Additel 878 Reference Dry Well Calibrators





- Three models ranging from -40°C to 700°C
- Reference level performance in accuracy, stability and uniformity
- Quick to temperature
- Two-channel readout measures RTDs and TCs, and provides task documentation
- Full HART communicator (PC Option)
- Optional external temperature control
- Wi-Fi and Bluetooth capable
- Color touch screen display
- Quick-Push connectors (PC Option)
- Set point control by reference
- Self-calibration feature
- Optional TPW kit for built-in automatic realization (ADT878-160 only)
- Built-in automatic PRT annealing feature (ADT878-700 only)

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OVERVIEW

We are taking temperature calibration to the next level with the Additel 878 Reference Dry Well Calibrators. If you are looking for the best dry well on the market, then look no further! Additel's commitment to continuous improvement, quality and time saving features are on full display in the ADT878 series. With three models to choose from, ranging from -40 to 700°C, you will find the perfect fit for your calibration needs. The Process Calibrator option adds an external reference input, a two-channel readout for UUT's and a full complement of capabilities to help with everything from measuring temperature sensors, to calibrating thermocouples, self-calibrating the Reference Well and configuring HART transmitters. Each unit comes standard with a large touchscreen display, dual-zone control and Additel's commitment to the best customer service in the industry. We are certain that you will be blown away by the outstanding performance of these game-changing Reference Dry Wells!



Temperature Calibration Equipment

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Process Calibrator Option



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Each model can be purchased with our Process Calibrator (PC) option. This option combines the many features found in a fully functional HART documenting process calibrator with the reference grade dry well. This option includes the ability to measure a reference PRT, with virtually any connection type, 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, as well as communication with HART-smart transmitters. The process calibrator option also has an on board full HART communicator which allows users to read, configure and calibrate HART transmitters. The snap shot feature allows you to capture all information displayed on the screen with the push of a button. This optional add-on allows for data logging of all channels on an auto step 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.

Automation Features

Traditionally, dry wells were simply a stable heat source. To enhance the usability of our Reference Dry Wells, we've added automation features enabling you to utilize these amazing devices as a highly stable heat source, triple point of water maintenance apparatus, and annealing furnace.

Combined with the ADT878-TPW-KIT, the ADT878-160 Reference Dry Well can be used to automatically realize and maintain a triple point of water cell. Traditional methods take time and practice to realize the triple point of water. Additel has now simplified this process with an automatic TPW realization feature. Simply insert the cell and PRT into the Reference Dry Well and run the procedure. The automation in the firmware will alert when the cell is super cooled. Remove the cell and give it a shake and now you can maintain the triple point in the reference well. This is very useful to check the drift of your PRT. For more information, please see our ADT878-TPW-KIT data sheet.

When you purchase our 700°C Reference Dry Well, you will find our automatic annealing feature used to anneal PRTs. We have preconfigured annealing procedures that set the temperature annealing time and cool down rate. This feature, also lets you create your own annealing procedures.

FEATURES



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FEATURES

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WAGA INSTRUMENT

Specification	Display 1	Display 2		
Auto Step	(H) 4W P100(385) (H2 4W P125(385)) 20.223 °C 26.190 °C 107 890Ω 27 553Ω (HT) ⊕ 20.000 (1/7) 20.4465 °C +0.00.10 (b) (1/7)	Set Point INT CH1 CH2 \mathcal{C} 20 20.21 20.336 26.085 40 60 60 \mathcal{C} 80 60 60 \mathcal{C} 40 \mathcal{C} \mathcal{C} \mathcal{C} 80 \mathcal{C}		
Remote Control				
Data Logging	108.6 •C 93.95 • 79.3 • 64.65 • 50 • 00.00 02:00 04.00 06:00 08.00 10:00 INT CH1 CH2 99.020°C 108.561°C •			
HART Communicator	17:02 Image: Comparison of the second s			
TPW Cell Realization	Triple Point of Water Realization 1. Prepare 2. Cooling 3. CoolMaintain 4. Freezing 5. Maintain 6. Finsih $0:05:00$ Int:-4.541°C C Ext:C Int:-4.541°C C C Int:-4.541°C C C Int:-4.541°C S Bailton Cool 1. Prepare 2.00 Int:-4.541°C C C Int:-4.541°C C C Int:-4.541°C S D Int:-4.541°C C C Int:-4.541°C Int:-4.541°C C C Int:-4.541°C Int:-4.541°C C C Int:-4.541°C Int:-4.541°C C Int:-4.541°C Int:-4.541°C Int:-4.541°C C Int:-4.541°C Int:-4.541°C Int:-4.541°C C Int:-4.541°C Int:-4.541°C Int:-4.541°C Int:-4.541°C Int:-4.541°C Int:-4.541°C Int:-4.541°C D Int:-4.541°C Int:-4.541°C Int:-4.541°C Int:-4.541°C Int:-4.541°C I			

