

ST100 Series Technical Note: Flow Meter Verification

Methods for In-Situ Calibration Verifcation of FCI ST100 Series Thermal Mass Flow Meters



To comply with internal procedures and ensure process integrity and quality, and/or comply with regulations and government mandates, fow meter users are often required to periodically validate and verify the meter's calibration and operational integrity. Traditionally, the only way to meet this requirement was to pull the meter out of service and return it to a factory calibration center or a third-party calibration laboratory to have it checked. Clearly the expense and time to shut down the process, plus the labor to physically disconnect the meter and remove it, plug or by-pass the pipe, and to box and ship the meter's calibration was still valid and no adjustments were needed, is exasperating. Further, many regulations and best practices recommend checking the fow meter in its actual operating environment rather than the pristine conditions of a laboratory. Until now this ability to feld-verify a fow meter's calibration on site has been elusive and, while still installed in the process piping, virtually impossible.

In response to these challenges, a few manufacturers of thermal fow meters now offer some type of self-checking capability. These range from a crude single point "zero" check, to fully extracting the sensor and transmitter out of the process and bench testing with DMM while a wet towel is wrapped around the sensor head. Another manufacturer answers the challenge by recommending a second meter be purchased and installed as a check-meter. All of these techniques provide operational insights, but have limitations, user complexity, purchase expense and costs/time to conduct the test. These verification techniques are categorized as a "dry" verification, which simply means there is not actual fuid fow being measured. There is only one "wet" verification system, and that is an FCI exclusive as discussed here.

FCI's ST100 Series thermal mass fow meters respond to this in-situ calibration verifcation challenge by offering an embedded, no cost dry method and a true wet method. The best-in-class three point dry test is a standard feature in all ST100 Series models. FCI's exclusive and patented VeriCaI[™] system is optionally available. VeriCal is the only thermal fow meter "wet" in-situ calibration verifcation system available.

The following pages provide a description and details of these two FCI methods of in-situ verifcation of calibration with FCI ST100 Series air/gas fow meters.

ST100 Series In-Situ "Dry" Calibration Validation Self-Test

- Simple to initiate, one minute test
- Three point check across span
- No need to retract or remove meter from the process
- Pre-set to run automatically
- View and record results

A calibration self-test feature is standard with all ST100 Series fow meters. To save user time and expense, the self-test is performed in-situ – there is never a need for the ST100 to be removed or retracted from process piping or to suspend the processes operation.

This self-test feature initiates an electronic, three point calibration drift self-test. In the test mode, the ST100 automatically and sequentially substitutes three precision resistors into the measuring circuit and compares the resulting measurements against the same measurements at factory calibration* (*Figure 1*). These three points represent low-range, mid-range and high-range points to provide a thorough check across the span of the fow range.

* If the flow meter is a two-point model, e.g. ST102A, ST112A, STP102A or STP112A, there are total of six precision resistors and the self-test will be performed for both sensor circuits. Unique to the FCI ST100 Series is that the self-test may be initiated in three ways by the user:

- On demand from the ST100 fow meter's keypad through-the-glass activation, no need to remove the lid (*Figure 2*).
- 2) On demand from a computer connected to the fow meter's USB port (*Figure 3*).
- Automatically on pre-set day(s) and time(s), programmable.

The results of the self-tests provide the operator with an easy to understand PASS/FAIL message for each of the three test points, plus the digital reading of the actual base line values shown in comparison to the actual resulting test values. The results are displayed on the ST100's digital display (*Figure 2*) and/or the computer connected to the USB port (*Figure 3*). If the test was initiated automatically, the results are recorded to the ST100's on-board data logger with day and time stamp in a .csv format for easy user retrieval and creating hard copy reports as desired.

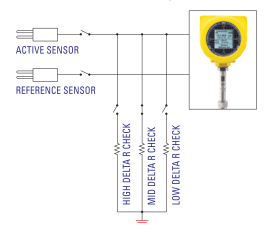


Figure 1. ST100 Series calibration self-test system





Figure 2: Front panel; all three check points show "P" (pass) and entire self-check "PASSED"



VeriCal[™] In-Situ "Wet" Calibration Verification

Models ST110, ST112, STP110 and STP112

- Only "wet" check system available
- Validate performance on-site in minutes
- Save costs, no need to remove fow meter from process
- Comply with company procedures and local regulations for periodic calibration verifcation

Models ST110, ST112, STP110 and STP112 include FCI's exclusive and patented VeriCal system. VeriCal provides the ability to perform feld validation and verifcation of the fow meter's measuring performance and calibration on demand without disconnecting the fow meter from the pipe or process.

