# **Evolutionary Calibrators**for Troubleshooting Technicians



# Milliamp Calibrators

Uncover intermittent mA leakage in flooded conduits

## **Thermocouple Calibrators**

See temperature, mV & cold junction compensation

### **RTD Calibrators**

Troubleshoot sensors with 2, 3 & 4 Wire detection

# **Frequency Calibrators**

Eliminate stop watch with totalizer functions



# Practical Instrument Electronics

Tools for Troubleshooting Technicians

Troubleshoot Loops - Automatic Diagnostics Accurate • Rugged • Reliable • Easy to Use



# Carry Less and Do More

PIE Multifunction Process Calibrators
Milliamp • Voltage • Thermocouple • pH
RTD • Frequency • Continuity Tester



It's the best value of multifunction calibrator combining ease of use, accuracy, signal compatibility and compact size to make calibration easy as pie!

### Become a troubleshooting technician

manual, test leads & spare batteries.

Stop wasting time swapping out instruments to locate loop problems. PIE calibrators have 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 and accurate. 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 their complicated button filled panels and confusing menus. Use PIE right out of the box instead of wasting time learning to use more complex calibrators.

#### Technician suggested evolutionary design

PIE Calibrators include features requested by I & E technicians. They are designed and built by members of the same team that created the calibrators now manufactured by Fluke\* under the Altek\* label. We 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 calibrators come with a Certificate of Calibration Card (see page 11). From simple thermocouple and RTD sources to Diagnostic Multifunction Calibrators PIE has what you are looking for at a price to fit your budget.

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

### **Contents**

| Product                                      | Page |
|--|------|
| Multifunction Calibrator                     | 3    |
| Multifunction Diagnostic Process Calibrator  | 4,5  |
| Milliamp & Loop Diagnostic Calibrators       | 6,7  |
| Thermocouple Calibrators and Sources         | 8    |
| RTD Calibrators and Sources                  | 9    |
| Frequency/Totalizer Calibrator               | 10   |
| Hand Pumps, Tubing & Fitting Kits            | 10   |
| Pressure Modules                             | 11   |
| Calibration Certificates & Optional Test Dat | aII  |
| Warranties                                   | 11   |



# Calibrate your process controls with the PIE 820 & 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

| 820 Source         | 820-ELITE Source     |
|--------------------|----------------------|
| 0 to 24.00 mA      | 0.000 to 24.000 mA   |
| 0 to 10.25 V dc    | 0.000 to 24.000 V dc |
| -10 00 to 80 00 mV |                      |

820 Read 820-ELITE Read 0.00 to 24.00 mA 0.000 to 24.000 mA 0.00 to 10.25 V dc 0.000 to 10.250 V dc 0.0 to 60.0 V dc 0.00 to 60.00 V dc -10.00 to 80.00 mV ±99.999 mV & ±999.99 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 PIE 820 & 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 999.99 Hz, 0.0 to 9999.9 Hz and 0.000 to 20.000 kHz

• Checkout resistance instruments - Source and read resistance

**820-ELITE** 0.0 to 401.0 Ohms 0.00 to 401.00 Ohms 0 to 4010 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            | 820          | 820-ELITE    |
|------------------------|--------------|--------------|
| 4 mA                   | ±0.01 mA     | ±0.004 mA    |
| 5 V                    | ±0.003 V     | ±0.002 V     |
| I0 kHz                 | ±0.006 kHz   | ±0.004 kHz   |
| Type T 400.0°C/742.0°F | ±0.4°C/0.7°F | ±0.2°C/0.4°F |
| Pt 100Ω 0.0°C/32.0°F   | ±0.5°C/0.9°F | ±0.2°C/0.4°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 (820-ELITE Only)

Quickly diagnose troublesome ground faults & current leakage with patented Loop Diagnostic technology. 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 11.

- 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, 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.

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

• Power Plant 10-50 mA Multifunction Calibrator Available - Request information on the PIE Model 850





# Diagnostic Process Calibrator

# PIE 830 - 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

Detect 'hidden' loop problems

Quickly diagnose troublesome ground faults & current leakage with patented **Loop Diagnostic** technology. These problems are undetectable with other instruments!

Check all loop parameters at once with the LoopScope<sup>TM</sup> 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!

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.

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.

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 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.

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 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 - More tools in a Smaller Calibrator

• Use it as a milliamp and voltage calibrator

Source 0 to 24.000 mA, 0 to 100.25 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 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 999.99 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, 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 PIECAL 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.

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. Optional pressure modules are listed on page 11.

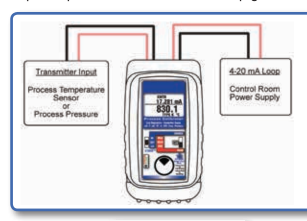


Upgraded Hands Free carrying case (020-0233) with pockets for the PIE 830/820-ELITE, the Pressure Module & a zippered pocket for the manual, test leads, hoses & pressure fittings. Included when the 830/820-ELITE & a pressure module are ordered together.

