

Quick Install Guide

This Quick Install Guide is applicable for SmartTrak® 100HP Ultra-High Pressure mass flow meters and controllers.

A copy of this Quick Install Guide, the user software, and product manual are included on the information CD included in your shipment. The information is also available for download.

High Pressure Safety

Operating equipment under very high pressures involves safety risks of which you should be aware. It is VERY important that you read the <u>SmartTrak 100 High Pressure Safety Guide</u> and <u>SmartTrak 100 Series Instruction Manual, Chapter 2</u> before installing your 100HP.

Pre-Installation Safety Procedures

- 1. Please read all instructions and cautionary markings on the instrument, as well as all appropriate sections of the <u>SmartTrak 100</u> <u>Series Instruction Manual</u>, Chapter 2 and Appendix D before using this product.
- 2. General operation, display interface, PC software and electrical installation are same as a standard SmartTrak 100 Series mass flow meter and controller.
- 3. Verify proper connection of all pressure sources and electrical signals prior to applying pressure or power to the 100HP. See SmartTrak 100 Series Instruction Manual, Chapter 2 for complete installation and operating instructions.
- 4. Pressurization Procedures



Warning!

Always bleed your pressure line down to atmospheric pressure BEFORE installation.

- Slowly apply pressure to the system. Open process valves slowly to avoid flow surges. When applying pressure to the system, take care to avoid unnecessary pressure shocks in the system.
- Check for leaks around the meter inlet and outlet connections. If no leaks are present, bring the system up to operating pressure.
- Never test for leaks with a liquid leak detector. If liquid seeps into the electronics or the sensor compartment, the instrument
 may be damaged. Instead, use a pressure---decay test (if liquid MUST be used at all, limit it to the fittings and keep it off the body
 of the instrument).
- Increase pressure gradually up to the level of actual operating conditions. Follow standard practice for pressurized systems.



Warning!

Do not operate this instrument in excess of the specifications listed on the data label, in this addendum, or in the <u>SmartTrak 100 Series instructional manual</u>. Failure to heed this warning can result in equipment damage, failure, serious injury or death.

- 5. Apply power only after reviewing wiring diagrams printed on p.3 and in the <u>SmartTrak 100 Series Instruction Manual</u>. <u>Chapter 2</u>.
- 6. **Do not apply power to the output loop.** This is NOT a loop-powered device.
- 7. Apply gas flow only after checking plumbing connections for leaks.

Technical Support: service@sierrainstruments.com ; **Live Help Online**: www.sierrainstruments.com **North America**: 800.866.0200 / 831.373.0200; **Europe**: + 31 72 507 1400; **Asia**: + 8621 5879 8521

Installation Steps

- 1. Consult the SmartTrak 100HP's data label (on the rear of the instrument) for ALL proper operating parameters. If the information on the data label does not match your process conditions, contact your representative or Sierra customer service.
- 2. Install a 10-micron inline filter upstream of your instrument. If the gas contains any moisture, use an appropriate dryer or desiccant. Particles larger than 10 micron and moisture may damage your instrument.
- 3. Mount according to data label orientation. Horizontal flow is preferable and is the factory default *unless* the factory calibration was performed specifically for vertical flow upward or downward, as listed on the application data sheet. Orientation is listed on the data label and on the calibration certificate.
- 4. Apply power only after reviewing wiring diagrams on p.3 and in the SmartTrak 100 Series Instruction Manual, Chapter 2, page 18. Power is applied via the HD DB15 connector. The CAT---5 RJ45 connector is for the Sierra Remote Pilot Module or provided CRN cable. Do not use the CAT5 RJ45 port for Ethernet—damage to your computer system or the instrument may occur.

Operation

- 1. First, power the unit. If you are using the Sierra provided power supply, it is recommended you attach the D-sub connector to the SmartTrak before plugging the adapter into the wall. If you do not perform this step, the unit may take longer to start than normal. This will not damage the unit.
- 2. The green LED above the RJ45 connector will light when the unit powered.
- 3. Our mass flow controllers are shipped with a zero set-point in automatic valve operation mode. For safety considerations, it is recommended *you* confirm this prior to applying gas to the unit.
- 4. Apply the gas listed on the data label to the inlet at the recommended pressure (listed on the data label/calibration certificate). See the "Pre-Installation Safety Features" on p. 1 for more information. Your SmartTrak meter and/or controller will begin to measure or control mass flow. This will be displayed on your user software or display module.
- 5. Mass flow controllers will need a set-point input in order to control flow. Do so carefully! You can digitally input a set-point using the provided user software or Pilot Module, or you can control flow directly with your analog set-point source.

 NOTE: You can change the set-point source type using the software or Pilot Module. The unit ships in the configuration initially chosen (or default if not specified). This information is also listed on the data label and on the calibration certificate. This information is also inherent in the model code. See the instruction manual for details.
- 6. **Do not leave a set-point applied for an extended period of time to a controller** when the gas supply is off or blocked. Damage may result from excessive heating, and the unit will become hot enough to burn you. Alternatively, you can maintain your set-point value but close the valve by switching *valve operation* to "closed" digitally with either the user software, the product display module, or with an analog ground to the appropriate pin (see below).

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Wiring Definitions for Optional Communication Cable (pinout)		
Pin#	Wire Color In Cable	Function
1	Brown	Analog ground/output
2	Red	0-5 VDC output (or 0-10, 1-5 VDC)
3	Orange	Analog ground/RS-232
4	Pink	Valve override purge
5	Yellow	Power return (-)
6	Green	Power input (+)
7	Green/white	RS-232 transmit (out)
8	Blue	Setpoint
9	Purple	Not used
10	Gray	Analog ground/setpoint
11	White	Reference voltage
12	Black	Valve override close
13	Brown/white	RS-232 receive (in)
14	Red/white	0/420 mA rg (output)
15	Red/black	Not used
	Shield wire (no insulation)	Chassis (earth) ground

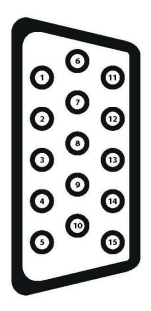


Figure 1: Pin Locations on Instrument

Table 1: Wiring Definitions for Optional Communication Cable

Note: Pins 1, 3, and 10 are connected together inside the instrument. **Do not** tie these grounds together outside the instrument. You must have one connection per analog round. Unused cable wires should be isolated and insulated from one another or damage could occur.



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