



PRODUCT LINE CATALOG

Industrial Flow Meters



InnovaMass®



InnovaSonic®

VORTEX / InnovaMass

Models

• 240i Inline • 241i Insertion

Description

- Completely re-designed "iSeries" • 5-in-1: Mass & volumetric flow rate, temperature, pressure, density
- Raptor II OS for best performance
- New Applications: FloPro[™], qMix[™] Dial-A-Pipe™, Dial-A-Fluid™, ValidCal™
- Field firmware upgrade capability • Thermal energy / BTU measurement

Fluids Measured

• Steam, Gases, and Liquids

ULTRASONIC / InnovaSonic

Models

- 203 Fixed installation economical
- 207i Thermal Energy/BTU

• 210 Portable

Description

- Transit-time ultrasonic
- Clamp-on outside of pipe for easy set up
- Thermal energy/BTU measurement
- Proprietary Raptor II Flow Engine
- Real time density, flow profile adjustment
- Real time heat capacity adjustment Fixed installation and portable versions
- High accuracy at low and high flows

Flow Range (30:1 turndown)

- Liquids 1.0 ft/s (0.3 m/s) Velocity Min.
- 30 ft/s (9.14 m/s) Velocity Max. Gas & Steam:
- Velocity Minimum / = fluid density

25 ft/s $\sqrt{\frac{25}{\rho}} \frac{\text{ft/s}}{\text{(see note 1)}} \sqrt{\frac{37}{\rho}} \frac{\text{m/s}}{\text{(see note 2)}}$

Velocity Maximum / 300 ft/s (91.5 m/s) Note 1: in lb_m/ft^3 Note 2: in kg/m³

Digital Communications

 HART, Modbus, Profibus DP, Foundation Fieldbus, BACnet, USB, RS-232

Hazardous Area Approvals

CE, cFMus, ATEX, PED, IECEx

Fluids Measured

• Water and liquids; Tolerant of liquids with small amounts of air bubbles or suspended solids

Flow Range (30:1 turndown)

- Bi-directional flow range of 0.16 ft/s to 40 ft/s (0.05 to 12 m/s) version dependent
- Pipe sizes from 2 to 236 inches (50 to 6000 mm) version dependent

Digital Communications

- RS-232, RS-485, USB, Modbus RTU • Pending (207i): BACnet

INLINE VERSION Accuracy

- Mass flow: +/-1.0% of reading (liquids);
- +/-1.5% of reading (gas & steam)
 Volumetric: +/-0.7% of reading (liquids); +/-1.0% of reading (gas & steam)

- Repeatability Mass flow: +/- 0.2% of reading Volumetric: +/- 0.1% of reading
- **INSERTION VERSION**

Accuracy

- Mass flow: +/-1.2% of reading (liquids); +/-2.0% of reading (gas & steam) • Volumetric: +/-1.0% of reading (liquids);
- +/-1.5% of reading (gas & steam)

Repeatability

- Mass flow: +/- 0.2% of reading
 Volumetric: +/- 0.1% of reading

Accuracy & Repeatability 203 Economical

• Accuracy: +/- 1.0% of reading • Repeatability: +/- 0.3% of reading

207i Fixed Installation

- Accuracy: +/- 0.5% of reading from 0.16 to 40 ft/s (0.05 to 12 m/s)
- Repeatability: +/- 0.15% of reading >0.16 ft/s (0.05 m/s)

210 Portable

- Accuracy: +/- 0.5% of reading
- Repeatability: +/- 0.3% of reading

Operating Temperature Range

• High Temperature to 850°F (454°C)

• Two 90° Elbows Different Planes:

Reducer - 4/1: FlowTrak (3); Orifice

• Globe Valve - Fully Open: FlowTrak (2);

FlowTrak (5); Orifice plate (62)

• Medium Temperature to 572°F

• Standard -100°F to 390°F

(-73.3°C to 200°C)

(300°C)

plate (14)

Orifice plate (32)



FLOW/LEVEL SWITCH **InnovaSwitch**

Models

• 615

Description

- Ultra sensitive with fast response time
- Switches on a flow/no flow condition
- Ideal for industrial pump protection
- Unique high temperature to 850°F (454°C) · 2-year workmanship warranty
- Buy online, next day shipment

Fluids Measured

Gases and liquids

Accuracy

• Range of 0.01 to 5 sfps (0.003 to 1.524 smps) in liquids and 0.1 to 500 sfps (0.03 to 152.4 smps) gases

Repeatability

 +/- 1% of set point (Flow) or 1/32" (0.8mm) Level

Stability

• Drift <0.5% from calibrated set point over a range of +/-50°F



FlowTrak™

CONDITIONERS / FlowTrak

Description

- Creates uniform flow profile to maximize accuracy in constrained piping areas
- Reduce upstream piping diameters to less than 3 diameters
- Use upstream of any gas flow meter
- Proven Dual-Plate inline flow conditioning technologu
- · Creates uniform flow profile at an economical price
- Low pressure drop