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SPECIFICATIONS



Reference Dry Well Specifications

Specification	878-160	878-425	878-700			
Temperature Range at 23°C	-40°C to 160°C	33°C to 425°C	33°C to 700°C			
			±0.20°C at 33°C			
Display Accuracy	±0.1°C at Full Range	±0.2°C at Full Range	±0.20°C at 425°C			
			±0.25°C at 660°C			
		±0.005°C at 100°C	±0.005°C at 100°C			
Stability (30 min)	±0.005°C at Full Range	±0.010°C at 225°C	±0.015°C at 425°C			
		±0.015°C at 425°C	±0.030°C at 700°C			
A	±0.025°C at -40°C	±0.10°C at 100°C	±0.10°C at 100°C			
Axial Uniformity at 60 mm (2.4 in)	±0.020°C at 0°C	±0.15°C at 225°C	±0.25°C at 425°C			
	±0.050°C at 160°C	±0.25°C at 425°C	±0.40°C at 700°C			
Axial Uniformity	±0.050°C at -40°C	±0.15°C at 100°C	±0.15°C at 100°C			
at 80 mm (3.15 in)	±0.040°C at 0°C	±0.20°C at 225°C	±0.30°C at 425°C			
	±0.050°C at 160°C	±0.30°C at 425°C	±0.60°C at 700°C			
		±0.025°C at 100°C	±0.025°C at 100°C			
Radial Uniformity	±0.01°C at Full Range	±0.030°C at 225°C	±0.040°C at 425°C			
		±0.040°C at 425°C	±0.060°C at 700°C			
		±0.05°C (Display	±0.02°C at 100°C			
	±0.08°C (Display Sensor)	Sensor)	±0.05°C at 425°C			
Loading Effect			±0.15°C at 700°C			
		±0.01°C (External	±0.01°C at 100°C			
	±0.010°C (External Sensor)	Sensor)	±0.02°C at 425°C			
Hysteresis			±0.03°C at 700°C			
(Display Sensor)	0.025°C	0.04°C 0.07°C				
Environmental Conditions	8°C to 38°C guaranteed accuracy					
Environmental conditions	0°C to 50°C, 0% to 90% RH non-conden	sing				
Storage Conditions		-20°C to 60°C				
IP Rating		IP20				
Immersion Depth	160 mm (6.30 in)		193 mm (7.60 in)			
Insert OD	31.9 mm (1.26 in)		30.8 mm (1.21 in)			
Heating Time	4 min: -40°C to 23°C	15 min: 23°C to 425°C	25 min: 23°C to 700°C			
	10 min: 23°C to 160°C					
Cooling Time	8 min: 160°C to 23°C	24 min: 425°C to 100°C	30 min: 700°C to 100°C			
	15 min: 23°C to -40°C	15 min: 100°C to 50°C	15 min: 100°C to 50°C			
Typical Time to Stability		10 min				
Resolution	0.001°C					
Units	°C, °F, and K					
Display	6.5 in (165 mm) color touch screen					
Size (H x W x D)	170 x 345 x 330 mm (6.69 x 13.58 x 13.0 in)					
Weight	11.2 kg (24.7 lbs) 9.7 kg (21.4 lbs)					
Power Requirements	90-254 VAC, 45-65 Hz, 580 W	90-254 VAC, 45-65 Hz, 1400 W				
Communication	USB A	USB A, USB B, RJ45, WiFi, Bluetooth				
Localization	English, Chinese, Japane	English, Chinese, Japanese, Russian, German, French, Italian, and Spanish				
Warranty		1 year				

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Input Specifications (Process Calibrator [PC] Option)



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Specification	Description		
	±0.005°C at -40°C		
	±0.006°C at 0°C		
	±0.008°C at 50°C		
Readout Accuracy	±0.009°C at 100°C		
for 100 ohm PRT (Probe Accuracy Not	±0.011°C at 160°C		
Included)	±0.015°C at 300°C		
	±0.019°C at 425°C		
	±0.026°C at 660°C		
	±0.028°C at 700°C		
Readout Resolution	0.1 mΩ		
Reference Resistance Temperature Measurement Range	-200°C to 962°C		
Reference Resistance	0Ω to 50Ω: \pm 1.25mΩ		
Accuracy	50Ω to 400Ω: \pm 0.0025% RD		
Reference Characterizations	ITS-90, CVD, IEC-751		
Reference Measurement Capability	4-wire PRT		
Reference Probe Connection	6-pin lemo smart connector and Quick-Push connectors to accept banana, mini-banana, large & small spade lug and bare wire connections		
RTD Channels	2 channels. Both accept 2, 3, or 4-wire RTDs		
RTD Measurement Accuracy	0Ω - 25Ω: ±0.002Ω		
(excl sensor)	25Ω - 400Ω: 0.004% RD 400Ω - 4kΩ: 0.005% RD		
RTD Measurement	400Ω - 4KΩ: 0.005% RD 0.1mΩ		
Resolution RTD Measurement			
Resistance Range	0Ω to 4KΩ PT10, PT25, PT50, PT100, PT200, PT500,		
RTD Characterizations RTD Connection	PT1000, CU10, CU50, CU100, NI100, NI120 Quick-Push connectors accept banana, mini-banana, large & small spade lug and bare wire connections		
TC Channel	2		
TC Measurement Channels	Accepting S, R, K, B, N, E, J, T, C, D, G, L, and U		
TC Range	–75 mV to 75 mV		
TC Resolution	0.1 µV		
TC Voltage Accuracy	0.01% RD + 5 μV		
Internal CJC Accuracy	±0.2°C (ambient from 0°C to 50°C)		
Current Range	–30 mA to 30 mA		
Current Accuracy	0.01% RD + 2 μA		

