



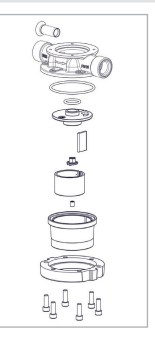


ISTEC Corporation Distributor of CONTOIL®

Fuel oil meters 1/2" ... 2" DN 15...50









A versatile flow meter for oil, heavy oil and many other oil-like liquids. It is used for efficient consumption measurement of heat burners and various combustion engines. A reliable solution for any application where oil is consumed.

Features

- State-of-the-art design
- Electronic counter, Mass flow, volume flow indication, analog, multiple output signals
- Integrated temperature sensor
- No straight inlets or outlets required
- Independent of viscosity and temperature
- High vibration resistance
- Optional: metrological type approvals
- Auto Medium switch over by temperature

Benefits

- Mass flow measurements
- Highly flexible mounting with very small space requirements
- Reliable monitoring and flexible control of the system
- Accurate measurements
- A reliable solution with everything from a single supplier
- Simplifies consumption optimizing

Product range CONTOIL® 1/2" 2"

CONTOIL®

Body



one body with multiple read out options

Housing with threaded or flanged connections

Main characteristics:

- optimal flow range 5.2...8,000 g/h
- temperature ranges 266 and 365 °F
- nominal pressure 232 and 362 psi (580 °F on request)

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CONTOIL® Electronic (VZF/A II)

Electronic read out



with multifunctional display and adjustable outputs

Electronic display of:

- totalizer, total, resettable volume, mass and temperature
- actual flow rate
- other flow parameters

Output signals for:

- volume and mass pulses
- actual flow rate and mass flow
- limiting values (Qmin, Qmax)
- simple to operate
- interactive parameter input
- external power supply (4...20 mA loop powered)

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CONTOIL®

Mechanical read out



Mechanical read ou

total volume display

Total volume display on roller counter

Page 10

CONTOIL®

Mechanical read out



total volume display and remote transmission

Total volume display on roller counter with Reed pulse RV for remote totalization



Inductive IN pulse for control purposes

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CONTOIL® DFM

Blind unit



compact design for remote display transmission

Pulse value for remote totalizing

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CONTOIL® CE MID

Conformity approved read out

for verified applications where an approved measurement system is required

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Introduction

Thank you for your decision to work with ISTEC and Aquametro Oil & Marine AG Fuel Performance Products. This manual describes the installation, commissioning and use of Aquametro's CONTOIL® Fuel Meters. For additional information please contact ISTEC Corporation at: www.istec-corp.com.

Liability Disclaimer

The manufacturer cannot monitor compliance to this manual as well as the conditions and methods during the installation, operation, usage and maintenance of the system and oil meter.

Improper installation can cause damages and endanger people. Therefore, we assume no responsibility and liability for losses, damages or costs that result due to incorrect installation, improper operation, usage and maintenance or in any manner associated therewith. Similarly, we assume no responsibility for patent right or other right infringements of third parties caused by usage of this system regulator.

The manufacturer reserves the right, without prior notification, to make modifications concerning the product, technical data or installation and operating manual.

Safety precautions

CONTOIL® flow meters must only be used for their intended purpose and comply with local and international safety regulations. All documentation is to be followed exactly. None of the information stated here or elsewhere releases planners, installers and operators from their own careful and comprehensive assessment of the respective plant configuration in terms of functional capability and operational safety.

- Local applicable working regulations must be complied with, during all work on the plant and/or ship.
- All safety-, installation- and operation instruction as described in this manual must be followed.
- Sensors are sensitive measuring instruments and should be treated carefully.

Operating principle

Function

CONTOIL® flow meters work on the volumetric principle of rotary piston meters (positive displacement meters).

The main features of this measuring principle are large measuring ranges, high accuracy, suitability for high viscosities and independence from power supply; flow disturbances do not influence proper operation.









Leading manufacturers of oil burners and operators of heating systems, ships or diesel engines rely on CONTOIL® fuel oil meters - and with good reasons.

The advantages of CONTOIL® fuel oil meters - your benefits

- Optimal solution for every application
- Mass flow measurement (VZF II types)
- Integrated temperature sensor (VZF II types)
- Simple burner setting with flow rate display (VZF II types)
- Simple consumption monitoring with limiting value switch Qmin/Qmax (VZF II types)
- Manual dosing feature, with a resettable counter (VZF II types)
- Can be mounted on the pressure or suction side of a pump
- Space-saving installation, because no straight inlet/outlet sections are required
- Flexible mounting of the meter in horizontal, vertical or inclined positions
- Accurate measurement result, since the reading is independent of the temperature and viscosity of the fluid
- Minimum failure costs due to simple function monitoring, rapid fault analysis and the possibility of simple repairs on site