- May be used in very large diameter pipes
- · Designed for use with ANY point velocity flow measurement device

Fluids Measured

disturbance in brackets ()

plate (28)

Orifice plate (36)

• Gas metering applications

Straight Length Improvement

• One 90° Elbow: FlowTrak (1); Orifice

• Two 90° Elbows Same Plane: FlowTrak (3);

Diameters relative to flow profile

Select by Application

GAS / Industrial

- InnovaMass 240i, 241i (Vortex)
- QuadraTherm 640i, 780i (Thermal)
- SteelTrak 640S, 780S (Thermal)
- BoilerTrak 620S (Thermal)
- FastFlo 620S (Thermal)
- InnovaSwitch Flow/Level 615 (Thermal)

GAS / Flow Conditioning

• FlowTrak (Dual-Plate Inline)

GAS / MFCs – OEM & Scientific

- SmartTrak 100 (Capillary Thermal)
- SmartTrak 50 (Capillary Thermal)
- SideTrak 840 (Capillary Thermal)
- TopTrak 820, MassTrak 810C (Capillary Thermal)
- FastTrak 730 (Thermal)
- Specialty MFCs Low flow, IP67, Low DeltaP, High Pressure (Capillary Thermal)
- FloBox Digital Control / Power Supplies

GAS / Calibration

- CalTrak 500, 800, XL
- (Primary standard piston prover)

LIQUID

- InnovaSonic 203, 207i, 210 (Ultrasonic)
- InnovaMass 240i, 241i (Vortex)
- InnovaSwitch Flow/Level 615 (Thermal)
 STEAM
- InnovaMass 240i, 241i (Vortex)
 - InnovaSwitch Flow/Level 615 (Thermal)



QuadraTherm®

THERMAL MASS / QuadraTherm

Models

640i Insertion Probe
 780i Inline

Description

- Highest accuracy thermal meter in the world
 Multivariable outputs: Mass flow rate,
- temperature, pressure • Patented "QuadraTherm" 4-Sensor
- thermal technology • Patented no-drift DrySense™ sensor,
- lifetime warranty

 Inline version has built-in flow conditioning
- No moving parts, low pressure drop, high 100:1 turndown

- Free user software
 Change age in the fiel
- Change gas in the field
- Change pipe size in field (insertion version)Validate in field for in-situ calibration
- Certified for GHG measurement meeting EPA (40 CFR Part 98)
- Hazardous-area location approvals
- Buy online, next day shipment

Fluids Measured

 Measure all inert gases and all noncondensing clean gases

• Flammable gases

Flow Ranges (100:1 Turndown) • Very low flows and high flows up to 60000 sfpm (305 smps)

780i Inline • +/- 0.5% of reading above 50% of full scale 640i Insertion

Accuracy *

 +/- 0.75% of reading above 50% of full scale
 * Verified by an independent NIST & NVLAP accredited lab

Repeatability

(100 smps)

Accuracy

full scale

Repeatability

• +/- 0.2% of full scale

Chinese Pattern, CE

Fluids Measured

BoilerTrak 620S-BT

condensing clean gases

FastFlo 620S

natural gas

Digital Communications

Foundation Fieldbus, HART.

Modbus RTU, and Profibus DP

Hazardous Area Approvals

• FM, CSA, CRN, ATEX, PED, GOST R,

• Measure all inert gases and all non-

· Flammable gases: methane, propane,

Hazardous Area Approvals

• CE, GOST R, Chinese Pattern

• +/- 0.15% of full scale

- **Digital Communications**
- Foundation Fieldbus, HART, Modbus RTU, and Profibus DP

Hazardous Area Approvals

• cFMus, ATEX, IECEx, PED, GOST R, Chinese Pattern, CE

Flow Ranae (100:1 Turndown)

• +/- 1.0% of reading plus +/-0.5% of

• Wide flow range from 0 to 20,000 sfpm



SteelTrak[®] / SteelMass[®]

THERMAL MASS SteelTrak & SteelMass

Models

- SteelMass 640S Insertion probe
- MultiTrak 670S Multi-point insertion
- SteelTrak 780S InlineSteelTrak 780S Inline Ultra High Purity

Description

- Insertion, Inline and multi point configurations
- Patented no-drift DrySense[™] sensor, lifetime warranty
- No moving parts, low pressure drop, high turndown 100:1
- Insertion and inline, totalizing gas mass flow

- Inline version built-in flow conditioning for only 3-diameters up, zero downstream
- Free user software
- Validate in field for in-situ calibration
 Economical NEMA 4X enclosure available
- High temperature to 800°F (430°C)
- available • Axial and purge designs for dirty gases
- Certified for GHG measurement meeting EPA (40 CFR Part 98)
- Hazardous-area location approvals

