EZ-CHECK switch
  Easily find trip points with two speed EZ-DIAL knob & Automatic Stepping.

- Easily Change RTD Types & Scale - Double click to select RTD Type & °F & °C

- Verify RTD Temperature & Output (311 Only) - Secondary display of Ohms

- Easy-to-Read Display - Turn on the backlight to read in dark areas of the plant

- Use in the Plant, Field or Shop - Includes Rubber Boot, RTD Wire Kit (020-0208), Deluxe Hands Free Carrying Case (020-0211) & free NIST Certificate of Calibration Card.

Optional: NiMh Batteries & Charger 120 VAC/12V DC (020-0103); Calibration report with test data
Thermocouple Source
PIE 521B
- Source Multiple Thermocouple Types plus mV
J, K, T, E, R, S, N, B, G, C, D, L, U and P; -13.000 to 80.000 mV
- Calibrate with Confidence
Resolution of 0.1° F & C; Accurate to 0.4°; Backlit display
Included with PIE 520B & 521B: mV Test Leads & free NIST Certificate of Calibration Card.
- Faster Calibrations
Instantly select three outputs with EZ-CHECK switch
Easily find trip points with two speed EZ-DIAL
- Included with 520B & 521B
mV Test Leads (020-0207) & free NIST Certificate of Calibration Card.
- Optional Accessories for 520B & 521B
Rubber Boot (020-0209), Deluxe Hands Free Carrying Case (020-0211), NiMh Batteries & Charger 120 VAC/12 V DC (020-0103), Calibration report with test data

RTD Simulator
PIE 511B
- Simulate Multiple RTD Curves plus Ohms
Pt 100 Ω: α=1.385, 1.390, 1.392, 1.391; 1000 Ω: α=1.385, 1.375
Copper 10 & 50 Ω; Nickel 110 & 120 Ω;
0.00 to 410.00 & 410.1 to 4001.0 Ohms
- Calibrate with Confidence
Resolution of 0.1° F & C; Accurate to 0.3°; Backlit display
- Faster Calibrations
Instantly select three outputs with EZ-CHECK switch
Easily find trip points with two speed EZ-DIAL knob
- Included with 510B & 511B
RTD Wire Kit (020-0208) & free NIST Certificate of Calibration Card.
- Optional Accessories for 510B & 511B
Rubber Boot (020-0209); Deluxe Hands Free Carrying Case (020-0211); NiMh Batteries & Charger 120 VAC/12 V DC (020-0103); Calibration report with test data

Thermocouple & RTD Wire Kits
Each thermocouple wire is stripped at one end with Mini T/C Plug on the other end.
RTD wires have banana plugs on one end and spade lugs on the other end.

Types J, T, E, K (020-0202)
Types B, R/S, N (020-0203)
Individual Wire & Mini T/C Plug (020-0210-*) *Choose Type J, K, T, E, R/S, N or B
RTD Wire Kit (020-0206) Included with all calibrators with RTD ranges
Automated Thermocouple & RTD Calibrator - PIE 525Plus

- **Full function Thermocouple, RTD & Milliamp Calibrator**
  Only calibrator that combines ALL the functions of a diagnostic milliamp calibrator with the accuracy of laboratory Thermocouple & RTD calibrators. Perfect for standalone calibration of two-wire temperature transmitters using the built-in 24V loop power supply.

- **Protect instruments & technicians from potentially dangerous catastrophic failures due to hidden loop problems**
  Quickly diagnose ground fault and current leakage often caused by water in conduits and junction boxes with patented loop diagnostic technology US Patent# 7,248,058 (see page 3).

- **Compatible with ALL process instruments**
  No competitor’s calibrator is compatible with as many process instruments! Connect directly to the RTD inputs of smart transmitters, PLCs, DCS and multichannel recorders and verify their outputs or displays. Works with Rosemount & Honeywell Smart Transmitters, PLCs, DCSs, Multi-Channel Recorders and other pulsed excitation devices.

- **Calibrate with Precision** - High resolution to 0.1° and 0.01° F & °C; Accurate to 0.2°

- **Source and Read Multiple Thermocouple Types plus mV**
  J, K, T, E, R, S, B, N, G, C, D, L (J-DIN), U (T-DIN) and P (Platinel II) -13.0000 to 80.0000 mV

- **Source and Read Multiple RTD Curves plus Ohms**
  Platinum 10, 50, 100, 200, 500 & 1000 Ohm (alpha = 3850), Platinum 100 Ohm (alpha = 3902, 3916, 3926), Copper 10 & 50 Ohm, and Nickel 120 Ohm. Or calibrate from 0.00 to 400.00 and 0.00 to 4000.00 Ohms.

- **Automatically Detect 2, 3 & 4 Wire Connections**
  Troubleshoot sensor connections & find broken wires with patented technology. Also displays excitation current used to measure the RTD sensor for advanced diagnostics of the RTD measuring instrument.

