

SFT 100^m

Mass Flow Transmitter

SPECIFICATIONS

DESCRIPTION

The NexGen[®] SFT-100[™] Mass Flow Transmitter interfaces with the entire family of Itron mass flowmeter transducers. The SFT 100 provides direct measurement of mass, density and temperature and calculated measurements of volume, standard volume, percent concentration/solids and concentration/solids total.

The SFT 100 is unmatched in terms of user-friendliness and its flexibility to interface with your control system. The integral batching function and local keypad/display allow for safe, trouble-free hazardous area batching. The microprocessorbased SFT is configurable in the field via the integral keypad/ display, hand-held configurator or NexLink[™] PC software.

DESIGN FEATURES

The Itron SFT 100 offers the ultimate in communications flexibility, with three design levels that offer only the features that you need for your application:

- 1. Blind transmitter: Two analog/one pulse output and the RS485 option
- 2. Digital communications: HART® or Modbus
- 3. Local interface: Either of the first two levels with a local keypad and display

The local interface configuration allows you to safely perform all programming functions in a hazardous area, including batching, from the keypad without external modules.

Regardless of how your application needs may change over time, you will never outgrow the SFT 100's versatile communications capabilities. Communications options may be added at any time without the trouble and cost of installing external modules or accessories.

ISO 9001 Certified Manufacturing Facility



- Measures mass flow rate and total mass, density, temperature, standard and actual volumetric flow rate and total volume; and percent solids/concentration and solids mass flow rate and total
- Patented Digital Signal Processing (DSP) technology
- Value-added design allows the user to select only the necessary options
- Offers preset (two-stage) batch control in explosion-proof/ flameproof area from local keypad/display
- Standard Modbus/RS485 and optional HART communications protocols available
- Diagnostic self-check capability
- Two or three (with HART) analog outputs; one pulse (quadrature) output
- Accuracy, repeatability and reliability with 100:1 turndown

INDUSTRIAL DYNAMICS CO

1-800-940-0453

Housing Temperature rating	Aluminum IP 66, NEMA 4X, 7 and 9				
Housing	-40 to 60°C (-40 to 140°F)				
LCD display LCD display (Custody Transfer option)	-20 to 60°C (-4 to 140°F)				
Power supply	(-30, 00, 00, 00, -22, 00, 140, F) 115 or 230 VAC + 15% 50/60 Hz + 5% 12–36 VDC +15%				
Max. length, signal cable	300 m (1000') Belden 89892 8-conductor (4 shielded, twisted pairs)				
Hazardous area approvals (optional)	CSA/US, LCIE (ATEX)				
Operator interface	Front panel keypad and LCD display (optional) Modbus and NexLink PC software				
	HART or digital communications (optional) Handheld configurator				
Configuration (local or remote)	Display format, engineering units, system constants, scaling factors, output ranges, alarm set points, serial communication parameters, batch presets				
Function commands	Display, interrogate, run, program, zero, calibrate, reset totals, clear alarms, initiate measurement				
Local display (optional)	4-line, 20-character alphanumeric, back-lit LCD; displays mass and volume flow rate and totals, density, temperature, percent solids and solids flow rate				
Flow range	Per transducer specifications				
Fault diagnostics	By error message display and/or alarm outputs				
Alarms	(2) user-configured for specific outputs or one system alarm;				
	galvanically isolated to 3.75 kV. Output 0 to 120 VDC/AC \pm 10% and 100 mA maximum				
Serial communications	RS485; adjustable baud rate 110, 300, 600, 1200, 2400, 4800 or 9600 bps				
Communications protocols					
Performance Specifications	Mass Accuracy. $\pm 0.10\%$ of rate ± 2 ero stability Mass Repeatability: $\pm 0.10\%$ of rate (M400: $\pm 0.05\%$)				
	Density Accuracy: per transducer specifications				
	Temperature Accuracy: ±0.56°C (±1°F)				
Outputs (user-configurable)					
Standard	 (2) 4–20 mA: isolated, 0 to 1000 ohms load (1) scaled pulse (quadrature) output for mass or volume total 0–10 KHz 				
Optional	(1) additional 4–20 mA (1) HART				
Mass flow rate	g, kg, tonne, oz, lb in time units of seconds, minutes or hours				
Mass flow total	g, kg, tonne, oz, lb (user-programmed custom units)				
Density	g/cc, lb/tt³, kg/m³, API				
Concentration	U, F % of total mass flow rate and total, briv, baume				
Volume flow rate	Litre, m ³ , cm ³ , U.S. gal, bbl, in time units of seconds minutes or hours				
Two-stage batch control	(2) galvanically isolated to 3.75 kV photo relays with 35-ohm ON resis-				
Remote Start/Stop	Independent momentary contact				
Manufacturer	Itron, Inc.				
Instrument model number SFT100-XXXX (refer to Ordering Information, p. 3)					
Itron, Inc. pursues a policy of continuous development and product improvement.					

The specifications in this document may therefore be changed without notice.

INDUSTRIAL DYNAMICS CO

DIGITAL SIGNAL PROCESSING



MATERIALS OF CONSTRUCTION

Housing: 1	NEMA 4X, 7 & 9 aluminum
Shipping weights:	
Blind	6.4 kg (14.1 lb)
LCD display less k	eypad 7.1 kg (15.6 lb)
With display and k	eypad 7.1 kg (15.6 lb)

AGENCY APPROVALS

AGENCY	TRANSDUCER ¹ and SFT 100		
CSA/US	Class I, II, III, Div. 1, Groups C, D, E, F & G Div. 2, Groups A, B, C, D, E, F & G		
LCIE (ATEX)	Ex II 2 G EEX d [ia] IIB T6		
¹ See Transducer Technical Specifications (TS) Sheets for applicable Intrinsic Safety ratings			
CE Approved			

Temperature classes and ambient temperature limits for the NexGen are as follows:

- CSA, Explosion-proof: T6 and -20 to +65°C.
- CSA, Non-incendive: T4 and –20 to +65°C.

LCIE (ATEX): T6 and -20 to +65°C.

NexGen SFT100 MASS FLOW TRANSMITTER ORDERING INFORMATION

MODEL NUMBER					DESCRIPTION	
SFT100	X	Х	Х	Х		
	0 1 2				Display - Kit Blind - No Display LCD Display with Function Keys* LCD Display without Function Keys	
		0 2 3			Approvals None CSA LCIE	
			11 00 02		Option-Card 4-20 mA output None HART	
			(0 0 0 1 0 0 2 0 0	Software None Weights & Measures** Net Oil	

Note * This model is not approved by W&M for custody transfer applications.

** For Canadian and Non-NTEP state applications only.

** W&M requires extended temperature display.

INDUSTRIAL DYNAMICS CO



DIMENSIONAL DATA, mm (in.)

С

VERSION	Α	В	С	D
Blind	259 (10.2)	234 (9.2)	233 (9.2)	184 (7.2)
LCD display less keypad	259 (10.2)	234 (9.2)	268 (10.53)	184 (7.2)
With display and keypad	259 (10.2)	234 (9.2)	268 (10.53)	184 (7.2)





400 7/10

Specifications subject to change without prior notification.

INDUSTRIAL DYNAMICS CO

1-800-940-0453

D