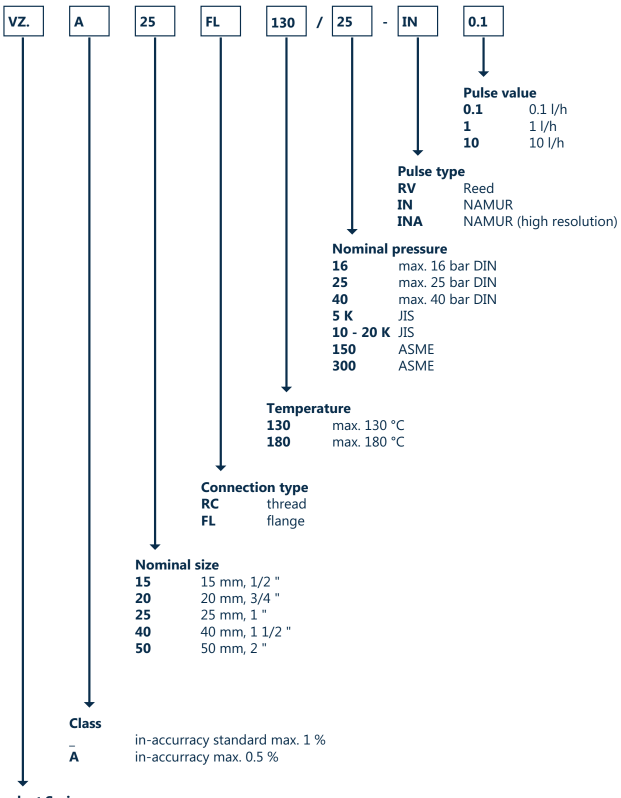
Areas of application

- To measure heating fuel consumption by oil burners (for example, in heating boilers, industrial furnaces, tar processing plants
- Consumption monitoring and optimisation (ships, generators, etc.)
- Flow measurement for mineral oils
- Optional remote processing and integration into systems
- Manual dosing / batching

Fuel types

- Diesel fluids according to ISO 8217-2010
- Heating fuel extra light, light, medium, heavy, fuel blends
- Naphtha
- Lubricating liquids (oils)

Aquametro factory product key



Product Series

VZO mechanical display unit (VZO 25 FL 180/RV0.1) **VZF II** electronic display unit (VZFA II 25 FL 180/25)

Technical specifications

Technical data CONTOIL® 1/2"...2" - Electronic & Mechanical



Hydraulic			Meter si	ize			
Nominal diameter		DN mm	15	20	25	40	50
		inch	1/2	3/4	1	1 1/2	2
Installation length		mm	165	165	190	300	350
Nominal pressure threaded		psi	232				N/A
ends							
Nominal pressure flanges		psi	236/580				
Maximum flow rate	Qmax 2)	g/h	160	400	800	2377	8000
Continuous flow rate	Qcont 2)	g/h	105	264	528	1585	5283
Minimum flow rate	Qmin	g/h	5.2	10.5	19.8	60	198
Approx. starting flow rate		g/h	1	3	8	23	74
Max. permissible error 1)	(VZF II / V			of actual v			
	(VZFA II /			of actual v			
	VZFA II	linearized	<±0.3 %	of actual v	/alue		
Repeatability			<±0.1 %				
Measuring chamber volume		cm ³	12	36	100	330	1200
Safety filter mesh size		mm	0.400	0.400	0.400	0.800	0.800
Dirt filter max. mesh size		mm	0.100	0.100	0.250	0.250	0.250
Weight with threaded ends ³⁾		lb	4.8	5.5	9.2	28.1	-
Weight with flanges PN 25		lb	8.3	9.9	16.5	44.7	90
Weight with flanges PN 40		lb	9.7	12	17.1	45.1	92.5
Hydraulic Material			Meter si	ize			
Part	Material		1/2	3/4	1	1 1/2	2
Housing with threaded ends	Cast Brass	;					
	Spheroida						
	iron GJS 4	0					
Housing with flanged ends		ıl graphite					
	iron GJS 4						
Measuring chamber PN 16 / 25							
	Alu-Bronz	е					
Measuring chamber PN 40	Stainless s	teel					
Seals	FPM fluor						
Rotary piston	Anodized	aluminium					
Ancillaries	Plastic						
Housing finish	Enameled 3013	red, RAL		•		•	•

¹⁾ Manufacturer's specification, valid for the reference conditions as specified under Reference conditions.

For burners and engines or motors, the meter must be selected on the basis of the permanent flow rate. For higher viscosities, or if the meter is installed on the suction side, the pressure drop and any reduction in the measuring range must be taken into consideration.

³⁾ Weight without couplings.

Technical data CONTOIL® Electronic (VZF II)





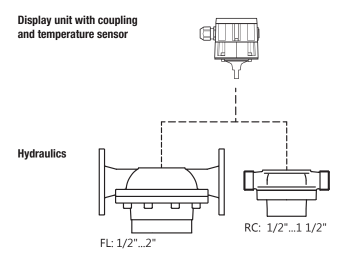


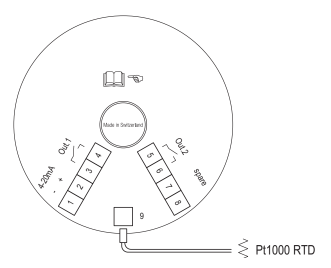
Electronic display							
Nominal diameter		P/N	9218 II	9223 II	9228 II	9242 II	9252 II
		inch	1/2	3/4	1	1 1/2	2
Max. medium temperature	Tmax	°F	232, 362				
Max. environment temperature		°F	-13+158	8			
Max. storage temperature	Tmax	°F	-13+18	5			
Max. storage humidity	rhmax	% rh	95, non c	ondensing			
Total volume / mass		l, m³, G ¹), kg, t, lb	max. 3 de	ecimals (dy	namic)		
Resettable volume / mass		l, m³, G ¹), kg, t, lb	max. 3 de	ecimals (dy	namic)		
Flow rate			max. 3 de	ecimals (dy	namic)		
Smallest readable amount			0.001				
Maximum registration capacity			8 digits				
Registration time until overrun	Qcont (m³)		>100 yea	irs			
Electronic							
Supply voltage		VDC	630				
Quiescent current		Α	4mA				
Solid state relay (out1 & out2)							
Resistance ON		Ohm	≤100				
Resistance OFF		MOhm	≥10				
Max. Supplay voltage Umax		VAC/VDC	≤48				
Switching current Imax		mA	≤50				
Pulse width		ms	2500				
Pulse frequency		Hz	0200				
Outputs							'
Three			freely sel	ectable, tot	tally indepe	ndent of ea	ach other
(2 pulse/freq., 1 420 mA)							
Pulse value totalizer			volume c cycle)	or mass pu	llse 0200	pulse/sec.	(50 % dut
Current 420 mA for flow			volume fl 20 mA	ow, mass fl	ow or temp	perature sig	nal to 4 and
Frequency for flow	Qmin, Qı	max	minimum	n, maximun	n and hyste	resis paran	neterized
State switch	Alarm, Er	ror	state and	on/off par	ameterized	1	

