

FA-VZO

SG Iron Commercial / Industrial Marine / Offshore Oil Meter Flanged PN16/25





Elster Honeywell FA-VZO flanged oil meters provide an accurate and reliable way of obtaining all the information a user needs to measure and control oil usage.

These meters are suitable for a variety of medium to high flow duties including checking and totalising fuel for heating systems, diesel engines and recording draw off from storage tanks in commercial, industrial, marine and off-shore installations.

Features & Benefits

- Accuracy of down to ±1%
- IP50 protection class
- For diesel, light, medium & heavy grade oils
- Connections on bottom plate
- Can be installed in any position
- Optional factory fitted pulse output

Pressure & Temperature

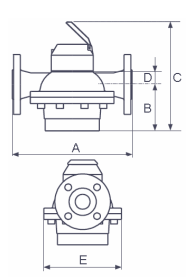
Maximum pressure:-25 bar

Temperature range:--30°C to 130°C

SPECIFICATIONS		FA-VZO15	FA-VZO20	FA-VZO25	FA-VZO40	FA-VZO50
DN		15	20	25	40	50
A		165	165	190	300	350
В		45	54	77	116	166
с		180	210	220	310	375
C (When fitted with reed pulse)		210	220	240	340	390
D		20	20	24	37	43
E		105	105	130	210	280
Weight	Kg	3.8	4.5	7.5	20.3	41.0
Maximum Flow Rate (Q _{max})	l/h	600	1500	3000	9000	30000
Maximum Continuous Flow Rate (Q _{cont})	l/h	400	1000	2000	6000	20000
Minimum Continuous Flow Rate (Q _{min})	l/h	20	40	75	225	750
Approximate Starting Flow Rate	l/h	4	12	30	90	300
Built In Safety Filter Mesh	mm	0.40	0.40	0.40	0.80	0.80
Maximum Permissible Error of Actual Value	%	±1	±1	±1	±1	±1
Pulse Output (Reed)	Pulse/Litre		1 pulse per 1 litr	е	1 pulse pe	er 10 litres
Pulse Maximum Switching Voltage, Current & Power		48vDC, 50mA & 2 W				

MATERIALS	
Body	SG Iron - (GJS 400-15) Finished Enameled Red, RAL 3013
Measuring Chamber	Brass (DN15 to DN40) • Aluminium Bronze (DN50)
Seal	FEP Fluorelastomer
Rotary Piston	Anodized Aluminium
Ancillaries	Plastic





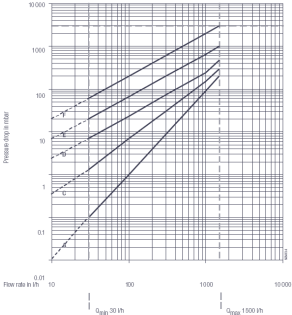
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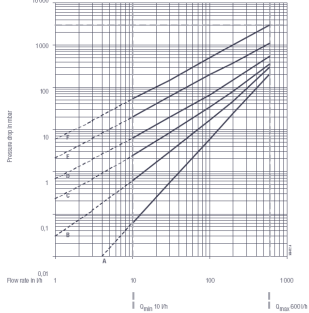




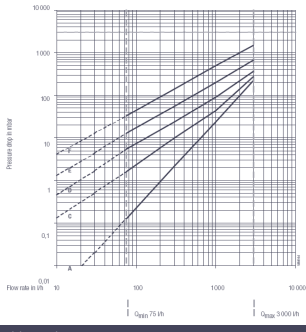
DN20 Pressure Drop



DN15 Pressure Drop



DN25 Pressure Drop



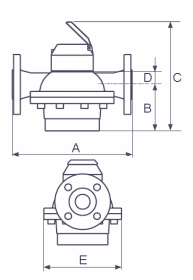
Viscosity diagrams

- A = 5 mPa.s
- B = 25 mPa.s
- C = 50 mPa.s
- D = 100 mPa.s
- E = 200 mPa.s
- F = 500 mPa.s

For a pressure drop of more than 1 bar, it is recommended to use the next larger meter size.

Maximum permissible pressure drop = 3 bar





FA-VZO SG Iron

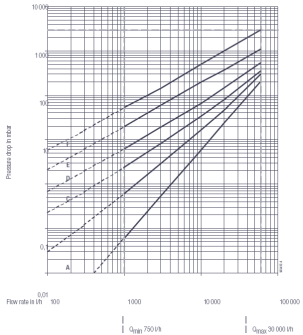
Commercial / Industrial

Marine / Offshore

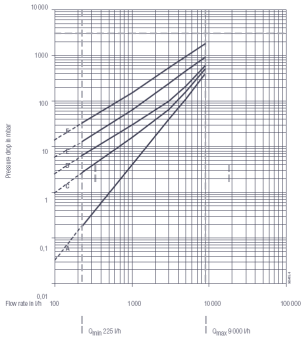




DN50 Pressure Drop



DN40 Pressure Drop



Viscosity diagrams

A = 5 mPa.s

B = 25 mPa.s

C = 50 mPa.s

D = 100 mPa.s

E = 200 mPa.s

F = 500 mPa.s

For a pressure drop of more than 1 bar, it is recommended to use the next larger meter size.

Maximum permissible pressure drop = 3 bar