- **Faster Calibrations** - Instantly select 3 outputs with EZ-CHECK switch; 2 speed EZ-DIAL; Auto Stepping. Includes Hands Free Carrying Case (020-0211); RTD Wire Kit (020-0206); mV Test Leads (020-0207) & free NIST Calibration Card

- **Optional Accessories** - Wire & Mini T/C Plug: J, T, E, K (020-0202); B, R/S, K (020-0203); Individual Wire & Mini T/C Plug (020-0210-*). *Choose Type J,K,T,E,R/S,N or B; Calibration report with test data

Automated Thermocouple & RTD Calibrator - Model 525B

- **Calibrate with Precision** - High resolution to 0.1° and 0.01° F & °C; Accurate to 0.2°

- **Source and Read Multiple Thermocouple Types plus mV**
  J, K, T, E, R, S, B, N, G, C, D, L (J-DIN), U (T-DIN) and P (Platinel II) -13.0000 to 80.0000 mV

- **Source and Read Multiple RTD Curves plus Ohms**
  Platinum 10, 50, 100, 200, 500 & 1000 Ohm (alpha = 3850), Platinum 100 Ohm (alpha = 3902, 3916, 3926), Copper 10 & 50 Ohm, and Nickel 120 Ohm. Or calibrate from 0.00 to 400.00 and 0.00 to 4000.00 Ohms.

- **Automatically Detect 2, 3 & 4 Wire Connections**
  Troubleshoot sensor connections & find broken wires with patented technology. Also displays excitation current used to measure the RTD sensor for advanced diagnostics of the RTD measuring instrument.

- **Guaranteed Compatible with all Instrumentation**
  Works with Rosemount & Honeywell Smart Transmitters, PLCs, DCSs, Multi-Channel Recorders and other pulsed excitation devices.

- **Faster Calibrations** - Instantly select 3 outputs with EZ-CHECK switch; 2 speed EZ-DIAL; Auto Stepping. Includes Hands Free Carrying Case (020-0211); RTD Wire Kit (020-0206); mV Test Leads (020-0207) & free NIST Calibration Card

- **Optional Accessories** - Wire & Mini T/C Plug: J, T, E, K (020-0202); B, R/S, K (020-0203); Individual Wire & Mini T/C Plug (020-0210-*). *Choose Type J,K,T,E,R/S,N or B; Calibration report with test data

www.piecal.com Practical Instrument Electronics
Pressure Modules

- Easily measure pressure with a plug in pressure module
  Purchase any of the pressure modules from the table below along with one of the three hand pumps and tubing kits for a complete pressure calibration system. All pressure modules are compatible with the PIE Models 820-ELITE, 830, 830PM, and 850.

- Media Compatibility
  Non-isolated DN sensors: clean, dry, non-corrosive, non-condensing gases only
  Isolated DI sensors: any media compatible with 316L SS & Viton®
  Isolated GI, CI & AI sensors: any media compatible with 316L SS

- Accuracy
  ±0.025% of full scale including all effects of linearity, repeatability and hysteresis from -20° to +50°C (-4° to +122°F)
  * The DN0010 sensor accuracy is ±0.050% of full scale

- 32 Engineering Units:
  PSI • inches, feet, mm, cm and meter of H2O @ 4°C, 20°C & 60°F
  inches, meter, cm and mm of Hg @ 0°C
  torr • kg/cm2 • kg/m2 • Pa • hPa • kPa • MPa • Bar • mBar • ATM • oz/in2 • lb/ft2

<table>
<thead>
<tr>
<th>Sensor Code</th>
<th>Application</th>
<th>Ranges Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNxxxx</td>
<td>Differential, Non-isolated</td>
<td>0 to 0010*, 0028, 0200, 0415, 2000” H2O</td>
</tr>
<tr>
<td>DIxxxx</td>
<td>Differential, Isolated</td>
<td>0 to 0001, 0005, 0015, 0030, 0100, 0300, 0500 PSID</td>
</tr>
<tr>
<td>GIxxxx</td>
<td>Gauge, Isolated</td>
<td>0 to 0015, 0030, 0050, 0100, 0300, 0500, 1000, 3000 PSIG</td>
</tr>
<tr>
<td>CIxxxx</td>
<td>Compound, Isolated</td>
<td>-14.7 to +0015, 0030, 0050, 0100, 0300, 0500, 1000, 3000 PSIG</td>
</tr>
<tr>
<td>AIxxxx</td>
<td>Absolute, Isolated</td>
<td>0 to 0017, 0038, 0100, 1000 PSIA</td>
</tr>
</tbody>
</table>

Ordering Examples: GI0300 is a Gauge, Isolated 0 to 300 PSI; DN0415 is a Differential, Non-isolated 0 to 415 inches of water
Hand Pumps, Tubing & Fitting Kits

• Generate pressure with a full set of hand pumps
Choose from a selection of hand pumps, tubing & fittings made in the USA by Ralston Instruments. All pumps have two pressure ports - one port & hose go the PIE pressure module and the other to the pressure input of your instrument. Each pump comes with the Quick-Test hose (020-0229).