 $^{^{\}scriptscriptstyle 1)}$ 1 US gallon corresponds to 3.785 liters.

Electronic counter CONTOIL® VZF/A II

Local electronical display with multiple output.





Sensor area! (Sensor dome)

No cables, wires or other installation material must be present in this area. This can lead to incorrect measurements and damage to the meter.

1/2 power supply and analog current signal output

3 - 6 Output 1 and 2

Wire size for terminal 1 - 6 is: 20...16 AWG / 0.75...1.5 mm²

Factory setting of outputs

Output 1: Out.1 - Volume pulses: 50 ms, 1 ltr/pulse (exception: 1/2" is set to 0.1 ltr/pulse)
Output 2: Out.2 - Volume pulses: 50 ms, 1 ltr/pulse (exception: 1/2" is set to 0.1 ltr/pulse)

Analog: disabled (off)

Engineering notes

The maximum frequency is calculated with the following formula:

 $\frac{\text{max.flow rate in liters/hour}}{\text{pulse value in liters x 3600}} = \text{frequency in Hz} \le 200 \text{ Hz}$

Technical data CONTOIL® VZO





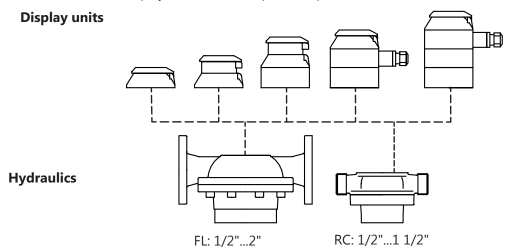




Roller counter display						
Nominal diameter	P/N	9215	9220	9225	9240	9250
	inch	1/2	3/4	1	1 1/2	2
Smallest readable amount	g	0.01	0.01	0.01	0.1	0.1
Maximum registration capacity	g	10^{6}	10^{6}	10^{6}	10^{7}	10^{7}
Registration time until overrun Qcont	h	9520	3770	1880	6250	1880
Electronic REED Sensor	P/N	9216	9221	9226	9241	9251
Supply voltage	VDC	630				
Ambient temperature	°C	-1070				
Switching element Reed contact						
Switching voltage max.	DC/AC	48 V				
Switching current max.	mA	50 (Ri 47	'Ω)			
Breaking capacity max.	W	2				
Quiescent current zero						
Pulse value see type plate						
Pulse width	ms	2500				
Pulse frequency	Hz	0200				
RV Reed	g/pulse	0.1	0.1	1		
RV Reed	g/pulse				10	10
Electronic IN Sensor	P/N C	ALL SPECI	AL ORDER	ITEM		
Supply voltage	VDC	630				
Ambient temperature	°C	-1070				
Switching element slot initiator acc. to IEC 60947-5-6 (NAMUR)						
Switching voltage max.	DC	5 – 15 V				
Residual ripple		< 5 %				
Switching current	mA		3 V, 1 kΩ)			
Quiescent current zero	mA		3 V, 1 kΩ)			
Pulse value see type plate		•	•			
Pulse width	ms	2500				
Pulse frequency	Hz	0200				
Pulse values for remote transmitter						
IN inductive (IEC 60947-5-6)	l/pulse	0.01	0.01	0.1	0.1	1
INA inductive (IEC 60947-5-6)	l/pulse	1	0.02		10	100

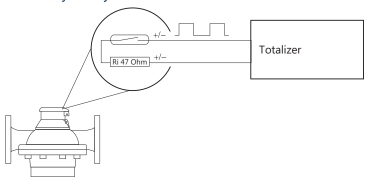
Mechanical counter CONTOIL®

Local mechanical display with or without pulse output.



Pulser RV

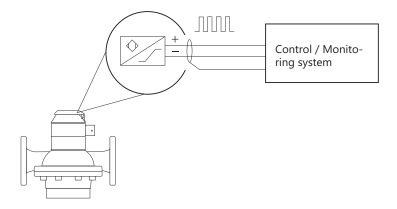
- Pulse value is marked on plate
- Cable: 9'
- Polarity: in any order



Pulser IN SPECIAL ORDER ITEM

Pay attention to polarity when connecting the plug.

- Pulse value is marked on plate
- Connection cable min. 2 x 22 AWG and 4 6 mm external cable diameter on plug
- Prefabricated cable available



Technical data CONTOIL® DFM SPECIAL ORDER ITEM





DFM blind unit	'	Meter size
Nominal diameter	DN mm	20 25
	inch	3/4 1
Electronic		
Supply voltage	VDC	632
Pulse width	ms	20
Operating temperature	°F	-4+ 176
Storage temperature	°F	-40+257
Switching element		Open Drain
Supply voltage	VDC	12/24 board systems
Switching voltage max.	DC/AC	48 V
Switching current max.	mA	50
Pulse value see type plate		

Options for CONTOIL®

Matched Pairs

If the application consists of a differential measurement (supply and return, the CONTOIL® VZFA II or VZOA can be paired for higher accuracy.