In gas fow processes with procedures or regulations requiring periodic calibration verifcation, an FCI fow meter confgured with VeriCal provides the most convenient and lowest cost solution. Performing a verifcation with VeriCal also provides a secondary beneft of cleaning the fow element to further ensure performance and reduces the need for routine maintenance.

The VeriCal option is comprised of three components (Figure 4):

VeriCal ready fow element – This specially-constructed fow element includes a fow port at the sensors, internal tubing, sonic nozzle, a valve to select "normal" or "VeriCal" operation, and a welded and sealed inlet check valve to prevent hazardous process gases from escaping. After the fow meter system has been precision calibrated for normal operation gas(es) with NIST and ISO 17025 traceable equipment in FCI's calibration laboratory (*Figure 5*), the lab also performs an additional nitrogen calibration and obtains fve (5) baseline measurement points across its fow range to which all feld checks using the VeriCal system are compared (*Figure 6*). With each ST110, ST112, STP110 or STP112, FCI provides a printed document showing the fve baseline VeriCal fow readings for feld technicians' use. The VeriCal calibration curve is stored as one of the ST100's calibration groups which is easily selectable via the meter's keypad or serial port.

- VeriCal kit provides the fxtures and fttings to meter and control a precise fow of nitrogen across the ST fow element. The VeriCal kit provides a specially designed 100 psig [6,9 bar(g)] pressure regulator and LCD digital pressure gauge packaged in a NEMA 4 (IP66) rated enclosure, and a 25 foot [7,6 m] air hose with quick disconnect fttings to connect the kit to the VeriCal ready fow element. The kit is fully portable or can be permanently mounted. The VeriCal kit, part number 020849-03, is ordered separately. A single VeriCal kit can be used with and support any number of VeriCal-ready fow elements.
- Nitrogen or pressurized air source (user supplied) regulated 125 psig to 150 psig [8,6 bar(g) to 10,3 bar(g)], either from an installed plant line or a portable supply tank. A typical test requires approximately 40 ft³ [1,1 m³] of nitrogen.

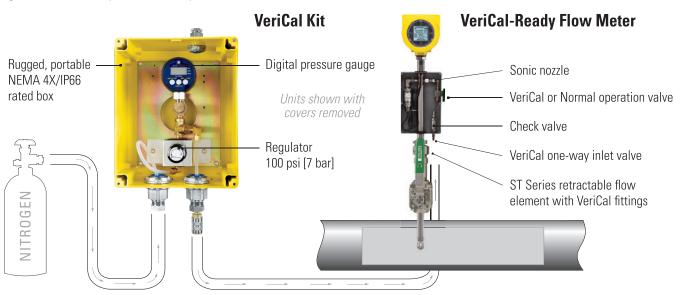


Figure 4. FCI's exclusive, patented VeriCal system

Nitrogen or compressed air, hose user supplied

How It Works

With the VeriCal kit attached to the ST fow meter and the nitrogen or air source, a positive-pressure nitrogen or air injection is introduced. With the ST fow element fully retracted from the actual fow stream and the ST set in the VeriCal Calibration group mode, the user adjusts the pressure at the VeriCal kit to inject small, controlled doses of nitrogen * or air * at specifc pressures (prescribed on the FCI VeriCal calibration document). At each pressure point, a maximum volume of nitrogen is passed through the sonic nozzle, resulting in highly accurate and repeatable fow rates, which are compared to the respective baseline readings in the VeriCal calibration document provided by FCI. This procedure is performed at initial installation, then as often as desired.

* For applications in which nitrogen or air cannot be put into the process, FCI can supply the system with a bleed port to vent calibration check gas into the atmosphere.