Fluids Measured

- All inert gases and all non-condensing clean gases
- Flammable gases



BoilerTrak™

THERMAL MASS BoilerTrak & FastFlo

Models

• BoilerTrak 620S-BT Insertion probe

FastFlo 620S Insertion probe

- DescriptionIncrease efficiency with fast response
- time within 200 milliseconds • No moving parts, low pressure drop,
- high turndown 100:1 • BoilerTrak optimized for methane,
- propane and natural gas
- FastFlo optimized for air, nitrogen, and inert gas measurement
- Free user software

- Validate in the field for easy in-situ calibration
- Certified for GHG measurement meeting EPA (40 CFR Part 98)
- Easily install in the field or retrofit
 Buy online, next day shipment

Flow Range (100:1 Turndown)

• Wide flow range from 0 to 20,000 sfpm (100 mps)

Accuracy

• +/- 1% of full scale

Repeatability • +/- 0.2% of full scale

Digital Communications

Modbus RTU

Mass Flow Meters, Controllers & Valves



SmartTrak® 100



SmartTrak® 50

DIGITAL / SmartTrak 100

Models

- 100L Low Flow
- 100M Medium Flow • 100H High Flow

Description

- Highest performance multi-gas MFC
- Flagship mass flow meter & controller
- Navigate easily with large multi-function display interface
- Free user software
- Primary Standard calibration & NIST traceability
- Make adjustments in the field
- Configure up to 10 gasses

- · Proprietary frictionless-hovering, direct-acting control/shut-off valve
- User-friendly pilot module display interface is front-mounted, hand-held,
- or remote mounted • Leak integrity 5 x 10⁻⁹ smL/sec of helium
- CE Approved

• Buy online, next day shipment

- **Fluids Measured** • All clean gases including toxics and
- corrosives
- Dial-A-Gas allows you to change between 10 gases with one unit

Accuracy

- +/- 1.0% of full scale
- +/- 0.5% of full scale available
- Compact size makes drop-in replacement easy
- · Local display and digital setpoint
- Optional analog setpoint/output signals
- Field adjustable zero and span
- Primary Standard calibration & NIST
- traceabilitu - Leak integrity 1×10^9 smL/sec of helium
- CE Approved • Buy online, next day shipment

Fluids Measured

• All clean gases including toxics and corrosives

Accuracu

• +/- 1.0% of full scale

Repeatability • +/- 0.2% of full scale

- **Digital Communications**
- Foundation Fieldbus, Modbus RTU, and Profibus DP

Flow Range

(Turndown - Meters 100:1 / Controllers 50:1) 100L Low Flow

- 0 to 10 sccm (smlm) to 0 to 50 slpm (nlpm) 100M Medium Flow
- 0 to 300 slpm (nlpm)
- **100H High Flow**
- 0 to 1000 slpm (nlpm)

Repeatability

Flow Range

50L Low Flow

50M Medium Flow

• 0 to 200 slpm (nlpm)

• +/- 0.25% of full scale

Digital Communications

• RS-232, RS-485 (Multi-drop)

Higher & lower flows available upon request

(Turndown - Meters 100:1 / Controllers 50:1)

• 0 to 10 sccm (smlm) to 0 to 50 slpm (nlpm)

Higher flows available upon request

DIGITAL / SmartTrak 50

Models

• 50L Low Flow

50M Medium Flow

- Description • Economical digital mass flow meter
- and controler Powerful digital high-performance at
- OEM pricing
- Save money with volume discounts Navigate easily with large display
- Free user software
- · Choice of aluminum or 316 stainlesssteel construction

Flow Range

- (Turndown Meters 100:1 / Controllers 50:1) • Mass flow rates up to 1000 slpm (nlpm);
- · Low flow ranges under 4 sccm (smlm), with a minimum controllable mass flow rate of 0.1 sccm (smlm)

Digital Communications

(may vary based on version) • Foundation Fieldbus, Modbus RTU, and Profibus DP

MASS FLOW

Specialty MFCs

DIGITAL / Specialty MFCs

Models

- MicroTrak 101 Ultra Low Flow
- SmartTrak 140 Ultra Low Delta P SmartTrak 100-HP Ultra High Pressure
- MaxTrak 180 Industrial NEMA 6 (IP67)

Description

- Digital MFC's engineered for challenging applications
- Ultra-low flow rates down to 0.1 sccm (smlm)
- Ultra-low pressure drop ΔP of 4.5 psid (310 mBard)
- Industrial approval ratings of NEMA 6 & IP67 ratings

- High pressure up to 5000 psig (345 bara) Many other versions available,
- consult factory • Leak integrity 5×10^{-9} smL/sec of
- helium
- Free user software
- CE Approved

