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Series Dry Well Calibrators

Additel 875



- Three models ranging from -40°C to 660°C
- Portable, rugged, and quick to temperature
- Metrology-level performance in stability, uniformity, accuracy and loading effect
- Dual-zone control
- Process calibrator option provides a multi-channel readout for a reference thermometer, RTDs and TCs, task documentation, and HART communication
- Color touch screen display
- Choose your own range option
- Set point control by reference
- Self-calibration feature

OVERVIEW

If you are serious about portable temperature calibration tools, then you know a good dry well calibrator is more than just a stable heat source. The Additel 875 Series Dry Well Calibrators combine excellent performance in stability, radial and axial uniformity, and loading with speed, ruggedness and portability. But we don't stop there! The Process Calibrator option adds the capabilities of a three-channel thermometer readout and a documenting process calibrator. We've also incorporated a unique option to select your own temperature range within the range of the model selected. We're calling this the CYOR option or Choose Your Own Range option. When you purchase the CYOR option, you pick the upper and lower temperature range needed and we calibrate and optimize the dry well's performance over your selected range. Each unit has a color touch screen display, dual-zone control, and much more. You are just going to love these new dry wells!



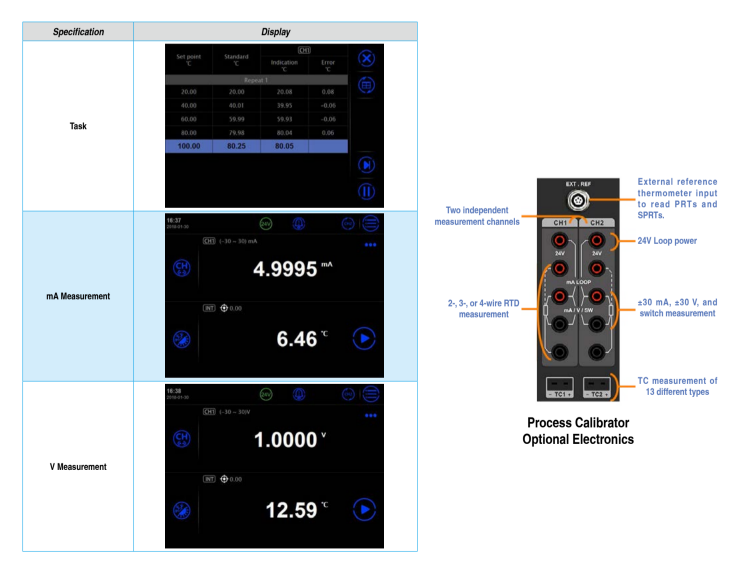
Process Calibrator Option

Each model offer has a Process Calibrator (PC) option. This process calibrator option combines the many features found in a HART documenting process calibrator with the temperature dry well. This option includes the ability to measure a reference PRT and two device under test channels which can measure, mA, voltage, switch, RTD or thermocouple. In addition to these measurement functions, this calibrator has full documenting capability of creating tasks, saving as found and as left results, and HART communication. The snap shot feature allows you to capture all information displayed on the screen with the push of a button. This unit also allow for data logging of all channels on an auto step function and a ramp function. By utilizing the reference PRT, you can select to control to the dry well set point using the internal sensor or the external reference PRT.

Self Calibration

We believe using an external reference probe as your standard is the best way to perform your temperature calibration. But we also recognize this method is not always necessary or convenient and depending on the application, using the internal control sensor would be preferred. Traditionally, the internal control sensor has a wide accuracy which can largely be contributed to its long-term drift. We've built-in a self calibration feature allowing you to run an automated calibration of the internal control sensor using your external reference. With literally a few selections the calibration will run automatically giving you a fresh, traceable calibration of the control sensor which will improve its accuracy as you will not have to account for its long term drift when used as the reference.