The flow is measured in the supply and return line pipes. The difference between the two measurements is regarded as the consumption.

To obtain optimal measurement results, CONTOIL® VZFA II or VZOA fuel oil meters are calibrated in pairs and are adapted precisely to the plant/system operating conditions. The flow rate occurring in each meter, the permissible pressure drop and the viscosity of the fluid must all be considered during the design phase.

The pairing range of the flow meters is obtained as follows:

Flow in supply section less maximum consumption = flow in return section.

When the order is placed, the following additional information is required:

- flow rate in supply section e.g. fixed pumping rate 200 g/h
- flow rate in return section e.g. 120...190 g/h (consumption of 10...80 g/h)

The meters are marked "supply" and "return" during calibration and final testing in the factory. They must then be installed in the designated location. For further information on the subject of differential measurement, see the section "Project planning notes".

Linearization

The CONTOIL® VZFA II can be linearized to achieve an even better accuracy of +/-0.3 % across the full measureing range (Qmi...Qmax). During this calibration process the flow meter is being tested across the full range with a maximum of 15 measuring points and then linearized and tested.

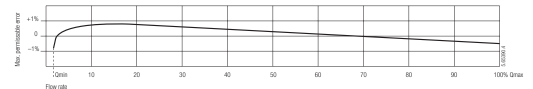
Reference conditions

Measuring error limits according to technical data of meter in % of actual value for the whole measuring range. Calibration medium: Calibration oil is similar to extra light heating oil, density at 20 $^{\circ}$ C = 814 kg/m³ Viscosity = 5.0 mm²/s according to DIN 51757 / ISO 3104 (corresponds to 4.1 mPa.s

Temperature: 18...25 °C

Horizontal mounting, readings from counter.

CONTOIL® oil meters are never to be tested with water, otherwise they will get damaged.



Technical data CONTOIL® DN 15...50 - VZF/A II and VZO/A







Hydraulic Nominal diameter		P/N	9215A 9216A 9218A II	9220A 9221A 9223A II	9225A 9226A 9228A II	9240A 9241A 9242A II	9250A 9251A 9252A II
- Itominal diameter		Inch	1/2	3/4	1	1 1/2	2
Installation length		mm	165	165	190	300	350
Nominal pressure threaded ends		psi	232				
Nominal pressure flanges		psi	236/580				
Max. medium temperature	Tmax	°F	266				
Max. environment temperature	T	°F	-13+15	8			
Max. storage temperature	Tmax	°F	-13+18	35			
Max. storage humidity	rhmax	%rh	95, non (condensing	9		
Maximum flow rate	Qmax	g/h	160	400	800	2377	8000
Minimum flow rate	Qmin	g/h	5.2	10.5	19.8	60	200
Minimum volume	Vmin	g	0.5	5.2	5.2	5.2	52
Max. permissible error 1)	(VZFA II C VZOA CE)	-	< ±0.3 %	of actual	value		
Accuracy class	·		0.5				
Measuring chamber volume		cm3	12	36	100	330	1200
Safety filter mesh size		mm	0.400	0.400	0.400	0.800	0.800
Dirt filter max. mesh size		mm	0.100	0.100	0.250	0.250	0.250
Weight with threaded ends 2)		lb	4.8	5.5	9.2	28.1	_
Weight with flanges PN 25		lb	8.3	9.9	16.5	44.7	90
Hydraulic Material			Meter D	N size			
Part	Material		1/2	3/4	1	1 1/2	2
Housing with threaded ends	Cast Brass	5					
	Spheroida iron GJS 4	al graphite 10				•	
Housing with flanged ends	Spheroida iron GJS 4	al graphite 10		•	•	•	•
Measuring chamber PN 16 / 25	Cast Brass	5					
	Alu-Bronz	ze					
Measuring chamber PN 40	Stainless	steel					
Seals	FEP fluore	elastomer					
Rotary piston	Anodized	aluminium					
Ancillaries	Plastic						
Housing finish	Enameled 3013	l red, RAL	•	•	•	•	•

¹⁾ Manufacturer's specification, valid for the reference conditions as specified under Reference conditions.

Mechanical and elecrtronic display units are available as described previously.

²⁾ Weight without couplings.

Technical data CONTOIL® DN 15...50 - VZF/A II and VZO/A

Versions with type approval or calibration verification

These flow meters bear the test number for the metrological type test certificate in accordance with directive 2014/32/EU and the metrological CE mark and are therefore suitable for custody transfer. For custody transfer, the meters can only be used for direct consumption measurement and have to be installed between fixed pipes. The measurement result can be transferred to external meters by means of pulse transmitters or pulse outputs. The remote measurement result is not in line with the directive 2014/32/EU and cannot be used as a legally displayed result. Only the local display of the flow meter is valid for custody transfer.

Area of use

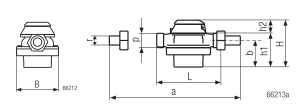
The CONTOIL® flow meter with MID approval is used almost exclusively where the measured liquid (heating oil or diesel then goes directly to the consumer. Applications other than described above must be checked and approved by local authorities.

In accordance and compliance with the applicable norms for custody transfer, CONTOIL® flow meters with MID approval can be used.

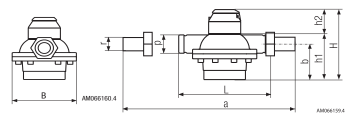
Dimensional drawings

All flow meters with threaded ends are according to ISO 228-1.