Fluids Measured

• All clean gases including toxics and corrosives

Accuracy

• +/- 1.0% of full scale

Repeatability

• +/- 0.2% of full scale

- higher upon request

Mass Flow Meters, Controllers & Valves



SideTrak[®]

TopTrak[®]

ECONOMICAL MFC / SideTrak

Models

840L Low Flow

- 840M Medium Flow
- 840H High Flow

Description

- Dependable analog mass flow control for over 30 years
- Cleanable sensor tube for dirty gases
- Precision control with low pressure drop Count on durability with rugged
- construction
 Available in wide variety of enclosures, process connections, input/output options and control electronics

 Leak integrity 1 x 10⁹ smL/sec of helium

CE Approved

 Fluids Measured
 All clean gases including toxics, corrosives and combustibles

Accuracy

• +/- 1.0% of full scale

Repeatability
+/- 0.5% of full scale

Flow Ranges (50:1 Turndown)

- 840L Low Flow
- 0 to 15 slpm (nlpm)
- 840M Medium Flow
- 0 to 100 slpm (nlpm) 840H High Flow

• 0 to 500 slpm (nlpm)

Higher flows available upon request

ECONOMICAL MFM / MFC TopTrak

- Models
- 810C Nylon
- 820 Nylon
- 820S Stainless Steel
- 826 Aluminum
- 730 Aluminum or Stainless Steel

Description

- Proven flow measurement with affordable OEM pricing
 Choice of nulon, aluminum or
- stainless-steel construction
- Save money with volume discounts

- Large, tiltable display readout
 Compact size makes drop-in replacement easy
- Precision measurement with low pressure drop
 CE Approved

Fluids Measured

 All clean gases; check compatibility with wetted materials

Accuracy

• +/- 1.5% of full scale

Repeatability

• +/- 0.5% of full scale

Flow Ranges (100:1 Turndown)

810C Nylon

- 0 to 50 slpm (nlpm) 820 Nylon
- 0 to 50 slpm (nlpm)
- 820S Stainless Steel
- 0 to 500 slpm (nlpm)
- 820S Aluminum
- 0 to 175 slpm (nlpm)
- Higher flows available upon request 730 Aluminum or Stainless Steel
- 0 to 700 slpm (nlpm)
- Higher flows available upon request



ASS FLOW

DIGITAL CONTROL FloBox

Description

- Feature packed digital performance for analog MFC's
- Large digital display with pushbuttonsPower one to four units
- Master-slave ratio control
- Independent totalizers and alarms

Features

- Power input: 100, 110 or 240 VAC (specify when ordering), 50/60 Hz
- Power output: +/- 15 VDC, 250-500 mA
 Signal input from device: User
- selectable: 0-5 & 0-10 VDC, 4-20 mA • Analog output: Set point and output
- user selectable 0-5 & 0-10 VDC, 4-20 mA (250 ohm max load resistance)
- 2 alarms per channel
- Digital output: RS-232, RS-485

Programmable Functions

- (Model 954 four independent channels): • Valve override: Run, Close, Purge
- Display flow or totalizer
- Engineering units
- Gas name/symbol
- A/D filter rate
- Input signal type
- Alarm high and low values
- Master-slave ratio control

5 sccm to 50 slpm (Across three

0.5 sccm to 100 slpm (Across five

- Calibrate full scale
- Calibrate zero
- Gas correction factor

FloBox™

CalTrak®

GAS FLOW CALIBRATORS CalTrak

- Models
- 500, 800 PremiumXL High Flow

Description

- Quick, easy to use, automatic data capture using free software
- Portable and battery operated
 Results directly traceable to NIST
- Highest accuracy primary standard
- for labs & industry (compare at \pm 0.15% of reading)
- Innovative 100:1 turndown ratio

- Proven dimensionally-based primary standard accuracy backed by a rigorous uncertainty analysis
- Manufactured to ISO 17025
 Standards at a NVLAP accredited lab

Fluids Measured

• All clean gases; toxic and corrosive gas versions available

Accuracy

• Highest accuracy of ± 0.15% of reading gas mass flow rate

Note: At gas pressure of 760 mmHg, (1 atm) and a gas temperature of 25°C (77°F) with standardization temperature set to 21.1 °C (69.98°F)

Flow Ranges • 500 Premium

flow cells)

flow cells)

XL High Flow

5 slpm to 1500 slpm

800 Premium

GLOBAL LOCATIONS



Find other Sierra Flow Centers of Excellence in Mexico, Brazil, Singapore, and South Korea.



5 Harris Court, Building L / Monterey, CA 93940 / USA Phone: 800.866.0200 / 831.373.0200 / fax 831.373.4402 email: info@sierrainstruments.com

sierrainstruments.com