

FH8400

OIML R117-1 / MID
Classe 0.3

The Ultrasonic Custody Transfer Flowmeter for Light & Medium Viscosity Products

The Solution to Protect your Revenues



Main Applications

- Refined Products Transfer
- Pipeline Measurement
- Tank Farm Management
- Tanker Loading / Unloading



FAURE HERMAN
Mastering the Flow

IDEX
LIQUID CONTROLS GROUP



FH8400

The FAURE HERMAN FH8400

Ultrasonic Flowmeter is dedicated to the custody transfer measurement of low and medium viscosity products.

FH8000 Product Line



FH8500

- Custody transfer applications
 - 18 beams
 - Multi products
 - Low to high viscosities
 - Severe flow conditions : vortices, asymmetric profiles



FH8400

- Custody transfer applications
 - 3 beams
 - Multi products
- Low and medium viscosities



FH8300

- Process applications
 - 1 or 2 or 3 beams
 - Single product
- Low and medium viscosities



FAURE HERMAN

High Performances for Custody Transfer Applications

Key Technological Features

- High accuracy
- High measurement reproducibility
- Curve linearization
- Multi viscosities measurement
- Bi-directional measurement
- No pressure drop
- Removable transducers under pressure and flowing conditions
- Fully integrated electronics
- Infrared remote control
- Predictive maintenance software
- Modbus & Hart communication

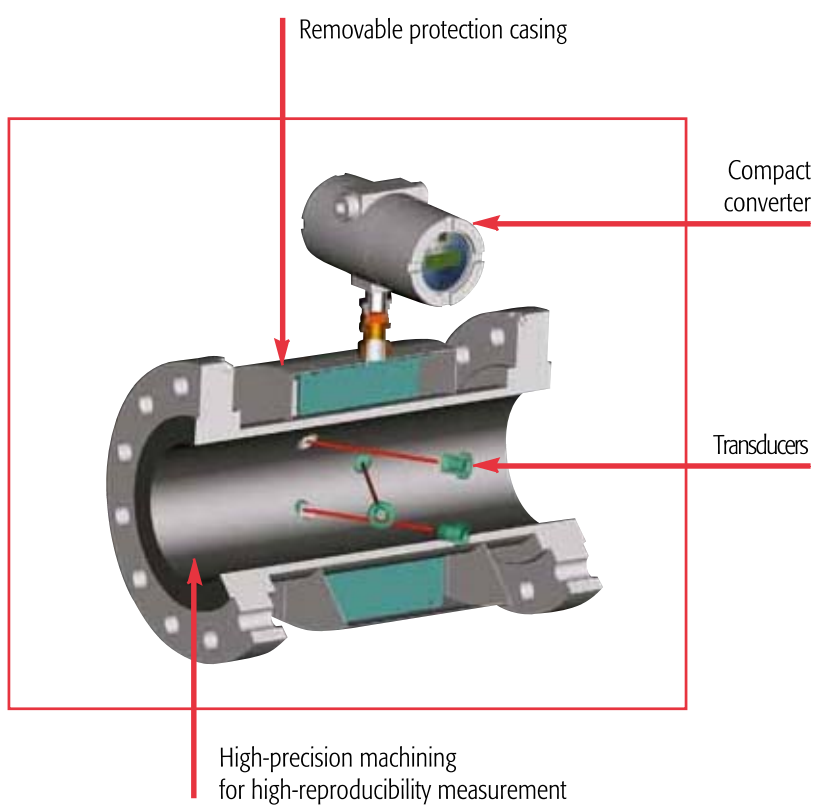


Key Customer Advantages

- Suitable for custody transfer applications in compliance with API and OIML recommendations
- Multi products measurement
- Interface detection
- Long term stability
- Fully integrated metering solution
- Energy savings
- Low and easy maintenance
- Low cost of ownership
- Easily integrated
- Process integrity
- Easily flushed