FEATURES



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FEATURES

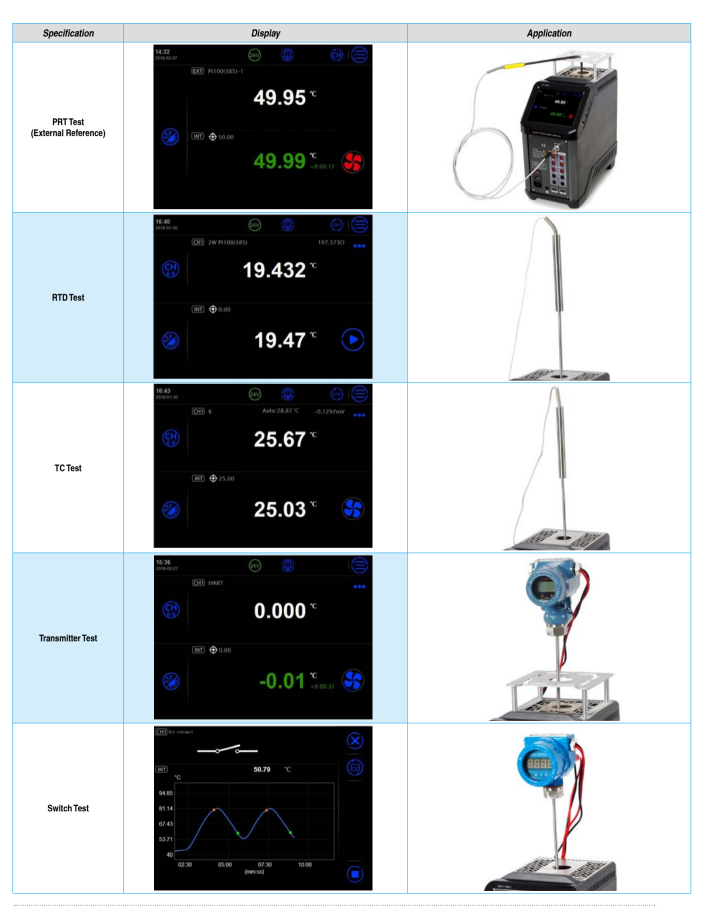


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SPECIFICATIONS



Base Unit Dry Well Specifications

Specification	875-155	875-350	875-660
Temperature Range at 23°C	-40°C to 155°C	33°C to 350°C	33°C to 660°C
			±0.3°C at 33°C
Display Accuracy	\pm 0.18°C at Full Range	\pm 0.2°C at Full Range	±0.3°C at 420°C
			±0.5°C at 660°C
			±0.02°C at 33°C
			±0.03°C at 50°C
Stability (30 min)	\pm 0.01°C at Full Range	\pm 0.02°C at Full Range	±0.04°C at 420°C
			±0.04°C at 660°C
		\pm 0.04°C at 33°C	±0.05°C at 33°C
Axial Uniformity at 60 mm (2.4 in)	\pm 0.07°C at Full Range	±0.1°C at 200°C	±0.3°C at 420°C
		±0.2°C at 350°C	±0.5°C at 660°C
		±0.01°C at 33°C	±0.02°C at 33°C
Radial Uniformity	\pm 0.01°C at Full Range	±0.015°C at 200°C	±0.05°C at 420°C
		±0.02°C at 350°C	±0.1°C at 460°C
Loading Effect	\pm 0.1°C (Display Sensor)	\pm 0.15°C (Display Sensor)	\pm 0.15°C (Display Sensor)
Ū	\pm 0.02°C (External Sensor)	\pm 0.015°C (External Sensor)	\pm 0.025°C (External Sensor)
Hysteresis (Display Sensor)	0.025°C	0.03°C	0.1°C
Environmental Conditions	8°C to 38°C guaranteed accuracy		
	0°C to 50°C, 0% to 90% RH non-condens	sing, 3000 M altitude for normal operation	
Storage Conditions		-20°C to 60°C	
IP Rating		IP20	
Immersion Depth		150 mm (5.9 in)	
Insert OD	25.8 mm (1.02 in)	24.8 mm	(0.98 in)
	13 min: -40°C to 155°C		
Heating Time	5 min: -40°C to 23°C	5 min: 33°C to 350°C	15 min: 33°C to 660°C
	8 min: 23°C to 155°C		
	28 min: 155°C to -40°C	15 min: 350°C to 100°C	23 min: 660°C to 100°C
Cooling Time	8 min: 155°C to 23°C	10 min: 100°C to 50°C	12 min: 100°C to 50°C
	20 min: 23°C to -40°C	10 min: 50°C to 33°C	12 min: 50°C to 33°C
Typical Time to Stability		10 min	
Resolution		0.01°C	
Units		°C, °F, and K	
Display		6.5 in (165 mm) color touch screen	
Size (H x W x D)		320 x 170 x 330 mm (12.6 x 6.7 x 13.0 in)	
Weight	9.9 kg (21.8 lbs)		18.1 lbs)
Power Requirements	90-254 VAC, 45-65 Hz, 580 W		i-65 Hz, 1200 W
	\	/ibration: 2 g (10-500 Hz), 30 min for 2 side	S
Mechanical Testing		Impact: 4 g three times	
		Drop test: 500 mm (19.6 in)	
Communication	USB A, USB B, RJ45, WiFi, Bluetooth		
Localization	English Chinese	, Japanese, Russian, German, French, Ital	ian and Snanish

