RHEONIK

Part of GE's Sensing & Inspection Technologies business

RHM 40

Coriolis Mass Flowmeter for Medium Flow Rates

The RHM 40 can measure flow rates up to 90 t/hr with the patented Omega shape meter technology manufactured by Rheonik, the mass flowmeter experts.

Applications

- Loading of boats, vessels, rail tank wagons
- High temperatures and other challenging applications
- Highly viscous media (low pressure drop and excellent performance at low flow conditions)

Features

- As heavy duty version available (increased wall thickness of measuring pipes for additional safety - 250 bar)
- Flow Accuracy of 0.1 %
- Repeatability better than 0.05%
- Patented torsion swinger
- Customer adaptations possible for application optimized solutions
- Typical measuring ranges from 15 kg/min to 1500 kg/min



- EEx Approvals (i.e. ATEX, CSA, ...)
- Custody Transfer Approvals (i.e. PTB, NMI, ...)

Advantages

- Medium flow rates in combination with high operating pressure
- Patented torsion swinger design assures most stable and drift free measurement
- Increased signal to noise ratio by torsion swinger
- Longest life time and increased safety (low stress in welds and increased wall thickness against abrasion)
- No moving parts, practically no maintenance



General

The RHM 40 has been designed for medium flow rates and tough application conditions. Due to the optional heavy duty measuring pipes (up to 250 bar), this meter is suitable for a wide range of flow rates operating at higher pressure.

This unique design, which offers excellent performance and reliability, has created the most satisfied customers worlwide. Unlike other mass flowmeter manufacturers, Rheonik uses a patented torsion rod swinger with the Omega shape and support bars which results in high accuracy measurement, which is independent of pressure, even at very low flow velocities. The meter also has extremely good repeatability and high stability for critical applications.

RHM 40 Specifications

Performance RHM 40

Max Flow 1500 kg/min (3300 lb/min)

Standard Models						
Rates/turndown ratio	in (kg/min)	in (lb/min)	error in % of reading			
nominal rate Q _{nom}	1250	2756	0.20			
0.2 * Q _{max} (5:1)	300	661	0.20			
0.1 * Q _{max} (10:1)	150	330	0.20			
0.05 *Q _{max} (20:1)	75	165	0.20			
0.02 *Q _{max} (50:1)	30	66	0.50			

Typical Δ P in bar (psi)					
Rates/turndown ratio	in (kg/min)	in (lb/min)			
1 cP	100 cP	1000 cP			
0.9 (13.5)	2.2 (31.5)	8.4 (121)			
~ 0.1 (1.0)	0.2 (3.0)	2.0 (28)			
~ 0 (0.3)	~ 0.1 (1.5)	1.0 (14)			
~ 0 (0.1)	~ 0.1 (0.7)	0.5 (7)			
~ 0 (0)	~ 0 (0.3)	0.2 (3)			

Optimized Low Flow Models $^{\rm Pl}$ /optimized to be operated between 0.0165 x Q $_{\rm max}$ and 0.33 x Q $_{\rm max}$					
Rates/turndown ratio	in (kg/min)	in (lb/min)	error in % of reading		
0.33* Q _{max} (1:1)	500	1102	0.12		
0.033* Q _{max} (10:1)	50	110	0.15		
0.0165* Q _{max} (20:1)	25	55	~ 0.50 ^(**)		

0.2 (2.4)	0.4 (5.3)	3.3 (48)
~ 0 (0)	~ 0 (0.5)	0.3 (4)
~ 0 (0)	~ 0 (0.2)	0.1 (2)

^(*) serial/single path version offers the same accuracy at half the flow (Qmax = 750 kg/min)

(**) around 0.30 - 0.70 % accuracy depending on the installation conditions

Gold Line Models/application	on fine tuned me	ters	
1 * Q _{nom} (1:1)	1250	2756	0.10
* Q _{nom} (10:1)	125	275	0.12
0.05 * Q _{nom} (20:1)	62	136	0.15

Repeatability

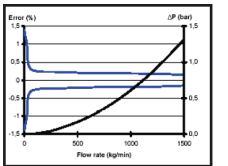
Better \pm 0.05% of rate

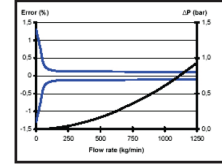
Density

Better than \pm 0.0020 g/cc - Gold Line: Field adjustable to better \pm 0.001 g/cc

Temperature

Better ± 1°C





Standard Models

Gold Line Models

For serial (single pipe/path) sanitary design Qmax is 750 kg/min (50%). Data above to standard wall thickness.