FH8400 Design

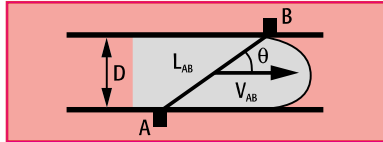
- 3 beams
- +/- 0.15% accuracy
- Flow profile compensation for multi products measurement



Measurement Principle and Operating Range



$$V_{AB} = \frac{L_{AB}}{2 \cdot \cos\theta} \times \frac{T_{BA} - T_{AB}}{T_{BA} + T_{AB}}$$



The FH8400 functioning principle is based on transit time's measurement of ultrasonic pulses. Basically, this method measures the difference in propagation time between ultrasonic pulses transmitted along and against the flow between A and B, T_{AB} and T_{BA} respectively. The average flow velocity V_{AB} along AB is proportional to $(T_{BA} - T_{AB})$.

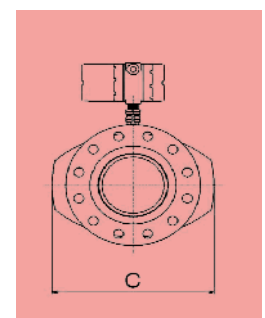
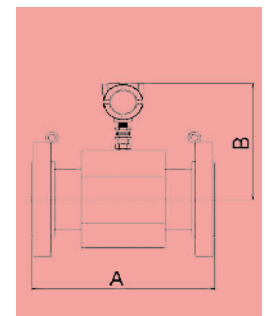
Maximum viscosity (cSt)	Meter size in mm/(inch)										
	80/(3)	100/(4)	150/(6)	200/(8)	250/(10)	300/(12)	350/(14)	400/(16)	450/(18)	500/(20)	600/(24)
	Turndown ratio of 10:1*										
	8	10	15	20	25	30	35	40	45	50	60
	Turndown ratio of 5:1*										
15	20	30	40	50	60	70	80	90	100	120	
Turndown ratio of 3:1*											
22	30	45	60	75	90	105	120	135	150	180	

* For any other application or other size, please call your FAURE HERMAN representative.

Meter Selection

Standard Dimensions : ANSI 150 to ANSI 900 flanges																	
Sizes		A : Length				B		C		Approx. Weights (ANSI 150)		Minimum flowrates (1 m/s)		Maximum flowrates (10 m/s)*		Maximum Design Flowrate (13 m/s)	
		(ANSI 150/300)		(ANSI 600/900)													
in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	kg	lbs	m³/h	Bbl/h	m³/h	Bbl/h	m³/h	Bbl/h
3	80	17.7	450	19.7	500	13.1	332	14.2	361	36	79	16	100	160	1010	210	1320
4	100	20.5	520	23.2	590	14.4	366	15.3	390	38	84	27	170	270	1700	350	2200
6	150	18.9	480	22.8	580	15.6	397	17.7	450	57	126	60	377	600	3770	780	4910
8	200	21.3	540	25.6	650	16.7	424	20	506	92	203	110	692	1100	6920	1430	8990
10	250	22.8	580	28.7	730	17.8	452	22.2	565	123	271	170	1069	1700	10690	2210	13900
12	300	25.6	650	31.5	800	18.8	478	24.4	620	190	419	240	1510	2400	15100	3120	19620
14	350	26.8	680	33.5	850	19.5	495	25.8	656	221	487	290	1824	2900	18240	3770	23710
16	400	28.3	720	34.6	880	20.5	521	28	711	288	635	380	2390	3800	23900	4940	31070
18	450	30.3	770	37.0	940	21.5	546	30.2	767	355	783	480	3019	4800	30190	6240	39250
20	500	31.5	800	39.6	1005	22.5	572	32.2	817	442	974	600	3774	6000	37740	7800	49060
24	600	35.4	900	45.5	1155	24.5	623	36.8	936	652	1437	850	5346	8500	53460	11050	69500

* Extended flowrange : upon request



FAURE HERMAN



The FHview Software
FHview is the PC software for the configuration and operation of the FAURE HERMAN FH8000 ultrasonic product line. The communication between FHview and the FH8400 is via MODBUS protocol over RS485 serial link