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Specification	Description		
Voltage Ranges	-12 V to 12 V and –30 V to 30 V		
Voltage Accuracy	±0.01% RD + 0.6 mV		
Voltage Resolution	0.1 mV; Input impedance: >1M Ω		
Switch Test	Mechanical or Electrical		
DC 24V Output	24 V ±0.5 V, MAX 60 mA		
Hart Communicator	Read, configure and calibrate HART devices - DD files updated periodically Optional - (order ADT875PC)		
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.		
	ADT878 (PC)-160: ±0.005°C/°C		
	ADT878 (PC)-425/700: ±0.005°C/°C		
	Ref Readout: ±1 ppm FS/°C		
Temperature Coefficient 0°C to 13°C and 33°C to 50°C	RTD Readouts: ±1 ppm FS/°C		
	TC Readouts: ±5 ppm FS/°C		
	Current: ±5 ppm FS/°C		
	Voltage: ±5 ppm FS/°C		

TC Measurement Specification and Calculation (Process Calibrator [PC] Option)

ТС Туре	Temperature (°C)	Error (°C) ^[1]	ТС Туре	Temperature (°C)	Error (°C) ^[1]
	250	±1.99		-200	±0.28
	300	±1.65		-40	±0.14
в	425	±1.18	т	0	±0.13
В	660	±0.81	1	160	±0.11
	700	±0.77	-	300	±0.11
	1768	±0.56		400	±0.11
	-200	±0.29		-200	±0.46
	-40	±0.13		-40	±0.20
	0	±0.13		0	±0.19
	160	±0.14		160	±0.17
К	300	±0.15	N	300	±0.17
	425	±0.16		425	±0.17
	660	±0.18		660	±0.19
	700	±0.19		700	±0.19
	1000	±0.31		1000	±0.27
	-200	±0.16	S	-50	±1.25
	-40	±0.09		-40	±1.17
	0	±0.09		0	±0.93
	160	±0.08		160	±0.63
E	300	±0.09		300	±0.57
	425	±0.10		425	±0.55
	660	±0.12		660	±0.54
	700	±0.13		700	±0.53
	1000	±0.17		1768	±0.66
	-210	±0.22		-50	±1.33
	-40	±0.10		-40	±1.23
	0	±0.10		0	±0.95
	160	±0.11		160	±0.61
J	300	±0.12	R	300	±0.54
	425	±0.13		425	±0.51
	660	±0.14		660	±0.48
	700	±0.14		700	±0.48
	1000	±0.21		1768	±0.58

[1] Excluding cold junction compensation errors.

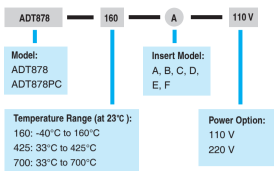
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Ordering Information

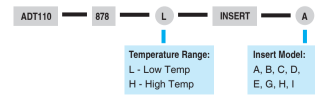
Model Number



Accessories

Standard Accessories						
Model	Quantity	Picture				
Reference Dry Well and selected insert	1 pc.	8				
Power cable	1 pc.					
USB Cable	1 pc.					
Insert removal tool	1 pc.					
Thermal Shield (ADT878/PC-425/700 only)	1 pc.	TON				
Silica gel plugs (ADT878/PC-160 only)	1 set (3 pcs.)					
Insulation plug (ADT878/PC-160 only)	1 pc.					
Test leads (ADT878PC only)	2 sets (4 pcs.)					
ISO 17025 Accredited calibration	1 pc.					
CD Manual	1 pc.					