Error of reading (including zero drift) indications refer to reference conditions H2O, 18°C to 24°C (66°F to 76°F), 1 bar to 3 bar (15 psi to 45 psi).

RHM sensor do not suffer from pressure effect due to torsional oscillation and semi circle (non-deforming) measurement section.

Temperature changes of +/- 25°C around the operating point are negligible.

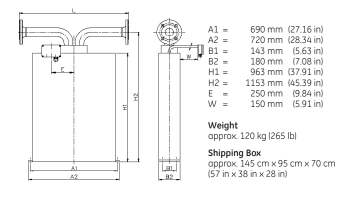
Pressure drop refers to Newton liquids, with parallel measuring loops and block/manifold connection.

Nominal flow refers to approx. 10 m/s (33 ft/sec) velocity in measuring loops for best performance.

Calibration to customer range, with increased accuracy, possible.

General Dimensions RHM 40

Type II (sealless welded parallel measuring loops w/o seallings/[PF0])

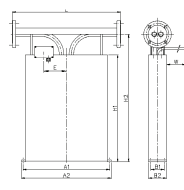


Process Co	onnection	Face to face length L ^(*)	Order Code
	3 in CL 150 acc. ANSI B16.5	725 mm (28.54 in)	A1
	3 in CL 300 acc. ANSI B16.5	725 mm (28.54 in)	A2
Standard	3 in CL 600 acc. ANSI B16.5	725 mm (28.54 in)	A3
	DN80/PN40 acc. DIN 2527 - C	725 mm (28.54 in)	D1
	DN80/PN100 acc. DIN 2527 - E	725 mm (28.54 in)	D2
	3 in CL 900 acc. ANSI B16.5	725 mm (28.54 in)	A4
Optional	3 in CL 1500 acc. ANSI B16.5	725 mm (28.54 in)	XX
	DN80/PN160 acc. DIN 2527 - E	725 mm (28.54 in)	D4
Special	DN80/PN250 acc. DIN 2527 - E	725 mm (28.54 in)	XX
Special	Different sized flanges	please consult factory	XX

^(*) Customization possible on request. The finish type of our ANSI flanges is RF/SF (AARH 125-250 (µinch) - Ra 3, 2 up to 6, 3 (µm)). Others available on request. Above table only shows our general process fittings. For further customization with regard to special fittings and face to face length places contact your local again.

please contact your local agent.

Type III (sealless welded, parallel measuring loops w/o seallings [SF0])



A1	=	690 mm	(27.16 in)
A2	=	720 mm	(28.34 in)
Β1	=	143 mm	(5.63 in)
B2	=	180 mm	(7.08 in)
Η1	=	963 mm	(37.91 in)
H2	=	1153 mm	(45.39 in)
Е	=	300 mm	(9.84 in)
W	=	150 mm	(5.91 in)
V	=	60 mm	(2.36 in)

Weight

approx. 120 kg (265 lb)

Shipping Box approx. 145 cm x 95 cm x 70 cm (57 in x 38 in x 28 in)

Process Co	onnection	Face to face length L ^(*)	Order Code
Sanitary Fittings (**)	2 in Tri Clamp acc. DIN 32676	400 mm (15.74 in)	S1
	DN50/Sanitary acc. DIN 11851	400 mm (15.74 in)	S2
Flange Other Fittings	3 in CL 150 acc. ANSI B16.5	400 mm (15.74 in)	A1
	3 in CL 300 acc. ANSI B16.5	400 mm (15.74 in)	A2
	DN80/PN40 acc. DIN 2527 - C	400 mm (15.74 in)	D1
	2 in CL 150 acc. ANSI B16.5	400 mm (15.74 in)	A7
	2 in CL 300 acc. ANSI B16.5	400 mm (15.74 in)	A9
	DN50/PN40 acc. DIN 2527 - C	400 mm (15.74 in)	D7
	Different sized flanges	please consult factory	XX

^(*) Customization possible on request.
 ^(**) Fitting material is 1.4435/SS 316L.
 The finish type of our ANSI flanges is RF/SF (AARH 125-250 (µinch) - Ra 3, 2 up to 6, 3 (µm)). Others available on request.
 Above table only change our approach process fittings.