Specifications

Environment	
Ambient temperature range	-40 to +60°C (-40 to +140°F)
Process temperature range	-40 to +120°C (-40 to +248°F)
Storage temperature	-40 to +60°C (-40 to +140°F)
Climatic protection	IP 66 / NEMA 4X
Safety : ATEX II 2 G	
Transducer classification	Ex d IIB T6 to T3 / LCIE 04 ATEX 6047 X
Enclosure classification	Ex d IIB T6 / LCIE 04 ATEX 6071 X
Remote control	Ex ia IIC T4 / LCIE 03 ATEX 6240 X
Mechanical	
Meter size	DN 80 to DN 600 (3" to 24") (higher upon request)
Meter body materials	Carbon steel Stainless steel Other material upon request
Flange rating	ANSI 150/300/600/900
Transducers	Removable under service conditions
Performances	
Accuracy	± 0.15 % (10:1) : refer to paragraph «Measurement Principle and Operating Range» page 3
Repeatability	In compliance with API recommendations
Standard fluid velocity range	1 m/s to 10 m/s (3.28 fts to 32.8 fts)
Viscosity range	Refer to paragraph «Measurement Principle and Operating Range» page 3
Density range	400 to 1,500 kg/m ³
Reynolds number range	≥ 10 000
Electronics	
Power supply	18 to 36 Vdc 8W – 110 to 220 Vac ± 15 %
Inputs	2 off 4-20 mA (temperature, pressure)
Outputs	2 off 4-20 mA (Flowrate and/or VOS) 2 off pulses with galvanic separation 2 dry contacts (Alarms)
Communication / serial link	1 RS 485 (Modbus) (other upon request)
Software	Configuration and analysis PC software FHview
Installation conditions	
Standard	10D straight line upstream with flow conditioner 5D straight line downstream
Options	
LCD Local display	4 alphanumeric lines
Data & Event logger	Flowrates, VOS, Gain,...
Remote converter	Distance < 5m
Calibration	Multi-product
Interface detection	Through 4-20 mA and/or Modbus
Approvals	
Custody transfer	OIML R117-1 / MID (Class 0.3)
ATEX	94/9/EC compliant
PED	97/23/EC & ASME compliant
EMC	2004/108/EC compliant



FAURE HERMAN
www.faureherman.com

FAURE HERMAN - Route de Bonnétable - BP 20154 - 72406 La Ferté-Bernard Cedex - France