Insert Ordering Information



Optional Accessories Model Description Picture Carry Case for ADT878-9915-878 160/425/700 with wheels Insert for ADT878, see insert ADT110-878-Xordering information on the next **INSERT-X** page Secondary PRT with dry well AM17XX-12-ADT connector, see PRT information on the next page Bend Secondary PRT with dry well connector, see PRT AM17XX-BEND-ADT information on the next page Smart connector for reference PRT used with ADT878 Dry 9070 Well Calibrator Connector Adapter from smart connector to 4-wire with gold-9071 plated spades for ADT878 Dry . Well Calibrator Smart connector with clamps 9072 for reference PRT used with 1 ADT878 Dry Well Calibrator Cable Kit (includes TC 9080 plug, compensation cable, S,R,B,K,J,T,E,N) Triple point of water cell kit (see ADT878-TPW-KIT for ADT878-TPW-KIT 0

details)

Insert Information

Insert Information Model Specification Model Specification **High Temp High Temp** 1/4 in 1/4 in 3/16 in Е А 1/4 in 1/8 in 1/4 in Low Temp Low Temp **High Temp High Temp** 3/16 in 3mm В G 3/8 i 3/16 in 1/4 in Low Temp Low Temp High Temp **High Temp** 1/4 in 1/4 in С н 1/4 in 1/4 1/4 in 1/4 ir 4mr Low Temp Low Temp High Temp 1/4 in **High Temp** 3mn D Т 1/4 in 3m 4mm 1/4 ir Low Temp Low Temp

* Updated insert information at www.additel.com

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Secondary PRT Ordering Information

AM1710	12	ŀ	DT
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Secondary PRT Model:	PRT Exterior:		
AM1710	12 - 12 inch straight		
AM1730	BEND - 90° bend		
AM1751			
AM1760			





AM17XX-12-ADT

AM17XX-BEND-ADT

Secondary PRT Information

Specification	AM1710 Series	AM1730 Series	AM1751 Series	AM1760 Series		
Temperature Range ^[3]	-60°C to 160°C	-200°C to 420°C -200°C to 670		-200°C to 670°C		
Resistance at 0°C						
Temperature Coefficient			al 100Ω Ω/Ω/°C			
Calibrated Accuracy (k=2) ^{[2][3]}	±0.025°C at -40°C ±0.015°C at 0.01°C ±0.025°C at 160°C	±0.025°C at -40°C ±0.015°C at 0.01°C ±0.035°C at 420°C	±0.010°C at -196°C ±0.006°C at 0.01°C ±0.015°C at 420°C ±0.025°C at 661°C			
Drift	±0.01°C at TPW after 100 hours at 160°C	\pm 0.01°C at TPW after 100 hours at 420°C	±0.01°C at TPW after 100 hours at 661°C	±0.004°C at TPW after 100 hours at 661°C		
Short Term Stability		±0.007°C		±0.002°C		
Thermal Shock	±0.002°C after (10) thermal cycles from minimum to maximum temperatures ±0.002°C after (10) therm to maximum temperatures					
Hysteresis			<=0.001°C			
Self-heating		0.0015°C at 0.5mA				
Response Time	9 seconds for 63% response to step change in water moving at 3 feet per second					
Measurement Current		0.5 mA	or 1 mA			
Sensor Length	32 mm 42 mm					
Sensor Location		5 mm 1	from tip			
Insulation Resistance		>1000 MΩ at ro	om temperature			
Sheath Material	Stainless Steel		Inconel tm			
	AM1710-12-ADT 0.25 in dia X 12 in (6.35 mm X 305 mm)	AM1730-12-ADT 0.25 in dia X 12 in (6.35 mm X 305 mm)	AM1751-12-ADT 0.25 in dia X 12 in (6.35 mm X 305 mm)	AM1760-12-ADT 0.25 in dia X 12 in (6.35 mm X 305 mm)		
Dimension	AM1710-BEND-ADT 0.25 in dia X 12 in (6.35 mm X 305 mm), 90° bend at 7.4 inch (190 mm) from probe end	AM1730-BEND-ADT 0.25 in dia X 12 in (6.35 mm X 305 mm), 90° bend at 9.6 inch (245 mm) from probe end		AM1760-BEND-ADT 0.25 in dia X 12 in (6.35 mm X 305 mm), 90° bend at 9.6 inch (245 mm) from probe end		
External Leads	Teflon tm –insulated copper wire, 4 leads, 0.8 meters					
Handle Dimension	15 mm (OD) x 65 mm (L)					
Handle Temperature Range ^[1]	-50°C to 160°C	-50°C to 180°C				
Calibration	NIST traceable calibration with data included. Accredited calibration available per request.					
1 Handle temperatures outside this range will cause damage to the probe						

[1] Handle temperatures outside this range will cause damage to the probe.

[2] Includes calibration and 100 hour drift.
 [3] Probe calibration ranges may differ from probe temperature ranges (see Calibrated Accuracy for calibration ranges).
 * PRT Information from www.accumac.com

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