Pneumatic Scissor Hand Pump
020-0224
0 to 300 psi

Hydraulic Scissor Hand Pump
020-0225
0 to 3,000 psi

Pneumatic Pressure/Vacuum Pump
020-0226
0 to 125 psi & 0 to 23 inches vacuum

Quick-test™ Hoses - 020-0229
Microbore hoses provide a very quick, low volume, high pressure (up to 6900 psi) way of connecting any pressure instrumentation to the hand pump and pressure module.

Pressure Fitting Kit - 020-0228
Adapts from Quick-test™ hose to 1/4” male & female NPT, 1/8” male & female NPT and 1/4” tube fitting.

Pressure Fitting - 020-0227
Adapts from Quick-test™ hose with cap to 1/8” male NPT for mounting on pressure module or pressure instrument.

PIE Pressure kits include the pump, two hoses and a basic fitting to get you started when you buy a PIE pressure module.

PKIT1 020-0230: includes 020-0224 Pneumatic Scissor Pump, two 020-0229 Hoses & 020-0227 fitting
PKIT2 020-0231: includes 020-0225 Hydraulic Scissor Pump, two 020-0229 Hoses & 020-0227 fitting
PKIT3 020-0232: includes 020-0226 Pressure/Vacuum Pump, two 020-0229 Hoses & 020-0227 fitting
Did you know that Altek® Calibrator designs are over 18 years old? The first Altek Calibrator was built in 1979 and the last came off the assembly line in 2016. They are no longer being manufactured and support is limited. PIE Calibrators are entirely new designs that are more rugged, have longer battery life and are just as easy to use as the Altek you have used for years. Use the table below to find the PIE replacement for your favorite discontinued calibrator. Trade in your old Altek to get a discount on your new PIE Calibrator!

PIE Calibrators are designed and built by members of the same team that designed and built the calibrators that were manufactured by Fluke® under the Altek label.

Discontinued Altek Calibrators

<table>
<thead>
<tr>
<th>Altek® Model</th>
<th>PIE Model</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>46, 131, 134, 134-2</td>
<td>134</td>
<td>Milliamp (Compact)</td>
</tr>
<tr>
<td>234, 334, 334A</td>
<td>334</td>
<td>Milliamp Loop</td>
</tr>
<tr>
<td>434, 434-KP</td>
<td>434</td>
<td>Milliamp (High Accuracy)</td>
</tr>
<tr>
<td>135, 235</td>
<td>235</td>
<td>Voltage</td>
</tr>
<tr>
<td>22</td>
<td>520B, 521B</td>
<td>Thermocouple (Source Only)</td>
</tr>
<tr>
<td>222, 222A, 322-1</td>
<td>322-1</td>
<td>Thermocouple (4 Type)</td>
</tr>
<tr>
<td>422</td>
<td>422</td>
<td>Thermocouple (14 Type)</td>
</tr>
<tr>
<td>11</td>
<td>510B, 511B</td>
<td>RTD (Source Only)</td>
</tr>
<tr>
<td>111, 211</td>
<td>211</td>
<td>RTD (9 Types)</td>
</tr>
<tr>
<td>311, 311A, 311A-KP</td>
<td>311</td>
<td>RTD (High Accuracy)</td>
</tr>
<tr>
<td>40A, 241, 941, 942</td>
<td>541</td>
<td>Frequency</td>
</tr>
<tr>
<td>820</td>
<td>820</td>
<td>Multifunction (Single Display)</td>
</tr>
<tr>
<td>830, 830-KP</td>
<td>830</td>
<td>Multifunction (Dual Display)</td>
</tr>
</tbody>
</table>

* PIE Calibrators are not manufactured or distributed by Fluke Corp. or Altek Industries Inc, manufacturers of Altek Calibrators.
PIE Calibrators come calibrated

PIE Calibrators are designed, assembled and calibrated in the USA. Your new calibrator comes standard with a Certificate of Calibration Card and a Three Year Warranty.

You may optionally purchase a Certificate of Calibration with Test Data. Note: The test data must be requested when the calibrator is ordered.

We recommend annual recalibration of our products. Contact PIE or your local distributor for factory recalibration. Calibration procedures are posted on our website.

Optional Certificate of Calibration with Test Data.

The Test Data must be requested at the time the calibrator is ordered.

Warranties

Standard Three Year Warranty

Three years of protection from any defects in materials or workmanship - included with every calibrator. If your calibrator should fail, and is physically undamaged, we will repair it free of charge under our Standard Warranty.

Repair/Replacement Three Year Warranty (-RW)

Available for a small additional charge at time of purchase. Three years of protection from any defects in materials or workmanship PLUS Three years of protection from physical damage. If you use calibrators frequently and under extreme conditions, the Repair/Replacement Warranty is the best choice. This warranty provides for the repair or replacement of the covered calibrator during the first three years no matter what happens to the calibrator! If the calibrator is dropped, run over, or is abused until it ceases to function, we will repair or replace it no charge. No questions asked.

www.piecal.com

Practical Instrument Electronics

80 Coral Way, Suite 3-34, Venice, NY 14050 USA
Tel: (585) 872-3555 Fax: (585) 872-3634
sales@piecal.com
CALIBRATORS

- Multifunction
- Frequency
- Thermocouple & RTD
- Milliamp & Voltage
- Panel Mount