830 shows where to

plug in the test leads

for each function.



# 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 resistance (load) in live loops.

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.



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

# Milliamp Loop Calibrators

### PIE Model 334 - Just Like an Old Friend

Calibrate Milliamp Instruments

Source 0.00 to 24.00 mA & -25.0 to 125.0% of 4-20 mA; Read 0.00 to 52.00 mA, -99.99 to 99.99 V Simulate 2-Wire Transmitters; Power & Read 2-Wire Transmitters

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

Separate compartment for no-tool battery changes with four inexpensive "AA" batteries

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

Improvements over 334s from other manufacturers include backlit display, better long term stability, accuracy, reliability & ruggedness plus improved battery life.

PIE 334 is the perfect replacement for your worn out mA calibrators!





# 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); Carrying Case with Shoulder Strap (020-0204), Test Leads (020-0207) and Certified Test Data
- Optional Accessories
   NiMh Batteries & Charger 120 VAC/12V DC (020-0103)
- Power Plant 10-50 mA Multifunction Calibrator Available Request information on the PIE Model 850

Multifunction Calibrator with 10-50 mA available

### **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 Calibration

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

Optional Accessories

Carrying case with belt loop (020-0205); Calibration report with test data





# Milliamp Loop Diagnostic Calibrators

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  $\pm (0.01\% \text{ of Reading} + 0.002 \text{ mA})$ 

PIE 434 is more accurate than similar calibrators - within ±0.004 mA at 20 mA output!

- · Locate Loop Current Leakages 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 (diagrams below).
- 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 120 VAC/12V DC (020-0103); Deluxe Hands Free Carrying Case (020-0211) is included with PIE 434 and optional with PIE 334Plus



LOOP DIAGNOSTICS

### 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

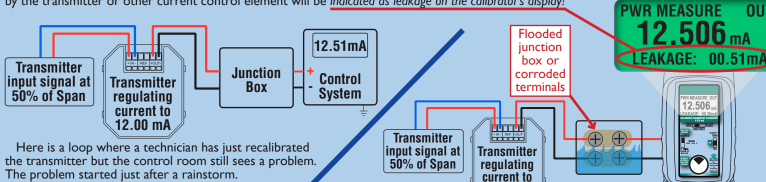
Loop diagnostics take dynamic loop readings under operating conditions (US Patent #7,248,058). Automatic indication of Loop Current, DC Voltage, Resistance and Leakage Current. Displays AC Volts & presence of HART.

- Locate Loop Current Leakages Find ground current leakage faulty wiring, flooded conduits & corrosion bridges.
- 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 for 120 VAC (020-0101); Calibration report with test data

# Typical problem found with Loop Diagnostics

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 current in the loop bypassing the transmitter. This might be caused by ground faults, moisture or corrosion.

Turn on Ground Leak Detection and use the PIE 334Plus, 434, 532, 820-ELITE or 830 to power up the loop. Any current that isn't controlled by the transmitter or other current control element will be indicated as leakage on the calibrator's display!



Using a PIE 434 to power the loop the technician detects a leakage of 0.51 mA - the same offset seen in the control room. He walks the loop and opens a junction box releasing a stream of water. The loop is again in control.



OUT

12.00 mA

# Thermocouple Calibrators and Sources

### **Evolutionary PIE 322-I & 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 & free NIST Certificate of Calibration Card.
- **Two ways to connect** Plug T/C wires into the miniature thermocouple jack or place bare thermocouple wires onto the brass block 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

422 displays mV, cold junction & temperature

O322.1

O422.0

O422.0

Connections for bare wires or mini T/C connector

# 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
- Optional Accessories for 520B & 521B
   Rubber Boot (020-0209), Deluxe Hands Free Carrying Case (020-0211), NiMh Batteries & Charger 120 VAC/12V DC (020-0103), Calibration report with test data

Wire & Mini T/C Plug - Types J,T,E,K (020-0202), Types 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 520B**

• Source Only -Single Thermocouple Type plus mV Choose from Types J, K, T, E, R, S, N, B, G, C, D, L, U or P (Optional boot shown)

# 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 Included with PIE 830, 820, 820-ELITE, 850, 334, 334Plus, 434, 322-1, 422, 311 & 211.
 Optional for PIE 510B, 511B, 520B & 521B.

# Thermocouple Wire Kits

Each wire is stripped at one end with Mini T/C Plug on the other end.







