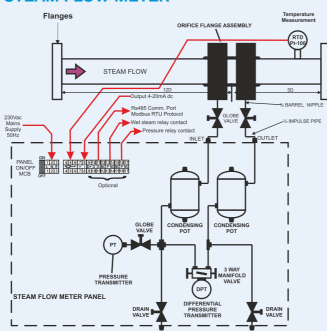
SCHEMATIC DIAGRAM FOR STEAM FLOW METER



SCHEMATIC ARRANGEMENT FOR STEAM FLOW METER



ORDERING INFORMATION

Sample code explained: 01 - 80NB - 01 - 01 - MS/CS - IBR - SFT200P - RS4 -1L - U

01	Service		01	End Connection		SFT200P	Computing Unit	
	Steam	: 01		SORF ANSI 150	: 01		Steam Flow	: SFT200P/V
	Hot Water/Feed W	/ater : 02		Any Other	: 02		Totalizer	
	Thermic Fluids	: 03					Liquid Mass Flow Totalizer	: LMFT
			01	Orifice Flanges			Heat Energy Meter: HET-100L	
0NB	Line Size			- WNRF ASA 300	: 01		Flow Totalizer	: FIT-100D
\top	25NB	: 1"		Any Other	: 02			
	40NB	: 1 1/2"				RS4 Communication		ion
	50NB	: 2"	MS/CS	MOC of Meter			RS 485	: RS4
	- 80NB	: 3"	. ——	Stainless Steel 304	: SS 304		RS 232	: RS2
	100NB	: 4"		Stainless Steel 316	: SS 316			
	150NB	: 6"		Mild/Carbon Steel	: MS/CS	1L	Logging Faci	lity
	200NB	: 8"				_ '-		
	250NB	: 10"		IDD Coulification	_		Logging	: 1L
	Any Other : AO		IBR	IBR Certification			Extended Loggi	ng : 2L
				- IBR	: IBR			
				Non IBR	: NIBR	U	Power Suppl	у
							Universal	: U

Due to continuous development specifications are subject to change without prior notice.



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We are certified with:

ISO/IEC 17025:2017 | ISO 9001:2015 | ISO 14001:2015 | OHSAS 45001:2018



: Z

Any Other



STEAM FLOW METER



ISO/IEC 17025:2017 | ISO 9001:2015 ISO 14001:2015 | OHSAS 45001:2018



STEAM FLOW **METER** SFMc - 150

INTRODUCTION

The SFMc-150 flow meter is applicable for measuring flow rates of saturated and superheated steam, mass flow rates of Boiler feed Water in closed conduits. It is best suited for applications where affordability, reliability and ruggedness are of prime concerns. It can be used as heat energy transfer meter to measure thermal energy using various fluids which are being used as the heat transfer medium. In conventional system of measurement, the differential pressure generated by orifice plate is measured by DP

transmitter. The output from DP transmitter after square rooting is accepted as proportional to flow rate. This assumption is true only when the density is constant. Unfortunately density of compressible fluid is never constant. The density of compressible fluid changes with line pressure and line temperature. Thus, introducing errors in flow rate measurement.

PRINCIPLE OF OPERATION

As per BS 1042/ ISO: 5167 standard, the equation for mass flow when measured with orifice states:

Qm^{cc} √ p. √ ΔP

Where.

Qm = mass flow rate

p = instantaneous density

 ΔP = differential pressure

Thus by measuring the line pressure and temperature and using relevant algorithms instantaneous density can be found.

By knowing the correct density one can compute the accurate flow rate. The further operation of integration, square rooting is similar to ordinary totaliser.

PRINCIPAL ADVANTAGES

- Online density compensation possible because of the online pressure and temperature measurement
- Various sizes of orifice assemblies available accurate design calculations, with or without IBR approval as per application
- Sturdy, rugged field mounting type of pressure and DP transmitter is supplied with standard end connection
- Online display of compensated mass flow rate, density, temperature and output of DP transmitter is offered. LED indication for status of steam (saturated or superheated) is
- User friendly. No need to feed all the complicated orifice constants since the system i intelligent enough to calculate
- Isolated 4-20mA dc output proportional to compensated flow

- Disconnection of DPT, PT and Temperature sensor is indicated by error message
- · Complete system engineered to suit your requirement
- · Standard System and highly reliable
- Calibration of RTD, DP transmitter, pressure transmitter is easy and inexpensive
- No moving Parts
- No wiring connections are required during installation
- Installation is easy and suitable, because very little care at site during installation to avoid the leakages

APPLICATIONS

- Engineering and Automation
- Textiles
- Chemical / Pharmaceutical
- Food and Drugs
- Petrochemicals
- Fertilizers
- · Steel / Aluminum
- Sugar Factories / Distilleries

FEATURES OF STEAM FLOW METER

- Easy user friendly programming
- Password protected for all modes except display mode.
- Computer/Printer Interfacing with RS 232/RS 485 port with MODBUS RTU
- · Fault indication indicated by different error codes
- Overflow indicated by blinking display up to 3000 readings (for more readings consult factory)
- Data logging facility with 3450/6900 number of reading is available
- · Linear or square root operation
- Universal power supply
- Suitable for Saturated &/or Superheated Steam
- · Two alarm setting configured on pressure input
- Steam status indication (Saturated/ Superheated)
- Pressure and temperature offsets generated by site condition can be compensated
- Mass flow calculation as per ASME algorithm

SECTORS







Petrochemicals



Fertilizers

SPECIFICATIONS*

SFMc - 150

Service Saturated and superheated steam, Hot Water, Thermic Fluids in closed Pipes

: SORF flange

: WNRF Class 300

: Every hour 3370 Logs

: 1" to 10" Size

Type of flow element : Orifice type

MOC of flow element: SS 316

MOC of flanges

: M.S/C.S/S.S

Flange Rating Class 150 (Other on request)

Orifice Flange assembly

Data logging

End Connection

DPT : With Display

Comm. Port RS485, RS232 (optional)

Comm. Protocol : MODBUS, RTU

Design Standard : BS: 1042/ISO: 5167

: ±2.5% to 3% of actual reading Accuracy

Typical turndown : 10:3 (Std) 10:1 (Contact to Factory)

Online monitoring and Density compensation compensation of density

: Up to 600°C Temperature

: 22 Kg/cm2 Max. (if pressure Pressure

is above : consult factory)

: 85 to 265 VAC @ 50HZ Power Supply

Ingress Protection : IP65 Equivalent

COMPARISON WITH VOTEX FLOWMETER

PARAMETER	ORIFICE	VORTEX		
Well established standards	Available	Not Available		
Suitability for high pressure and temperature application	Most Suitable	Seal fails in majority of cases after certain duration		
Installation	Easy to install	Critical and expensive because of Requirement of specially machined pipe lengths		
Existing pipeline modifications for installation	No modification required	Design is based on velocity and not on line size. As a result customer line size and selected flow meter size may differ		
Recalibration of transmitter	Easy and can be done in house	Has to be done on a flow-rig and hence is expensive		
Effects on resolution due to increase in line size	No effect	Resolution decreases with increase in line size		
Suitability for low velocity measurement	Suitable	Stops the measurement		
Durability	No moving parts and hence no wear and tear and virtually maintenance free	Diaphragm based sensor and hence is prone to wear and tear		