1/2", 3/4", 1": with threaded ends

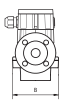


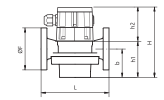
1-1/2": with threaded ends



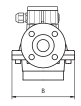
All flow meters with flanges are according to EN 1092-2, ASME B16.5 or JIS B2220.

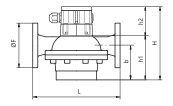
1/2", 3/4", 1": with flanged ends





1-1/2", 2": with flanged ends





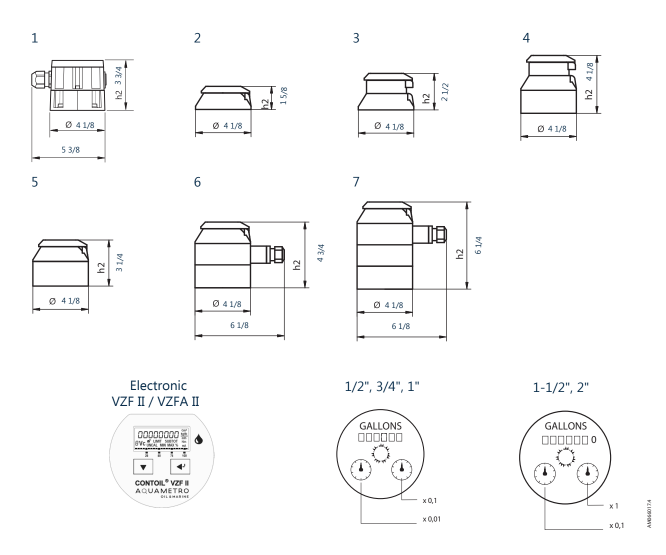
Nomial size	L	В	a	ØF	b	h1	р	r
1/2"	6 1/2	4 1/8	10 1/4	3 3/4	1 3/4	2 1/2	G 3/4"	G 1/2"
3/4"	6 1/2	4 1/8	10 1/4	4 1/4	2 1/8	2 7/8	G 1"	G 3/4"
1"	7 1/2	5 1/8	12	5 1/8	3	4	G 1 1/4"	G 1"
1 1/2"	11 3/4	8 1/4	17 3/8	8 1/4	17 3/8	6	G 2"	G 1 1/2"
2"	13 3/4	11	_	6 1/2	6 1/2	8 1/4	_	_

Dimensions in inches h2 is explained on next page

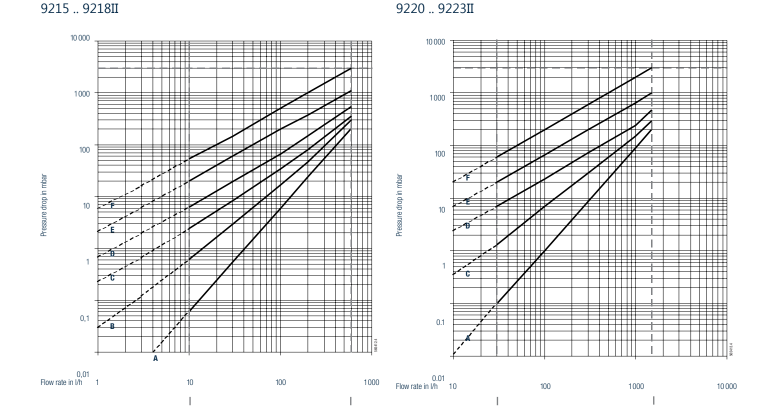
Dimensions of display and pulse units

Sensor	Electronic All*	Med	hani	cal 1/	′2"	2"*	
Max. temperature	130/180 °C	130	°C		180	°C	
Pulsers	all	-	RV	IN	-	RV	IN
Dimensional drawing	1	2	3	6	5	4	7

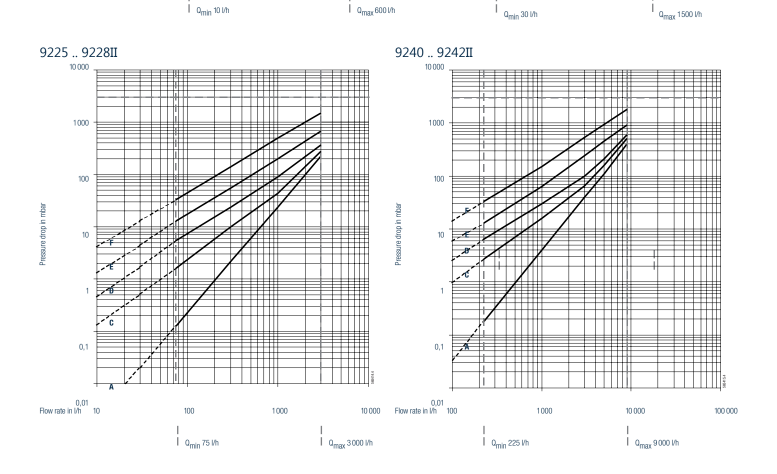
^{*} VZF(A) II, VZO(A): Dimensional drawings (h2) 1 - 7 from table