ww.HuidComponents.com	COMPONENTS NATIONAL LLC		odel ST110 lowmeter
755 La Costa Meadows Drive, San 760)744-6950 (800)854-1993 F	Marcos, CA 92078-5115 AX: (750)736-6250	CALIBRAT	ION CERTIFICATE
ustomer Order Number: erial Number: urchaso Order Number: ustomer Flow Range; ustomer Lines Size: ustomer Lines Size: ustomer Installation: ustomer Stasadad Conditions: ustomer Aratalad Conditions: ustomer Actual Media: Of Calibration Media:	100 to 24000 NCMH 600 mm i.d. DN6004 00 100 to 140 deg c 11 Bar(abs) Nemati 0 deg C and 1.01325 Bar(abs) Air Air	Local Tag #2: Local Tag #3: Remote Tag #1: Remote Tag #2:	STI 16-W0Y01302B4B1EEL, V003 e: 19EN0000S8 Rev. XC PBre Gas re-circ A A Flue Gas re-circ NA GB
	Output In	formation	
utput #1: 20 mA = 0 to 24000 NCMH albention Equation: (CMH = 1500,00 x mA - 6000 top = 100 NCMH @ 4067 mA)	Output #2: 4-20 mA = -20 to 80 E Temperature Equation Deg C = 6.25 x mA - 4 diased on manufacturer's temperature vs. resistance	leg C 4 : T 5.00 D commended (1	https://3: -20 mA = -20 to 80 Deg C compensature Equation: heg C = 6.25 x mA + 45.00 lawed on manufacture's recommended supportance squarkon)
Calibration performed using eq ISOALEC 17025, International 3	Calibrati uipment traceable to N.I.S.T. (US Standards for Test lab Quality syste		ards and Technology) and
Flat Profile Calibration. Extens	Final Flow Verification	performed on F S	Stand
Desired	Model ST110	Actual	Allowed
NCMH Per Stand 23916 17962 11984 6018	Indicated NCMH 23894 17766 11902 5997.1	% Reading Difference -0.09 -1.09 -0.68 -0.35	% Roading Difference ±1.25 ±1.42 ±1.75 ±2.74
	N.I.S.T. Traceable	Equipment: E Stan	d
Calibration Control Number	Calibration Date	Calibration Due date	
EL331 EL739 FM-062 FM-194 FM-205 PG-271 TE-045	7-Sep-17 5-May-17 1-May-17 29-Aug-17 29-Aug-17 20-Sep-17 20-Sep-17	7-Sep-18 5-May-18 1-May-18 28-Feb-18 28-Feb-18 20-Sep-18 20-Sep-18	Frequency Counter HP Data Acquisition Unit 10° Turbine Meter 4° Turbine Meter 3° Robary Meter PressureTransducer Temperature RTD (4°)

Model ST110:	Single-point insertion fow meter confgured with VeriCal
Model ST112:	Dual-element fow meter; both elements confgured with VeriCal
Model STP110:	Single-point fow meter with pressure measurement confgured with VeriCal
Model STP112:	Dual-element fow meter with pressure measurement option; both elements confgured with VeriCal
P/N 020849-03:	VeriCal kit

Figure 6. VeriCal baseline certificate

www.	fluidcomponents.com				
		ST110 Veri	cal Certificat	e	
Customer: Serial Numbe Customer Ord Group: 5 Head: 1			Lab Cond	litions: 14.614 psia,	, 70.60 °F, 25.
Calibration	Verification Resu	lts:			
Standard Pressure (PSIG)	Indicated Flow (SFPS)	Indicated Temp (°F)	Indicated dR (Ohms)	Indicated TCdR (Ohms)	Indicate RefR (Ohms)
0.001	0	77.423	212.345	213.405	1098.38
13.268	31.944	75.702	87.237	87.603	1094.68
26.945	60.897	73.837	71.953	72.19	1090.658
40.64	88.663	72.111	63.918	64.013	1086.937
40.64 54.327	88.663 113.502	72.111 70.609	63.918 58.959	64.013 59.018	
54.327 N.I.S.T. Tra <u>CCN</u> EL-892 EL-999 PG-410 Calibration	113.502 ceable Equipmer <u>Cal Date</u> 1/19/2018 4/17/2017 10/3/2017 Verification Notes	70.609 ht: Das Dase 1/19/2019 4/17/2018 4/3/2018	S8.959 Description HP Data Acqu Data Acquisito Pressure Trar	59.018 isilion Unit on Unit sducer	1086,937 1033,696



Users of thermal mass air/gas fow meters (TMF) looking to perform feld verifcation of their fow meter's calibration must be aware of manufacturer's limitations. The techniques deployed by TMF manufacturers to do feld, in-situ calibration verifcation and drift checks vary signifcantly in their thoroughness, complexity, and costs. FCI's "dry" check is the industry's only three point check and only one that can be pre-programmed to run automatically. FCI's VeriCal is the only multipoint, full span "wet" verifcation system available.

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FCI VeriCal In-Situ Calibration Sensor Installation And VeriCal Procedure Demonstration

http://www.fluidcomponents.com/verical-demo



VeriCal In-Situ Calibration Demonstration With ST100 Flow Meters http://www.fluidcomponents.com/verical-ST100



ST100 Demo With Close-Ups Of All Models And Their Features http://www.fluidcomponents.com/assets/media/fci.swf



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