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Input Specifications (Process Calibrator [PC] Option)

Specification	Description	
	±0.009°C at -40°C	
Readout Accuracy for 100 ohm PRT (Probe Accuracy Not Included)	±0.010°C at 0°C	
	±0.012°C at 50°C	
	±0.017°C at 155°C	
	±0.019°C at 200°C	
	±0.026°C at 350°C	
	±0.030°C at 420°C	
	±0.042°C at 660°C	
Readout Resolution	1 mΩ	
Reference Resistance Range	0 Ω to 400 Ω	
	0 Ω to 50 Ω: 0.002 Ω	
Reference Resistance Accuracy	50 Ω to 400 Ω: 0.004% RD	
Reference Characterizations	ITS-90, CVD, IEC-751, Resistance	
Reference Measurement	4-wire PBT	
Capability	6-pin lemo smart connector	
RTD Channels	2	
	0 Ω to 25 Ω: 0.002 Ω	
RTD Measurement Accuracy	25 Ω to 400 Ω: 0.008% RD	
(excl sensor) Compliance	400 Ω to 4K Ω: 0.004% RD	
RTD Measurement Resolution	0 Ω to 400 Ω: 1 mΩ	
RTD Measurement	400 Ω to 4K Ω: 0.01 Ω	
Resistance Range	0 Ω to 4K Ω PT10, PT25, PT50, PT100, PT200, PT500,	
RTD Characterizations	PT100, CU10, CU50, CU100, NI100, NI120	
RTD Connection	Four 4 mm input jacks	
RTD Channels	2 channels. Both accept 2, 3, or 4-wire RTDs	
TC Channel	2	
TC Measurement Channels	Mini TC terminals: Accepting S, R, K, B, N, E, J, T, C, D, G, L, and U	
TC Measurement Accuracy (excl sensor)	Type K: ±0.13°C at 0°C ±0.15°C at 155°C ±0.18°C at 350°C ±0.24°C at 660°C	
TC Range	-100 mV to 100 mV	
TC Resolution	0.001 V, Input Impedance <1 M Ω	
TC Measurement Accuracy (excl sensor)	0 Ω to 400 Ω: 1 mΩ0 Ω to 400 Ω: 1 mΩ	
TC Voltage Accuracy	0.02% RD + 5 μV	
Internal CJC Accuracy	±0.35 (ambient from 0 °C to 50 °C)	
Current Range	–30 mA to 30 mA	
Current Accuracy	0.02% RD + 2 μA	
Current Resolution	0.001 mA, Input Impedance: $< 10\Omega$	