Pressure drop curves



I $Q_{max} 600 \, l/h$

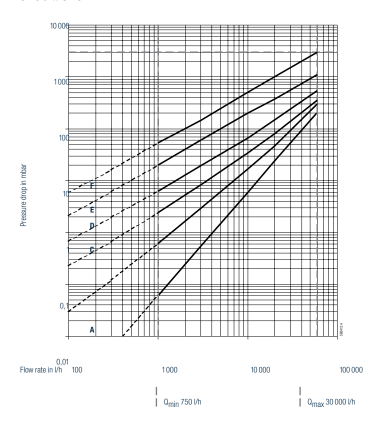


Viscosity diagrams: 5 mPa.s 50 mPa.s 200 mPa.s 25 mPa.s D = 100 mPa.s500 mPa.s F

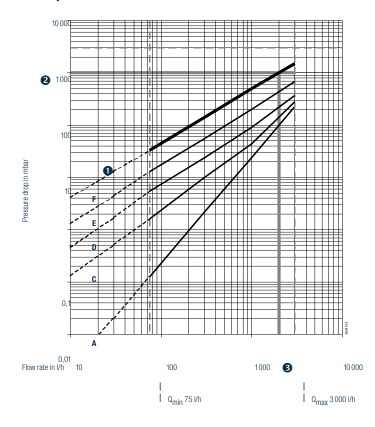
I Q_{min} 10 l/h

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 (1 bar = 1.45 psi, 3 bar = 4.35 psi)

9250 .. 9252II



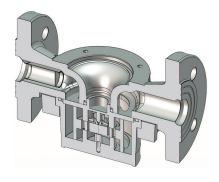
Example

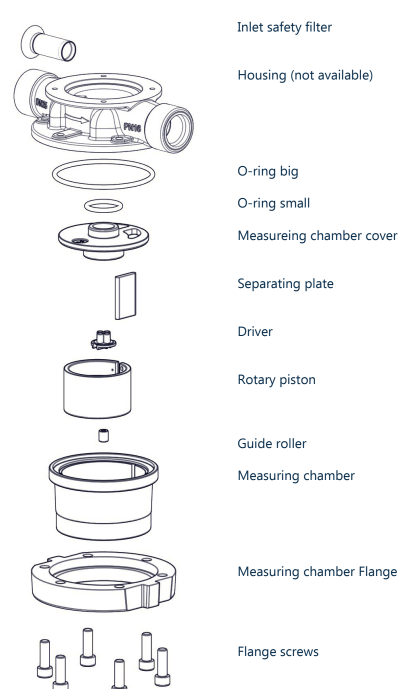


Mineral oil, viscosity 450 mPa.s VZO 25 mounted on pressure side of pumps

- Viscosity curves DN 25 select closest curve
 F = 500 mPa.s
- Assume max. permissible pressure drop1 bar
- The intersection of curve F with the line corresponding to 1bar gives a flow rate of 2000 l/h.

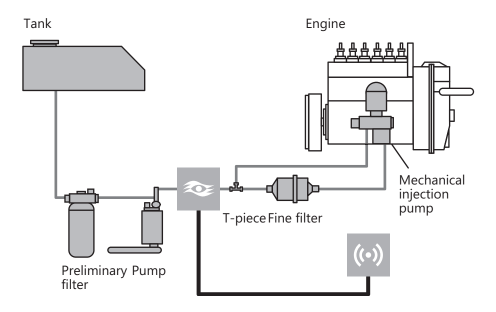
Parts



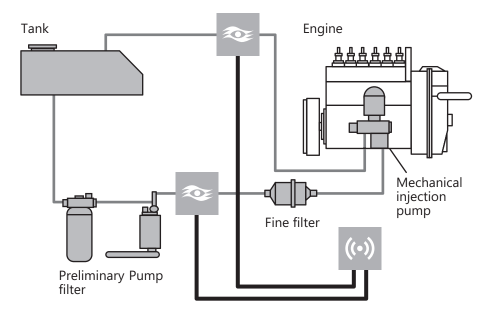


Project planning notes

Direct measurement



Differential measurement



Sample calculation with direct and differential measurement

ASSUMPTIONS:

All Flow meter
M/E consumption
A/E
Circulation pump
1 % accuracy
4′000 l/hr
SL: 3′000 l/hr
RL: 2′600 l/hr
10′000 l/hr

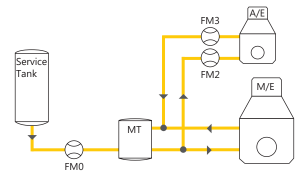
Accuracy M/E with A/E running

→FM2: 1 % of 3'000 l/hr →FM3: 1 % of 2'600 l/hr →26 l/hr

→ 30 + 26 l/hr = 56 of 400 l/hr

→FM0: 1 % of 4'000 + 400 l/hr →44 l/hr

→ Total accuracy of M/E = 44 + 56 = 100 of 4'000 l/hr



→A/E consumption 14 % error

→M/E consumption 2,5 % error

Sample calculation with 2x differential measurement

ASSUMPTIONS:

All Flow meter calibrated in pair: (0.1% / 0.3% accuracy)

■ M/E: SL: 10′000 l/hr RL: 6′000 l/hr

A/E: SL: 3'000 l/hr

RL: 2'600 l/hr



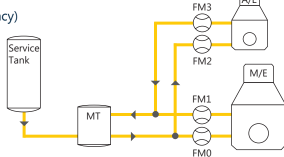
→FM2: 0.1% of 3'000 l/hr →3.0 l/hr

→FM3: 0.3% of 2'600 l/hr →7.8 l/hr

 \rightarrow 3.0 + 7.8 l/hr = 10.8 of 400 l/hr

→FM0: 0.1% of 10′000 l/hr à
→FM1: 0.3% of 6′000 l/hr à
→10.0 l/hr
→18.0 l/hr

 \rightarrow Total accuracy of M/E = 10+18 = 28 of 4'000 l/hr



A/E

A/E

FM3

→A/E consumption 2.7 % error

→M/E consumption 0.7 % error

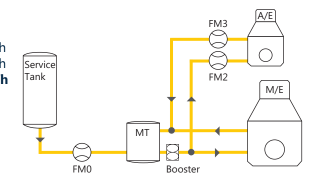
Sample calculation for differential measurement