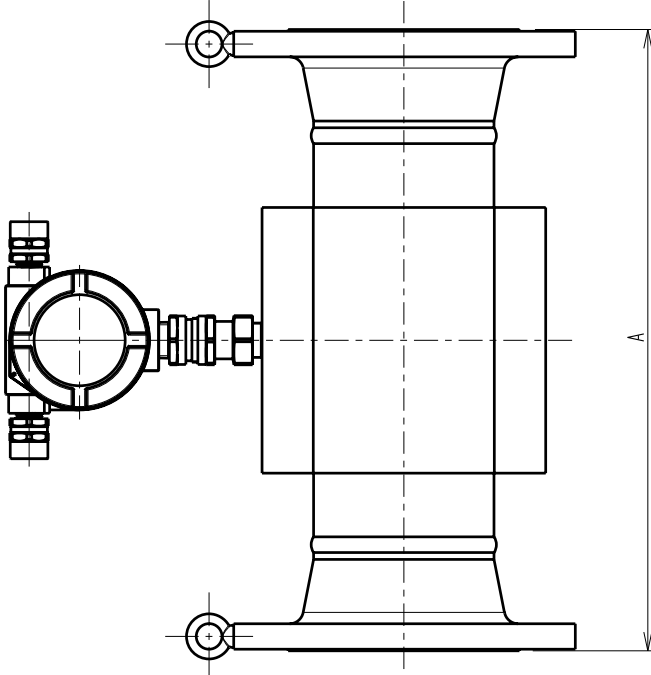
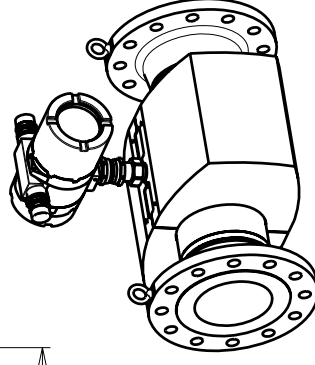
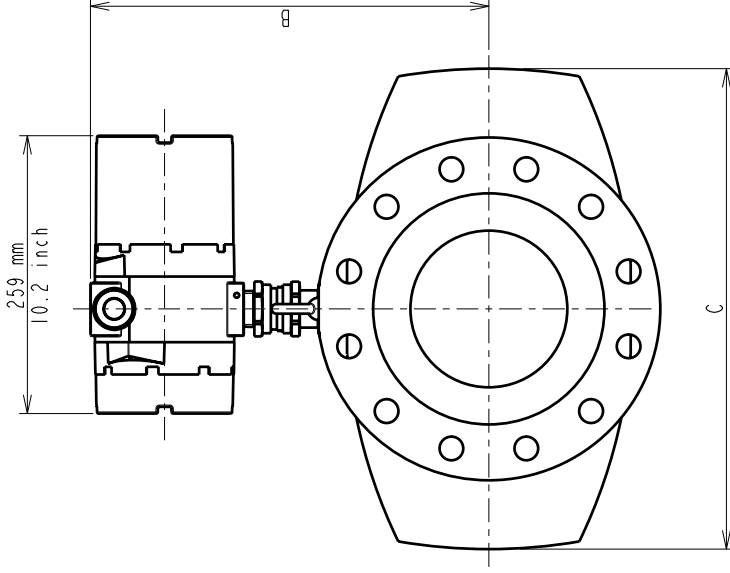
Tel. : + 33 (0)2 43 60 28 60 - Fax : + 33 (0)2 43 60 28 70

E-mail : fhprojects@idexcorp.com

FAURE HERMAN METER - 4702 North Sam Houston Parkway West - Suite 100 - Houston, TX 77086 (U.S.A)

Phone : +1 713 623 0808 – Fax : +1 713 623 2332 – E-mail : FHH-Sales@idexcorp.com

www.faureherman.com



CALIBRE SIZE	A				B		C		Approx Poids Weights (ANSI 150)		
	ANSI 150 / 300		ANSI 600 / 900		mm	in.	mm	in.	Kg	lbs	
mm	in.	mm	in.	mm	in.	mm	in.	mm	in.		
80	3"	450	17.7	500	19.7	332	13.1	361	14.2	36	79
100	4"	520	20.5	590	23.2	366	14.4	390	15.3	38	84
150	6"	480	18.9	580	22.8	397	15.6	450	17.7	57	126
200	8"	540	21.3	650	25.6	424	16.7	506	20	92	203
250	10"	580	22.8	730	28.7	452	17.8	565	22.2	123	271
300	12"	650	25.6	800	31.5	478	18.8	620	24.4	190	419
350	14"	680	26.8	850	33.5	495	19.5	656	25.8	221	487
400	16"	720	28.3	880	34.6	521	20.5	711	28	288	635
450	18"	770	30.3	940	37	546	21.5	767	30.2	355	783
500	20"	800	31.5	1005	39.6	572	22.5	817	32.2	442	974
600	24"	900	35.4	1155	45.5	623	24.5	936	36.8	652	1437

Ce document est la propriété de FAURE HERMAN et ne peut être reproduit sans son autorisation
 This document is property of FAURE HERMAN reproduction is subject to authorization
 Ce document n'est pas contractuel, FAURE HERMAN se réserve le droit de modifier sans préavis certaines caractéristiques du produit.
 This document is not contractual, FAURE HERMAN maintains the right to modify certain characteristics without notice.



ENCOMBREMENT DEBITMETRE A ULTRASONS FH8400
 OVERALL DIMENSIONS FH8400 ULTRASONICS FLOWMETER