

Figure 2.

System Accuracy Comparison Measuring 150°C Using a Pt100 (IEC751) RTD with a Transmitter Span of 0 to 200°C

Standard RTD	Accuracy	Characterized RTD	Accuracy
Rosemount Model 644H	±0.15°C	Rosemount Model 644H	±0.15°C
Standard RTD	±1.05°C	Matched (calibrated) RTD	±0.18°C
Total system	±1.06°C	Total system	±0.23°C

Total system accuracy calculated using RSS statistical method

Table 1

Rosemount Inc. uses the example provided in Table 1 for information on the possible performance improvement of their Model 644H Smart Temperature Transmitter. To achieve this performance improvement, the Rosemount 644H is given information (Callendar Van Dusen Coefficients) that allows it to correct for the unique performance of the temperature sensing element, in this case a standard IEC751 Pt100 sensor.

Dry-wells and micro-baths are good choices for verifying the performance of temperature probes and other related sensors. But they do not have the capability to calibrate the transmitter's output or readout and, by themselves, do not allow the entire measurement loop to be optimized. A heat source, combined with an intelligent electronic process calibrator that is capable of calibrating the transmitter and readout, is required if the above performance improvement is to be realized and maintained.

By combining the automating and documenting capabilities of the Fluke 744 Documenting Process Calibrator with Hart Scientific's intelligent and stable family of field dry-wells and micro-baths, you have the capability to test the entire loop. This combination of equipment allows you to easily verify the characteristics of the temperature sensor and measurement electronics. Using this information, the entire loop can be adjusted to optimize system measurement performance. Below are some examples of how to optimize the performance of your measurement system using these instruments.

The Fluke 744 is connected to a Hart Scientific dry-well or micro-bath by way of a serial RS-232 interface cable. Version 2.3 or greater firmware for the 744 is required. The firmware version is displayed briefly on the display of the 744 during power-up. If you do not have the required firmware, contact your authorized Fluke distributor for information regarding an upgrade. The serial cable may be obtained from either your authorized Fluke distributor or directly from your Hart Scientific representative. The heat source is connected to the 744 pressure port and is accessed by the 744 TC/RTD source key. Due to the length of these tests, it is recommended that a fully charged battery or battery eliminator for the 744 be used. A diagram of the connection of this equipment is pictured in Figure 4.

In many process applications, the instrumentation of choice for temperature measurements