ASSUMPTIONS:

■ Standard calibration 1 % accuracy (CONTOIL® VZF II):

⇒Supply (FM#0) 10'000 l/h $\pm 1 \% = \pm 100 \text{ l/h}$ ⇒Return (FM#1) 10'000 l/h $\pm 1 \% = \pm 100 \text{ l/h}$

→ Max. difference 2 % = 200 l/h



■ Pair calibration 0.1 % + 0.3 % accuracy (CONTOIL® VZFA II):

→ Supply (FM#0) 10'000 l/h \pm 0.1 % = \pm 10 l/h

→ Return (FM#1) 10'000 l/h $\pm 0.3 \% = \pm 30 \text{ l/h}$

→ Max. difference 0.4 % = 40 l/h

± 0.3 % = ±30 l/h = **40 l/h**Service
Tank

MT

FM1

FM1

Booster FM0

List of factors which can reduce the performance of the flow meter

Medium

- Sea water / Water
- Acid
- Cleaning products

Mechanical

- Pulsating pressure
- Cat fines
- Pre-Filter mesh size

Specification

- Incorrectly sized
- Over temperature

After any modification of the piping system it must cleaned / flushed without the flow meter installed to prevent any damage to the flow meter from debris.

Temperature compensation

The installation of the temperature sensor within the flow meter is absolutely essential. Without temperature compensation of the flow meter data the error in the measurement can become extremely large depending on process conditions. There is approximately $1\,\%$ volume difference for each $10\,\%$ of temperature difference. Due to the running engine there is a temperature difference between the oil in the supply line and in the return line.

Density compensation

If mass fuel oil consumption in required (instead of volume) the CONTOIL $^{\$}$ VZF II is able to calculate the mass flow with a given density adjusted by the measured medium temperature built in the flow meter. These calculations are done according to DIN 51757.

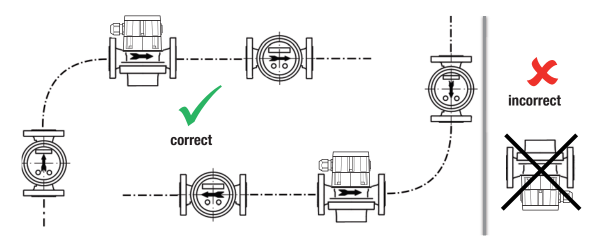
Installation

Flow meter installation

Properly size the flow meter to ensure that it is suitable for the intended process and conditions. Easy access for reading the flow meter and controlling the ancillary equipment is important. Ensure that the arrow on the housing is facing in the direction of flow. The flow meter can be installed in any position without special modifications (except upside down). The electronic display unit can be rotated in 90° increments to the properly installed position.

Exception: upside down installation.

Flow conditioners are not required.



Correct layout of flow meter and accessories

The pressure loss curves provided in this document should be used to confirm the viscosity, flow rate mounting location are acceptable for your application. In addition, the pressure loss due to installed filters must be taken into consideration.

Select the flow meter and ancillaries according to the working conditions listed below:

- Flow rate (maximum expected application flow rate = maximum continuous flow rate of flow meter Qcont)
- Material compatibility with medium
- Operating pressure and temperature
- Ambient temperature
- The flow meters must be selected according to the maximum flow rate and not the pipe size. If necessary, adapt the pipework.

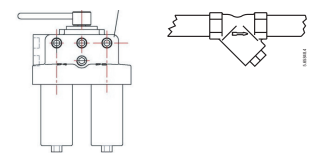
Pulsations at the flow meter shall be avoided to ensure a trouble free operation of the instrument.

Dirt filter, safety filter

Filters are required in the system to protect engines and pumps in order to maintain performance and operational life. For flow meters there is no difference - that's why we recommend installing the flow meters directly after the filter. Some particles in the fuel are from engine's wear and tear, that is why we also recommend a filter in the fuel return line. Usually basket type filters are the best choice for the return line and automatic filters in the supply line. Major engine producers recommend a mesh size of $5 - 10 \, \mu m$ (automatic filters), especially to filter out very abrasive cut fines. It is best for the flow meter to be installed between this automatic filter and the engine. The maximum filter mesh size for a respective meters can be found in below table.

Examples of filter:

Maximum mesh width for filters						
Nominal diameter	Flow meter type					
	VZF II	VZFA II				
DN 15	0.250 mm	0.100 mm				
DN 20	0.400 mm	0.100 mm				
DN 25	0.400 mm	0.250 mm				
DN 40	0.600 mm	0.250 mm				
DN 50	0.600 mm	0.250 mm				



- The filter mounted in the meter inlet is only a safety filter and is too small to act as a dirt filter.
- If a dirt filter with the given mesh size is used, the safety filter in the meter inlet may be removed.

Pulsation dampers

Engines and pumps can cause pressure peaks which are transmitted throughout the entire fuel piping system. This can cause damage to all parts in the system like filters, the viscosity control system, pumps themselves as well as the flow meters. It is recommended to install "pressure pulsation dampers" directly after the device, which is generating such pressure peaks (usually after the pump and after the engine).

Pressure Loss

For the sizing of oil meters both the flow rate and pressure loss are important. All components in the fuel piping system and the piping layout cause pressure loss. In general higher flow and higher viscosity cause a higher pressure loss across the flow meter. Piping bends, valves, reduction of pipes, as well as strainers and flow meters also create pressure loss which must be taken into account when sizing the fuel supply system. Please check the pressure drop at each flow meter with the help of the pressure drop curves. For a pressure drop of more than 1 bar (1.45 psi) the next larger size flow meter is recommended.

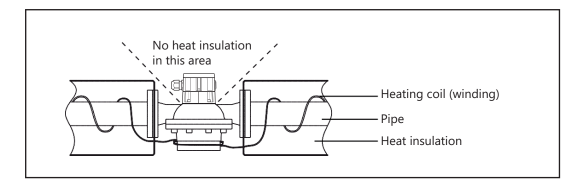
• Ideally the flow meters are installed on the pressure side of the pump.

If the flow meters are on the suction side of the pump there could be a negative pressure which can cause out-gassing of the oil (1 % gas in the oil causes 1 % measurement failure).

Depending on the viscosity of the oil it is advised to check the pressure loss and decide if there is still enough pressure after the flow meter.

Heat insulation

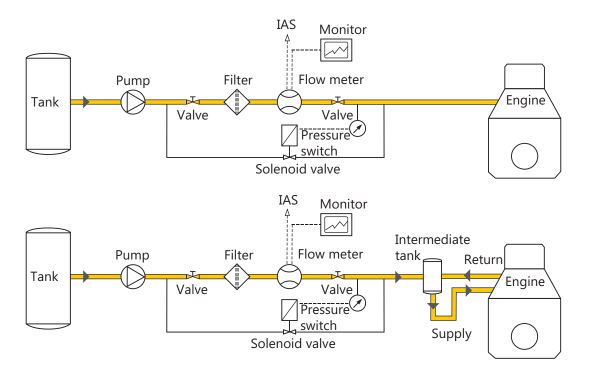
The electronic counter must not be insulated. This could cause its permitted temperature range to be exceeded.



The permitted temperature ranges for the flow meter must be observed.

Special requirements - ships

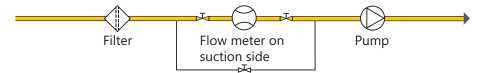
On ships, attention is required to ensure that the engine can continue to operate at full power even if there is heavy filter contamination or if the flow meter requires maintenance. A pressure switch or a manual valve can be used to switch over to the bypass and to draw attention for servicing. The engine then continues to operate without consumption measurements.



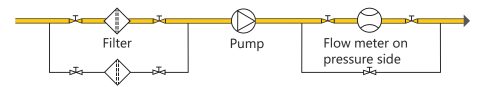
Ship classification societies require the installation of bypass pipes. The relevant regulations must be followed.

Installation of the flow meter on the suction side of a pump

If the flow meter is installed on the suction side of a pump, consideration must be given to avoid air-intake or foam.

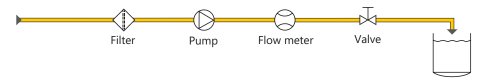


Installation of the flow meter on the pressure side of a pump



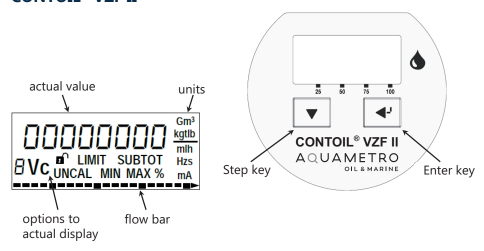
Special requirements - filling and dosing units

For filling and dosing, the valve must be fitted between flow meter and discharge. The shorter the pipe section between valve and discharge, the higher the accuracy. Avoid water hammer if fast closing valve is installed.



Display and user interface

CONTOIL® VZF II



Warranty, safety instructions

Warranty Disclaimer

Aquametro Oil & Marine guarantees the quality of the product in the context of its General Terms of Business. The owner, operator or installer will be liable for the correct installation as well as the appropriate handling of the equipment upon its receipt.

- Please observe the application-, mounting- and operation-instructions.
- Use the unit exclusively for its designed purpose.
- Maintain the unit and service it according to prescriptions.
- Use accessories only if their applicability is technically safe.

Safety rules and precautionary measures

The manufacturer accepts no responsibility if the following safety rules and precautions are disregarded.

- Modifications of the device implemented without preceding written consent from the manufacturer, will
 result in the immediate termination of product liability and warranty period.
- Installation, operation, maintenance and decommissioning of this device must be carried out by trained, qualified specialists, authorized by the manufacturer, operator or owner of the facility. The specialist must have read and understood these mounting- and operating-instructions and must follow the instructions here in.
- Check the voltage and the information on the type plate before installing the device.
- Check all connections, settings and technical specifications of peripherals which may be present.
- Open the housing or parts of housings, which electric or electronic components included, only when the electric power is turned off.
- Do not touch any electronic components (ESD sensitivity).
- Operate the system with respect to the mechanical load (pressure, temperature, IP protection, etc.), only to a maximum of the specified classifications.
- During operations that involve mechanical components of the system, release the pressure in the pipe system or reduce the temperature of the medium to a safe level for humans.
- None of the information stated here or elsewhere releases planners, installers and operators from their own careful and comprehensive assessment of the respective system configuration in terms of functional careful and comprehensive assessment of the respective system configuration in terms of functional capability and operational safety.
- All local labor, safety laws and regulations must be adhered to.

Certificates

Det Norske Veritas - German Lloyd Norway - Germany



Lloyds Register United Kingdom



RRR Russian River Register



RMRS Russian Maritime Register

of Shipping



PRS Polish Register of Shipping



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