Above table only shows our general process fittings. For further customization with regard to special fittings and face to face length please contact your local agent.

General Specifications RHM 40

Approvals

- ATEX (CESI 02 ATEX 053 X): EX II 1 G, EEX ia IIC T6-T1
- CSA (220705) Class I, Div 1 and 2, Groups A, B, C and D;Type 3
- Custody Transfer Approvals (PTB 1.32-97027224 and NMI TC 3382)
- PED according to directive 97/23/EC available
- 3A Sanitary Approvals

Electrical Connection

- Junction box/aluminium coated (standard) IP 65 (Nema 4X) (Junction box in SS optional)
- Cable entry M25 \times 1.5 (M20 \times 1.5, $\frac{1}{2}$ in and $\frac{3}{4}$ in NPT optional)
- Max cable length between RHM and RHE: 100 m (330 ft) 200 m (660 ft) only with factory approval

Housing

- Stainless Steel: 1.4301/SS 304 - other optional -
- Protection class: IP 65 (NEMA 4X) - higher on request -

Material of Wetted Parts

- 1.4571/SS 316Ti (standard)
- 1.4539/SS 904L on request
- Hastelloy C22 on request
- Tantalum on request
- Other material on request

Pressure Rating

- Pressured part of the meter consists of the measuring loops and the connection part. The weaker of both parts decides the maximum allowed operating pressure. Below is the max. operating pressure of the measuring loops(*).
 (*) These values are only valid for SS 316Ti & SS 904L materials.
- Standard version: 165 bar @ 120°C (2390 psi @ 248°F) 145 bar @ 210°C (2100 psi @ 410°F) 120 bar @ 350°C (1665 psi @ 662°F) wall thickness is generally 3.2 mm (0.13 in)
- Optional high pressure version: 250 bar @ 120°C (3625 psi @ 248°F) wall thickness is generally 4.8 mm (0.19 in)
- Other pressure rating - on request -

Material of Wetted Parts

- NT Models from -20°C to 120°C (-4°F to 248°F)
- ET Models from -45°C to 120°C (-49°F to 248°F)
- ET1 Models from -200°C to 50°C (-328°F to 122°F)
- ET2 Models from -45°C to 210°C (-49°F to 410°C)
- HT Models from 0°C to 350°C (32°F to 662°F)

Order Code RHM 40

Order Code Structure

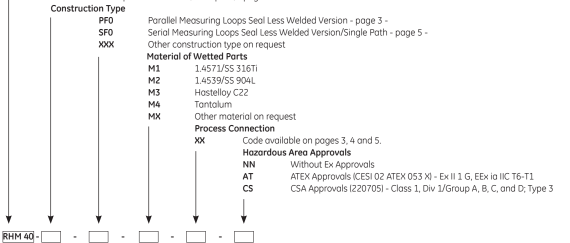
The order code of the Rheonik Sensors consists of 6 sections (see previous pages/below). Restrictions of combinations may apply. For specials, please comment your needs in plain text/sketches.

Temperature Rating

- T1 NT Models (Normal Temperature Models) from -20°C to 120°C (-4°F to 248°F)
- TA ET Models (Extended Temperature Models) from -45°C to 120°C (-49°F to 248°F)
- T2 ET2 Models (Extended Temperature Models) from -45°C to 210°C (-49°F to 410°F)
- T3 ET1 Models (Extended Temperature Models) from -200°C to 50°C (-328°F to 122°F)
- T4 HT Models (High Temperature Models) from 0°C to 350°C (32°F to 662°F)

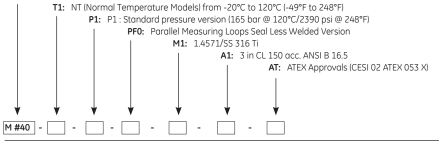
Pressure Rating

- P1 Standard pressure version (165 bar @ 120°C/2390 psi @ 248°F) page 5 -
- P2 High pressure version (250 bar 120°C/3625 psi @ 248°F) page 5 -
- PX Other pressure version (on request) page 4 -



Order Code Example

M#40 T1 P1 PF0 M1 A1 AT





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920-000-01

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