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Specification	Description	
Voltage Range	–30 V to 30 V	
Voltage Accuracy	±0.02% RD + 2 mV	
Voltage Resolution	0.001V; Input impedance: < 1MΩ	
Switch Test	Mechanical or Electrical	
DC 24V Output	24 V ±1 V, MAX60 mA	
Hart Communication	Optional (ADT875PC Model)	
Documentation	Up to 1,000 tasks which store up to 10 results each containing as found and as left data. Snap shot feature allows for screen captures. Records auto step and ramp functions.	
	Low temperature heat source: ±0.005 °C/°C	
Temperature Coefficient °C to 8°C and 38°C to 50°C	High temperature heat source: ±0.01 °C/°C	
	Ref Readout: ±1 ppm FS/°C	
	RTD Readouts: ±2 ppm FS/°C	
	TC Readouts: ±5 ppm FS/°C	
	Current: ±10 ppm FS/°C	
	Voltage: ±10 ppm FS/°C	



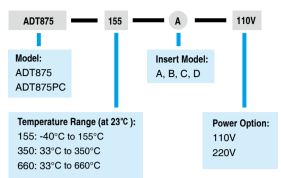
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Ordering Information

Model Number



Accessories

Standard Accessories		
Model	Quantity	Picture
Dry well and selected insert	1 pc.	3
Power adapter	1 pc.	30
USB Cable	1 pc.	\bigcirc
Insert removal tool	1 pc.	
Thermal Shield (ADT875/PC-350/660 only)	1 pc.	TON
Silica gel plug (ADT875/PC-155 only)	1 set (3 pcs.)	
Insulation plug (ADT875/PC-155 only)	1 set (3 pcs.)	
Test leads (ADT875PC only)	2 set (6 pcs.)	
Certificate of calibration	1 pc.	
CD Manual	1 pc.	

Optional Accessories

Model	Description	Picture
9875-155-CYOR	Range selection for ADT875- 155 Dry Well Calibrator, Customize Range	
9875-350-CYOR	Range selection for ADT875- 350 Dry Well Calibrator, Customize Range	
9875-660-CYOR	Range selection for ADT875- 660 Dry Well Calibrator, Customize Range	

otional Accessories		
Model	Description	Picture
ADT110-875-L- INSERT-A	Insert A, ADT875, Low Temp	
ADT110-875-L- INSERT-B	Insert B, ADT875, Low Temp	
ADT110-875-L- INSERT-C	Insert C, ADT875, Low Temp	
ADT110-875-L- INSERT-D	Insert D, ADT875, Low Temp	•••
ADT110-875-L- INSERT-Z	Insert Z, Blank, ADT875, Low Temp	z
ADT110-875-H- INSERT-A	Insert A, ADT875, High Temp	
ADT110-875-H- INSERT-B	Insert B, ADT875, High Temp	
ADT110-875-H- INSERT-C	Insert C, ADT875, High Temp	
ADT110-875-H- INSERT-D	Insert D, ADT875, High Temp	•••
ADT110-875-H- INSERT-Z	Insert Z, Blank, ADT875, High Temp	z
99XX-87X	Carry case for ADT875 with wheels	J.
AM1710-12-ADT	Secondary PRT, -40 °C to 160°C, 1/4 in dia x 12 in length (6.35 mm X 305 mm), with dry well connector	0
AM1710-BEND- ADT	Secondary PRT, -40 °C to 160°C, 1/4 in dia x 12 in length (6.35 mm X 305 mm) , 90° bend at 6.7 in (170 mm) from probe end, with dry well connector	Q
AM1730-12-ADT	Secondary PRT, -40 °C to 420°C, 1/4 in dia x 12 in length (6.35 mm X 305 mm), with dry well connector	0
AM1730-BEND- ADT	Secondary PRT, -40 °C to 420°C, 1/4 in dia x 12 in length (6.35 mm X 305 mm) , 90° bend at 9.6 in (245 mm) from probe end, with dry well connector	Q
AM1751-12-ADT	Secondary PRT, -40 °C to 661°C, 1/4 in dia x 12 in length (6.35 mm X 305 mm), with dry well connector	0
AM1751-BEND- ADT	Secondary PRT, -40 °C to 661°C, 1/4 in dia x 12 in length (6.35 mm X 305 mm), 90° bend at 9.6 in (245 mm) from probe end, with dry well connector	Q

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