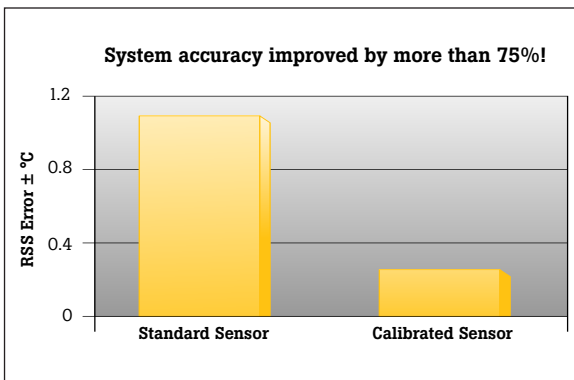


Figure 3. System accuracy improvement achieved with a calibrated Pt100 Sensor

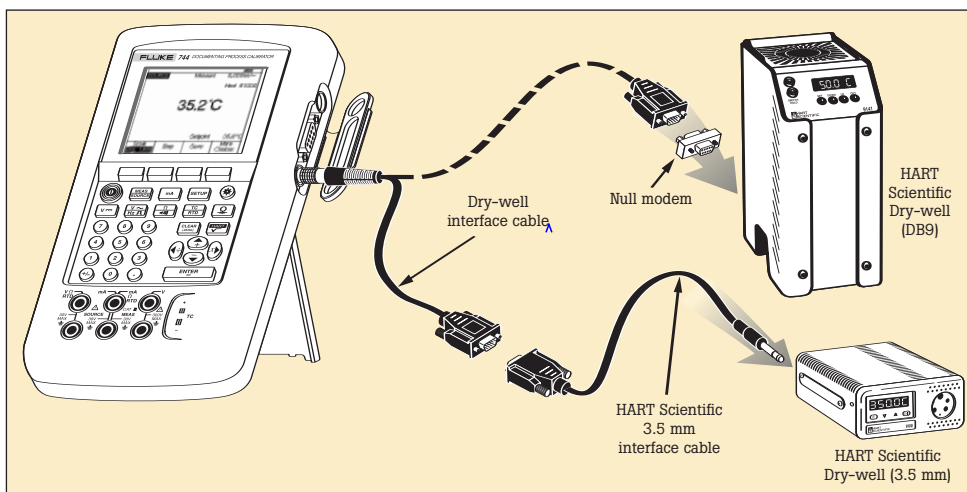


Figure 4. Connecting a Fluke 744 to a Hart Scientific dry-well

is a transmitter that accepts the output from the temperature sensor and drives a 4-20 mA signal back to the PLC, DCS or indicator. This example describes one method for verifying performance and offers to optimize this measurement to improve performance.

To perform this test, the RTD sensor is removed from the process and inserted in to the dry-block calibrator. The mA connections from the transmitter are connected directly to the 744 Documenting Process Calibrator (see Figure 5). In most applications, this solution provides adequate performance. But if your application includes a uniquely-shaped sensor, you might want to consider the use of a micro-bath. If increased heat source accuracy is needed, the use of a reference thermometer combined with the 744's User-Entered Values feature can be used. See application note 1263925 for more information on 744 User-Entered Values.

Once connections are made, you are ready to acquire transmitter configuration (if you have a transmitter with HART communications), set the test parameters, and configure the calibrator for mA measurement and dry-well control as the sourcing parameter.

Pressing the HART key on the 744 allows the calibrator to acquire the transmitter configuration from a transmitter with HART communication capability. Following is a sample of this acquired configuration information.

Loop 24V	
HART	Measure 3.986 mA
	Source Off
644 Temp TT644	
	PV 49.9 °C
	PVAO 3.9875 mA
	PV LRV 50.0 °C
	PV URV 150.0 °C
Select operation for this device	
Abort	Service
Setup	Process

Pressing the HART key on the 744 again presents the following screen with several options for configuring the calibrator to the correct parameters for this test. For the purposes of this example, we'll use the transmitter configured to output a 4-20mA signal; therefore the correct configuration of the 744 is to measure mA and source temperature via the dry-well.

Loop 24V	
HART	Measure 3.989 mA
TT644	Source 49.9 °C
Select calibrator mode of operation	
Don't change calibrator mode	
MEAS mA, SOURCE PT100, a=385/4W	
MEAS PV, SOURCE PT100, a=385/4W	
MEAS mA, SOURCE Dry Well	
MEAS PV, SOURCE Dry Well	
Abort	

Pressing the AS FOUND soft key on the 744 provides access to parameters needed to configure an automated test. Below is a typical definition that will test the measurement system from 50°C to 150°C sourcing temperatures using a dry-well in ascending order.

Loop 24V	
MEASURE	
0% Value	4.000 mA
100% Value	20.000 mA
Tolerance	0.25 %
Delay	0 s
SOURCE	Hart 9100S
0% Value	50.0 °C
100% Value	150.0 °C
Test Strategy	5 ↑
Abort	User Value
	Custom Units
	Done

After the test has been defined, the Fluke 744 will take over and run the test recording the sourced temperature, measured output of the transmitter, in mA. At the end of the test, the results will be displayed on the screen, allowing the test technician to evaluate the results and take corrective action if needed. Following is an example of the results.



Figure 5. Fluke 744 and Hart Scientific calibrating a 4-20 mA transmitter and temperature sensor

Loop 24V		
SOURCE	MEASURE	ERROR %
50.0 °C	49.87 C	-0.13
75.1 °C	75.58 C	0.48
100.0 °C	100.55 C	0.55
125.2 °C	126.50 C	1.30
150.0 °C	151.50 C	1.50
Tag	Prev. Page	Next Page
	Done	

One method of optimizing this system to minimize error is to shift the URV or LRV of the transmitter to the values measured by the 744. With a transmitter with HART capabilities, this is easily done via the 744, by simply entering new values in the HART SETUP screen below. With an analog trans-

Loop 24V	
HART SETUP	Measure 85.21 C
Press ENTER to change item	
Tag TT644	
	PV Unit °C
Lower Range Value	50.0 °C
Upper Range Value	151.5 °C
Damping	0.0000 s
Transfer Function	Linear
Store Page	Recall Page
Reset Page	Done