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 Calibrators and Sources**

## **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  $\Omega$ : a=1.3850, 1.3902, 1.3926; Platinum 1000  $\Omega$ : a=1.3850, 1.3750 Copper 10 & 50  $\Omega$ ; Nickel 110 & 120  $\Omega$ ; 0.00 to 4001.0  $\Omega$  (PIE 211 limited to 2001.0  $\Omega$ ) Custom ranges available consult factory
- 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



# RTD Simulator PIE 511B

- Simulate Multiple RTD Curves plus Ohms Pt 100  $\Omega$ :  $\alpha$ =1.385,1.3902,1.3926,1.3916; 1000  $\Omega$ :  $\alpha$ =1.385, 1.375 Copper 10 & 50  $\Omega$ ; Nickel 110 & 120  $\Omega$ ; 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 PIECAL 510B & 511B: RTD Wire Kit (020-0208) & free NIST Certificate of Calibration Card
   Optional: Rubber Boot (020-0209); Deluxe Hands Free Carrying Case (020-0211); NiMh Batteries & Charger 120 VAC/12V DC (020-0103); Calibration report with test data





**PIE 510B** 

Single RTD Curves plus Ohms Choose any single type from those listed under PIE 511B (Optional boot shown)

Simulate Only -

# Thermocouple and RTD Calibrator

## **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 0.000 to 400.000 and 0.00 to 4000.00 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 3 outputs with EZ-CHECK switch; 2 speed EZ-DIAL; Auto Stepping. Includes Hands Free Carrying Case (020-0211); RTD Wire Kit (020-0206) & 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





# Frequency/Totalizer Calibrator

### PIE 541 Frequency Calibrator

- Calibrate Flow Meters and Frequency Instruments
   Generate Sine Waves, Zero based & Zero crossing Square Waves; Adjust amplitude from 100 mV to 12V p-to-p
- Read with Built-in Frequency counter Measures waveforms from 0.1V-120V peak-to-peak
- Calibrate with confidence Accurate to ±0.005% of Range
- Compatible with Process Signal Ranges
   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; I 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 for 120 VAC (020-0101); 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 selected 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.



# **Hand Pumps, Tubing & Fitting Kits**

· Generate pressure with a full set of hand pumps

Choose from a selection 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.

Pneumatic Scissor Hand Pump 0 to 300 psi



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





Pressure Fitting Kit

Adapts from Quick-test<sup>™</sup> hose to 1/4" male & female NPT, 1/8" male & female NPT and 1/4" tube fitting







Microbore hoses provide a very quick, low volume, high pressure way of connecting any pressure instrumentation to the hand pump and pressure module.



# 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 and 830.

| Sensor Code | Application                | Ranges Available  |
|-------------|----------------------------|---|
| DNxxxx      | Differential, Non-isolated | 0 to 0010*, 0028, 0200, 0415, 2000" H2O                       |
| DIxxxx      | Differential, Isolated     | 0 to 0001, 0005, 0015, 0030, 0100, 0300, 0500 PSID            |
| Glxxxx      | Gauge, Isolated            | 0 to 0015, 0030, 0050, 0100, 0300, 0500, 1000, 3000 PSIG      |
| Clxxxx      | Compound, Isolated         | -14.7 to +0015, 0030, 0050, 0100, 0300, 0500, 1000, 3000 PSIG |
| Alxxxx      | Absolute, Isolated         | 0 to 0017, 0038, 0100, 1000 PSIA                              |

### **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**

 $\pm 0.025\%$  of full scale including all effects of linearity, repeatability and hysteresis from  $-20^{\circ}$  to  $+50^{\circ}$ C ( $-4^{\circ}$  to  $+122^{\circ}$ F)

\*The DN0010 sensor accuracy is ±0.050% of full scale

### 32 Engineering Units:

PSI • inches, feet, mm, cm and meter of H2O @  $4^{\circ}$ C,  $20^{\circ}$ C &  $60^{\circ}$ F inches, meter, cm and mm of Hg @  $0^{\circ}$ C torr • kg/cm2 • kg/m2 • Pa • hPa • kPa • MPa • Bar • mBar • ATM • oz/in2 • lb/ft2



PIE 830 with Pressure Module, Pressure/Vacuum Pump & Hose

# **Calibration Certificates & Warranties**

### PIE Calibrators come calibrated

PIE Calibrators are made in the USA. PIE Calibrators come standard with a Certificate of Calibration Card and a Three Year Warranty. You may optionally purchase a Certificate of Calibration with Test Data. 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 may also be performed by your company's calibration laboratory or by any of your qualified calibration vendors. Calibration procedures are posted on our website.



Standard Certificate of Calibration Card included free with each calibrator purchased.

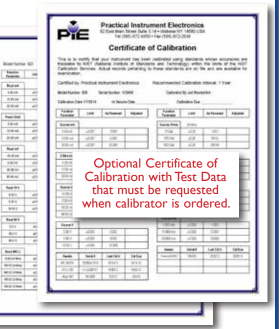
### **Standard Three Year Warranty**

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.* 



# PIE Calibrators









**Milliamp** 



**Multifunction** 



82 East Main Street Suite 3.14 • Webster, NY 14580 Tel: 585.872.9350 • Fax: 585.872.2638 sales@piecal.com • www.piecal.com

Practical Instrument Electronics, Inc. Copyright © 2015 All rights reserved
Part # 800-0321 Rev B 15 October 2015

Available From: