

# **CONTOIL®**Fuel oil meters

# **Applications**

- Flow measurement of mineral oils such as heating or propellant fuels
- In burners, on board ships, land vehicles and fixed installations
- Marine and metrological type approvals (optional)







#### **Features**

- The complete range of products offering the best solutions for the measurement of oil consumption
- State-of-the-art design with electronic counter, flow indication, analogue and digital output signals and limiting value switch
- Mounting on the pressure or suction side of a pump, with no straight inlets or outlets required
- Independent of viscosity and temperature
- High vibration resistance
- Classical version with mechanical display

# Your benefits

- The reliable solution with everything from a single supplier
- Reliable monitoring and flexible control of the system. Simplifies burner settings and optimising consumption
- Highly flexible mounting with very small space requirements
- Accurate measurements
- Maximum safety in the shipbuilding and automobile industries
- Cost-effective metering point

# The right product for every application

# Range CONTOIL® Control VZF 15 ... 50





#### with multifunctional display and parameterisable outputs

Electronic display of

- totaliser, total and resettable volume
- actual flow rate
- other flow parameters

Output signals for

- volume pulses
- actual flow rate
- limiting values (Q<sub>min</sub>, Q<sub>max</sub>)

Simple to operate Interactive parameter input External power supply

Housing with threaded or flanged connections

Main characteristic data:

- flow range 10 ... 30 000 l/h
- temperature ranges 130 and 180° C
- nominal pressure PN 16 and 25 bar (PN 40 on request)

#### Page 5

# Range CONTOIL® Classic VZO 4 ... 50







#### total volume display and remote transmission

Total volume display on roller counter

Option: Reed pulser RE or RV for remote totalisation

Option: Inductive IN pulser for control purposes

Housing with threaded or flanged connections

Main characteristic data:

- flow range 0.5 ... 30.000 l/h
- temperature ranges 60, 130 and 180°C
- nominal pressure PN 16, PN 25 and PN 40 bar

Page 9

# Range CONTOIL® VZFA / VZOA

#### optimal solution for special applications such as:



- certification/official verification for commercial transactions (VZOA 4...50)
- engine test benches (VZFA / VZOA 15...50)



Electronic display of

- totaliser, total and resettable volume
- · actual flow rate
- other flow parameters

Output signals for

- volume pulses
- actual flow rate
- $\bullet$  limiting values (Q<sub>min</sub>, Q<sub>max</sub>)

Simple to operate Interactive parameter input External power supply

#### **VZOA 4 and 8**

Volume display on roller counter



#### VZOA 15...50

· Volume display on roller counter

Option: IN inductive pulser for control purposes

Option: RV Reed pulser for remote totalisation, integrated into the roller counter

Housing with threaded or flanged connections

Main characteristic data:

- flow range 10 ... 30,000 l/h
- temperature ranges 130 and 180° C
- nominal pressure PN 16 and PN 25 bar (PN 40 on request)

with special pairing for minimum measurement variance. Page 17

Page 23

# APPENDIX:

**Accessories** 

Meter data	Page 24
Selection of the optimal meter	Page 31
Fuel oils	Page 32
low to obtain an optimal measurement	Page 33
Application examples	Page 37



If flow meters are needed for hazardous areas, please contact your nearest sales office.

# CONTOIL®, the world's most frequently used oil consumption meter

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

You can decide which of these many benefits are the most important for you:

- the optimal solution for every application
- simple burner setting with flow rate display (types VZF)
- simple consumption monitoring with limiting value switch  $Q_{\text{min}}/Q_{\text{max}}$  (types VZF)
- manual dosing feature, with a resettable counter (types VZF)
- can be mounted on the pressure or suction side of a pump
- space-saving installation, because no straight inlet/outlet sections are needed
- 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, ships boilers)
- to measure propellant fuel consumption by motors and engines (such as diesel locomotives, construction machinery and ships, or in emergency power units, combined heating and power stations)
- consumption monitoring and optimisation
- flow measurement for mineral oils
- optional remote processing and integration into superior systems
- manual dosing / batching
- flow measurement for machine and motor/engine oils
- engine test benches

#### **Fuel types**

- heating fuel extra light / light, medium, heavy
- naphtha
- diesel
- petrol and other lubricating liquids

# **CONTOIL® Control VZF 15...50**

#### Technical data 1)



- display of total volume, resettable volume, and flow rate in m3, litres or US gallons 2)
- user-friendly, interactive parameter input
- fuel oil meter with threaded or flanged connections
- for mounting in horizontal or vertical positions

Versions available on request:

• different flange drillings, such as ANSI, JIS

Туре			VZF 15	VZF 20	VZF 25	VZF 40	VZF 50
Nominal diameter	DN	mm	15	20	25	40	50
		inch	1/2	3/4	1	11/2	2
Installation length		mm	165	165	190	300	350
Nominal pressure with threaded ends	PN	bar	16	16	16	16	16
with flanges	PN	bar	25	25	25	25	25
Maximum temperature	T <sub>max</sub>	°C	130, 180				
Maximum flow rate	Q <sub>max</sub> 3)	l/h	600	1500	3 000	9000	30 000
Nominal flow rate	$Q_n^{(3)}$	l/h	400	1000	2000	6 000	20 000
Minimal flow rate	$Q_{min}$	l/h	10	30	75	225	750
Approx. starting flow rate		l/h	4	12	30	90	300
Max. permissible error		$\pm$ 1% of act	ual value				
Repeatability		± 0.2%					
Safety filter mesh size		mm	0.400	0.400	0.400	0.800	0.800
Dirt filter mesh size		mm	0.250	0.400	0.400	0.600	0.600
Volume of measuring chamber approx		approx.cm <sup>3</sup>	12	36	100	330	1200
Housing finish		enamelled re	ed RAL 301:				
Weight with threaded ends 4)		approx. kg	2.2	2.5	4.2	17.3	_
with flanges PN 25		approx. kg	3.8	4.5	7.5	20.3	41.0
Smallest readable amount:							
Total volume		I	No decima	l places			
Resettable volume		1	1 decimal	place			
Digital flow rate display		l/h	1 decimal	place			
Registration capacity		I	100 000 0	00			
Registration time at Q <sub>n</sub> until overrunning to zero h		h	128 000	100 000	50 000	16 667	5 000
Outputs 5)							
Pulse value for totalisor Vol./pulse		pulse value and width parameterisable					
Current 420 mA for flowrate $I_4/Q_1$ , $I_{20}$ $Q_2$		flow rates to 4 and 20 mA parameterisable					
Frequency for flow $f_1/Q_1$ , $f_2/Q_2$		frequency and flowrate parameterisable					
Limiting switch $Q_{\min}$ , $Q_{\max}$			minimum,	maximum and	l hysteresis p	arameterisable	Э

<sup>1)</sup> Manufacturer's specification, valid for the reference conditions as specified under "APPENDIX: Meter data".

### **Pressure drop curves**

See "APPENDIX: Meter data"

<sup>2) 1</sup> US gallon corresponds to 3.785 litres.

<sup>3)</sup> 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.

Weight without couplings.
 Two freely selectable outputs are available, totally independent of each other.

#### **Electronic display**



• total volume, resettable volume, flow rate Display values:

• In the information menu, hours of operation and other informa-

tion can be obtained

Display:

• 8-character LCD with identification of the parameter, height of numbers: 8 mm, flow rate (meter load) using bar indicator

Temperature:

• ambient temperature -25 ... +70°C, storage temperature -25 ... +85° C

Safety:

• CE, vibration and shock test to DIN IEC 68

Power supply:

• 24 V DC (6...30 V DC)

Data preservation: • by non-volatile memory (EEPROM)

Protection class:

• IP66 (IEC 60529) against water jets and dust

#### **Outputs**

Four different output functions are available:

• Pulser for volume pulses with programmable pulse value (for external totaliser)

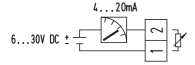
• Analogue current output 4...20 mA corresponding to flow rate

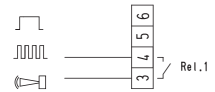
• Frequency output 0...100 Hz corresponding to flow rate

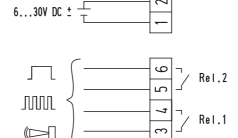
• Switching function (limiting value switch) specified by programmable upper and lower flow rates

Except for the analogue output function, any two of the remaining three functions can always be used simultaneously. This results in two types of connection:

- 1 potential-free digital output (Rel. 1), parameterisable to one of the three functions described below.
- 1 passive analogue 4...20 mA output also used for powering the meter.
- 2 potenial-free digital outputs (Rel. 1 + Rel. 2), each parameterisable to one of the three functions described below.
- the analogue output is not available in this case. The power, however, is suppled over these terminals.







#### **Specification of the outputs**

#### Passive analogue output (1-2)

• Voltage range U: 6...30V DC

• Maximum load  $R_L$ : (U-5) V / 0.0215A [ $\Omega$ ]

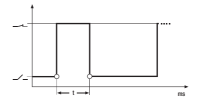
Resolution: 16 Bit
 Max. error: ± 0.2 mA
 Update interval: < 1s</li>

#### Digital outputs (3-4, 5-6)

#### **Adjustable functions:**

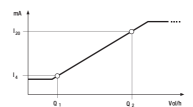
#### **Volume pulses**

Pulse width t: 5, 50, 250, 500 ms Pulse value: parameterisable



#### **Current signal**

 $\begin{tabular}{ll} \bullet & Flow rate at 4 mA Q_1: & parameter is able \\ \bullet & Flow rate 20 mA Q_2: & parameter is able \\ \bullet & Attenuation: & parameter is able \\ \end{tabular}$ 



#### Frequency signal

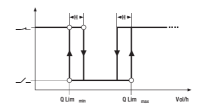
Output frequency  $f_{max}$ : 100Hz Pulse ratio: 1:1

Frequency / Flowrate  $f_1/Q_1$ : parameterisable Frequency / Flowrate  $f_2/Q_2$ : parameterisable



#### Limiting value switch

 $\begin{array}{lll} \mbox{Limit $Q_{\rm min}$:} & \mbox{parameterisable} \\ \mbox{Limit $Q_{\rm max}$:} & \mbox{parameterisable} \\ \mbox{Hysteresis H:} & \mbox{parameterisable} \end{array}$ 

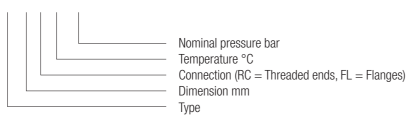


#### **Dimensions**

Туре	mm	<b>VZF 15</b>	<b>VZF 20</b>	<b>VZF 25</b>	VZF 40	VZF 50
	Length	165	165	190	300	350
	Width	105	105	130	210	280
	Height	155	164	191	243	299

Detailed dimensional diagrams in "APPENDIX: Meter data"

# **Type designation key** VZF 25 FL 130/25



### **Ordering specifications**

Threaded ends, PN16	Type <b>130 °C</b>	Order No.
	VZF 15 RC 130/16	93705
	VZF 20 RC 130/16	93708
	VZF 25 RC 130/16	93725
	VZF 40 RC 130/16	93730

Flanges, PN25	Type <b>130 °C</b>	Order No.	Type <b>180 °C</b>	Order No.
	VZF 15 FL 130/25	93706		
	VZF 20 FL 130/25	93709	VZF 20 FL 180/25	93710
	VZF 25 FL 130/25	93726	VZF 25 FL 180/25	93727
	VZF 40 FL 130/25	93731	VZF 40 FL 180/25	93732
	VZF 50 FL 130/25	93735	VZF 50 FL 180/25	93736

Modification VZF	For marine type approval (e.g. GL, LRS, DNV)	96295

# **CONTOIL® Classic VZO 4...50**

#### **VZO 4 and 8**

#### Technical data 1)





- oil meter with internal threaded connections located on the bottom plate
- with mechanical roller counter, volume display in litres
- meters in US-Gallons 2)
- for mounting in horizontal, vertical and inclined positions
- VZOA 4 and 8 with type approval / official verification

Option: Reed pulser 48 V

Туре				VZO 4	VZ0 4	VZO 8
				$Q_{min} 0.5$		
Nominal diameter			mm	4	4	8
			inch	1/8	1/8	1/4
Connection threads of meter			inch	1/8	1/8	1/4
Nominal pressure			bar	25		
Temperature		$T_{max}$	°C	60		
Maximum flow rate		Q <sub>max</sub> 3)	l/h	40	80	200
Nominal flow rate		$\mathbf{Q}_{\mathbf{n}}^{(3)}$	l/h	25	50	135
Minimal flow rate		$Q_{min}^{4)}$	l/h	0.5	1	4
Approx. starting flow rate			l/h	0.3	0.4	1.6
Max. permissible error			± 1% of act	tual value 4)		
Repeatability			$\pm~0.2\%$			
Smallest readable amount			I	0.001	0.001	0.01
Registration capacity			$m^3$	100	100	1000
Registration at Q <sub>n</sub> until overrunning to	zero		h	4000	2000	7400
Safety filter mesh size			mm	0.125	0.125	0.150
Dirt filter mesh size			mm	0.080	0.080	0.100
Volume of the measuring chamber			approx. cm <sup>3</sup>	5	5	12.5
Weight without couplings			approx. kg	0.65	0.65	0.75
Reed pulsers	RE 1		l/pulse	-	_	1
	RE 0.1			_	0.1	0.1
	RE 0.01			_	0.01	_
	RE 0.00125			_	0.00125	_
	RE 0.00311			_	_	0.00311
Pulse frequency for	RE 0.00125 <sup>5)</sup>	at Q <sub>max</sub>	Hz	_	17.777	_
		at Q <sub>min</sub>	Hz	_	0.222	_
Pulse frequency for	RE 0.00311 <sup>5)</sup>	at Q <sub>max</sub>	Hz	_	_	17.864
		at Q <sub>min</sub>	Hz	_	_	0.357

<sup>1)</sup> Manufacturer's specification, valid for the reference conditions as specified under "APPENDIX: Meter data".

#### VZOA 4 and 8 with type approval

Technical data for VZOA with PTB type approval: 5.232 / 04.37 Class 1

Data according to type approval specifications			VZOA 4	VZOA 8
Temperature max.	$T_{max}$	°C	60	60
Maximum flow rate	Q <sub>max</sub>	l/h	20	140
Nominal flow rate	Q <sub>n</sub>	I/h	20	140
Minimal flow rate	$Q_{min}$	l/h	2	14
Max. permissible error		± % of actual value	0.5	0.5

<sup>2) 1</sup> US gallon corresponds to 3.785 litres

<sup>2.)</sup> I no spanior contesponius to 3.7 or 10 tests

3) 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 also be taken into consideration.

4) Max, permissible error: VZO 4 O<sub>min</sub> 0.5: 0.5 l/h ... 2 l/h = +1% /- 2%. VZO 4: 1 l/h ... 2 l/h = +1% /- 2%.

5) Note: pulses of short duration!

Technical data for VZOA with type approval / EU official verification D 04/5.232.14

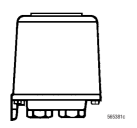
Data according to type approval specifications			VZOA 4	VZOA 8
Temperature max.	$T_{max}$	°C	50	50
Maximum flow rate	$Q_{max}$	l/h	20	140
Nominal flow rate	$\mathbf{Q}_{\mathbf{n}}$	l/h	20	140
Minimal flow rate	$Q_{min}$	l/h	2	14
Max. permissible error	± % of ac	ctual value	0.5	0.3

Two items are required when ordering: the VZOA meter and EU official verification, Order No. 96026.

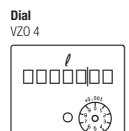
#### **Pressure drop curves**

See "APPENDIX: Meter data"

#### **Dimensions in mm**



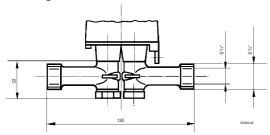
 $\begin{aligned} & \text{height} = 79 \\ & \text{width} = 65 \\ & \text{depth} = 65 \end{aligned}$ 



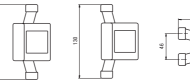
VZO 8

Detailed dimensional drawings in "APPENDIX: Meter data"

#### **Mouting kit for VZO 8**



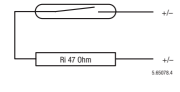
Order No. 81130: some possible mounting positions







#### **RE Pulsers**



Switching element: Switching voltage: Switching current: Quiescent current: Switching power: ON-time:

- Reed switch with dry contact (inert gas)
- Max. 48 V AC/DC
- Max. 50 mA
- Open Contact
- Max. 3 VA
- VZO 4-RE 0.00125: 65...90 %
  VZO 4-RE 0.01: 10...30 %
  VZO 4-RE 1: 30...70 %
  VZO 8-RE 0.00311: 65...90 %
  VZO 8-RE 0.1: 10...30 %
  VZO 8-RE 1: 30...70 %

Temperature: Protection class:

Ambient -10 ... +60° C

Meters without pulser:

- IP 65 (IEC 60529) against water-jets and dust
- Meters with pulser RE:
   IP 50 (IEC 60529) against dust deposits

Connections:

• On plug supplied with product for cable, 2 × 0.35 mm<sup>2</sup>

### **Ordering specifications**

	Туре	Order No.	Туре	Order No.
	VZO 4	92680	VZ0 8	92630
	VZO 4 RE 0.00125	89763	VZO 8 RE 0.00311	89733
	VZO 4 RE 0.01	89760	VZO 8 RE 0.1	89730
	VZO 4 RE 0.1	89761	VZO 8 RE 1	89731
<del>                                    </del>	VZO 4 Q <sub>min</sub> 0.5	92678		
565381c	VZOA 4	93162	VZOA 8	93163

### **Modifications / Options**

Modification	with EC official verification	96026	

### Special versions with FMP fluoroelastomer gaskets

 VZO 4 V
 Order No. 92487

 VZO 4 V - RE 0.01
 Order No. 92488

 VZO 4 V - RE 0.1
 Order No. 92489

#### **VZO 4 and 8 0EM**

#### Technical data 1)



- fuel oil meters for OEMs (original equipment manufacturers), to be mounted under the burner cover
- meters with lateral internal threaded connections
- with 230V Reed pulser to display measurement values on remote totaliser or on burner control unit
- for mounting in horizontal, vertical or inclined positions

Туре			VZ0 4	VZ0 8
			0EM	OEM
Nominal diameter		mm	4	8
		inch	1/8	1/4
Connection threads of meter		inch	1/8	1/4
Nominal pressure		bar	32	25
Temperature	$T_{max}$	°C	60	60
Maximum flow rate	Q <sub>max</sub> <sup>2)</sup>	l/h	80	200
Nominal flow rate	$\mathbf{Q}_{\mathbf{n}}^{2)}$	l/h	50	135
Minimal flow rate	Q <sub>min</sub> 3)	l/h	1	4
Approx. starting flow rate		l/h	0.4	1.6
Max. permissible error			± 1% of	actual value 3)
Repeatability			$\pm 0.2\%$	
Safety filter mesh size		mm	-	0.150
Dirt filter mesh size		mm	0.080	0.100
Volume of the measuring chamber		approx.cm <sup>3</sup>	5	12.5
Weight		approx. kg	0.65	0.75
Reed pulsers RE		l/pulse	0.005	0.0125
Pulse frequency	at Q <sub>max</sub>	Hz	4.444	4.444
	at Q <sub>min</sub>	Hz	0.056	0.089

<sup>1)</sup> Manufacturer's specification, valid for the reference conditions as specified under "APPENDIX: Meter data".

#### **Safety precaution**

When connecting the Reed pulser to a low-voltage power source (50...250 V AC/DC), the specialist installing the equipment is responsible for ensuring that all local regulations are observed (e.g. regulations for electrical installations, personnel safety).

#### **Pressure drop curves**

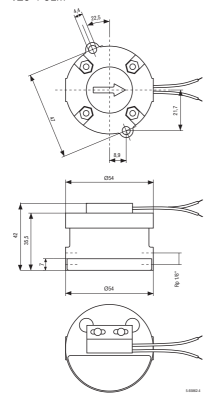
See "APPENDIX: Meter data"

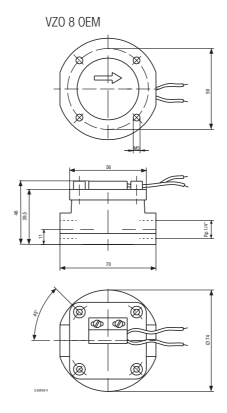
For burners and engines or motors, the meter must be selected on the basis of the permanent flow rate. For higher viscosities, or if the meter is installed on the suction side, the pressure drop and any reduction in the measuring range must also be taken into consideration.

<sup>3)</sup> Max. permissible error: VZO 4 OEM: 1 l/h ... 2 l/h = + 1%/- 2%.

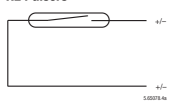
#### **Dimensions in mm**

VZO 4 OEM





#### **RE Pulsers**



Switching element: Switching voltage:

Switching current: Quiescent current: Switching power:

ON-time:

Temperature: Protection class: Connections:

• Reed switch with dry contact (inert gas)

• max. 230 V AC/DC

• max. 50 mA

• Open Contact

• max. 3 VA

• 40 ... 55%

• Ambient -10 ... +60° C

• IP 65 (IEC 60529) against water-jets and dust

• Cable cross section 2 × 0.5 mm<sup>2</sup>, length 480 mm

#### **Remote totaliser for VZO 4 0EM**



Power supply:

Pulse value (input): Smallest readable

amount:

Registration capacity: Registration:

Panel cut-out:

Installation depth:

• 230 V, 50/60 Hz

• 0.005 l

• 0.005 I

• 10 000 I

• at Q<sub>n</sub> before return to zero 200 h

•  $27 \times 14.4 - 0/+ 0.2 \text{ mm}$ 

• 56 mm

#### **Ordering specifications**

	Туре	Description	Order No.
	VZO 4 OEM-RE 0.005	Version for OEMs	89765
		Remote totaliser for VZO 4 OEM	93349
	VZO 8 OEM-RE 0.0125	Version for OEMs	89771
170004			

#### VZO 15 ... 50

#### Technical data 1)



- Volume display on roller counter, in litres
- fuel oil meter with threaded or flanged ends
- for horizontal, vertical or inclined mounting

Option: Reed pulser or RV / IN pulser

Versions available on request:

- different flange drillings, such as ANSI, JIS
- meters in US gallons <sup>2)</sup> (option)

Туре			VZO 15	VZ0 20	VZO 25	VZO 40	VZO 50
Nominal diameter	DN	mm	15	20	25	40	50
		inch	1/2	3/4	1	11/2	2
Installation length		mm	165	165	190	300	350
Nominal pressure with threaded ends	PN	bar	16				
with flanges	PN	bar	25, 40				
Maximum temperature	T <sub>max</sub>	°C	130, 180				
Maximum flow rate	Q <sub>max</sub> 3)	l/h	600	1500	3000	9 000	30 000
Nominal flow rate	$Q_n^{(3)}$	l/h	400	1000	2000	6 000	20 000
Minimal flow rate	$Q_{min}$	l/h	10	30	75	225	750
Approx. starting flow rate		l/h	4	12	30	90	300
Max. permissible error			$\pm$ 1% of ac	ctual value			
Repeatability			$\pm~0.2\%$				
Safety filter mesh size		mm	0.400	0.400	0.400	0.800	0.800
Dirt filter mesh size		mm	0.250	0.400	0.400	0.600	0.600
Volume of the measuring chamber		approx.cm <sup>3</sup>	12	36	100	330	1200
Housing finish			enamelled red RAL 3013				
Weight with threaded ends 4)		approx.kg	2.2	2.5	4.2	17.3	_
with flanges PN 25		approx.kg	3.8	4.5	7.5	20.3	41.0
with flanges PN 40		approx.kg	4.4	5.5	7.8	20.5	42.0
Smallest readable amount		I	0.01	0.1	0.1	0.1	1
Registration capacity		$m^3$	1000	10 000	10 000	10 000	100 000
Registration time at Q <sub>n</sub> until overrunnin	g to zero	h	2500	10 000	5000	1667	5 000
Pulse values of pulsers:							
IN inductive according to IEC 60947-5	-6	l/pulse	0.01	0.01	0.1	0.1	1
RV Reed		I/pulse	0.1	1	1	1	10
RV Reed		l/pulse	1	_	_	10	100
Pulse frequency IN	at Q <sub>max</sub>	Hz	16.667	41.667	8.333	25.000	8.333
	at $Q_{min}$	Hz	0.278	0.833	0.208	0.625	0.208

<sup>1)</sup> Manufacturer's specification, valid for the reference conditions as specified under "APPENDIX: Meter data".

#### **Pressure drop curves**

See "APPENDIX: Meter data"

<sup>1</sup> US gallon corresponds to 3.785 liftes
3) 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 also be taken into consideration.

<sup>4)</sup> Weight without couplings.

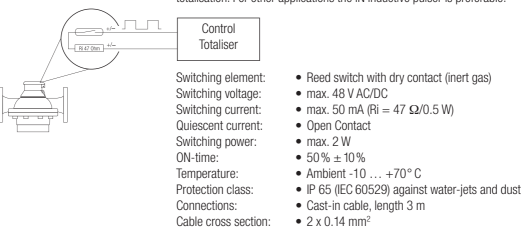
#### **Dimensions**

Туре	mm	VZO 15	VZO 20	VZO 25	VZO 40	VZ0 50
	Length	165	165	190	300	350
	Width	105	105	130	210	280
	Тур 130	°C				
	Height	106	115	142	235	291
	Height -RV	130	139	166	259	315
ا ب	Height -IN	185	194	221	273	329
M068216.	Typ 180	°C				
	Height	147	156	183	235	291
	Height -RV	171	180	207	259	315
	Height -IN	225	234	261	313	369

Detailed dimensional diagrams in "APPENDIX: Meter data".

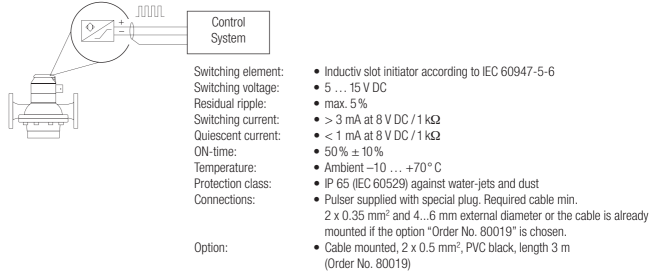
#### **RV Pulsers**

This type of pulser is integrated into the roller counter and thus is especially appropriate for remote totalisation. For other applications the IN inductive pulser is preferable.



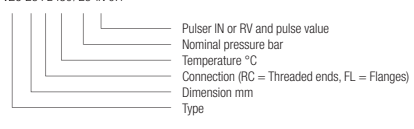
#### **IN Pulsers**

Pulser for industrial applications. Supplied with plug-in pulser sensor.



#### Type designation key

VZO 25 FL 130/25-IN 0.1



# **Ordering specifications**

Threaded ends, PN16	Type <b>130 °C</b>	Order No.	Type <b>130 °C</b>	Order No.
	VZO 15 RC 130/16	92041	VZO 25 RC 130/16	92057
	VZO 15 RC 130/16-RV 0.1	92042	VZO 25 RC 130/16-RV 1	92058
	VZO 15 RC 130/16-RV 1	92043	VZO 25 RC 130/16-IN 0.1	91913
	VZO 15 RC 130/16-IN 0.01	91900		
5216.4	VZO 20 RC 130/16	92047	VZO 40 RC 130/16	92004
AMOG	VZO 20 RC 130/16-RV 1	92048	VZO 40 RC 130/16-RV 1	92018
	VZO 20 RC 130/16-IN 0.01	91902	VZO 40 RC 130/16-IN 0.1	91906

Flanges, PN25	Type <b>130 °C</b>	Order No.	Type <b>130 °C</b>	Order No.
	VZO 15 FL 130/25	92044	VZO 40 FL 130/25	92005
	VZO 15 FL 130/25-RV 0.1	92045	VZO 40 FL 130/25-RV 1	92020
ГЛ 🚈 П	VZO 15 FL 130/25-RV 1	92046	VZO 40 FL 130/25-IN 0.1	91907
	VZO 15 FL 130/25-IN 0.01	91910		
	VZO 20 FL 130/25	92049	VZO 50 FL 130/25	92007
[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]	VZO 20 FL 130/25-RV 1	92050	VZO 50 FL 130/25-RV 10	92024
АМООВ	VZO 20 FL 130/25-IN 0.01	91903	VZO 50 FL 130/25-IN 1	91909
	VZO 25 FL 130/25	92059		
	VZO 25 FL 130/25-RV 1	92060		
	VZO 25 FL 130/25-IN 0.1	91914		

Flanges, PN25	Type <b>180 °C</b>	Order No.	Type <b>180 °C</b>	Order No.
	VZO 15 FL 180/25	92250	VZO 40 FL 180/25	92274
	VZO 15 FL 180/25-RV 0.1	92251	VZO 40 FL 180/25-RV 1	92275
	VZO 15 FL 180/25-RV 1	92252	VZO 40 FL 180/25-IN 0.1	92276
	VZO 15 FL 180/25-IN 0.01	92253		
	VZO 20 FL 180/25	92258	VZO 50 FL 180/25	92280
M M M M M M M M M M M M M M M M M M M	VZO 20 FL 180/25-RV 1	92259	VZO 50 FL 180/25-RV 10	92281
AMOG	VZO 20 FL 180/25-IN 0.01	92260	VZO 50 FL 180/25-IN 1	92282
	VZO 25 FL 180/25	92264		
	VZO 25 FL 180/25-RV 1	92265		
	VZO 25 FL 180/25-IN 0.1	92266		

Flanges, PN40	Type <b>180 °C</b>	Order No.	Type <b>180 °C</b>	Order No.
	VZO 15 FL 180/40	92254	VZO 40 FL 180/40	92277
	VZO 15 FL 180/40-RV 0.1	92255	VZO 40 FL 180/40-RV 1	92278
	VZO 15 FL 180/40-RV 1	92256	VZO 40 FL 180/40-IN 0.1	92279
	VZO 15 FL 180/40-IN 0.01	92257		
	VZO 20 FL 180/40	92261	VZO 50 FL 180/40	92283
	VZO 20 FL 180/40-RV 1	92262	VZO 50 FL 180/40-RV 10	92284
	VZO 20 FL 180/40-IN 0.01	92263	VZO 50 FL 180/40-IN 1	92285
*	VZO 25 FL 180/40	92267		
	VZO 25 FL 180/40-RV 1	92268		
	VZO 25 FL 180/40-IN 0.1	92269		

DN 15 only when the plant has a dirt filter with a max. 0.1 mm mesh size.

Modification VZO	For marine type approval (e.g. GL, LRS, DNV)	96295
Option / Accessory	Cable mounted on IN	80019

# CONTOIL® VZFA/VZOA 15...50, versions for special requirements / applications

For applications requiring an increased accuracy of  $\pm$  0.5 % or better, such as:

- Measurement of EL heating fuel or diesel in testing facilities
- Differential measurement
- Commercial transactions for which the meters are legally required to have type approval or official verification.

These products require dirt filters with smaller mesh size.

#### **Versions for differential measurements**

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

To obtain optimal measurement results, VZFA or VZOA CONTOIL® fuel oil meters calibrated in pairs should only be used, which 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 load on the meter is obtained as follows: flow in supply section less consumption = flow in return section.

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

• application e.g. differential measurement for diesel engines in an emergency power

system

fuel type
 temperature
 e.g. diesel fuel
 e.g. 15 ... 40° C

• operating pressure e.g. 4 bar

• flow rate in supply section e.g. fixed pumping rate 200 l/h

• flow rate in return section e.g. 120 ... 190 l/h (for a consumption of 10 ... 80 l/h)

The meters are marked "supply" and "return" during calibration and final testing in the factory. They must then be installed in the correct pipes.

For further information on the subject of differential measurement, see the sections "How to obtain an optimal measurement" and "Application examples".

#### Versions with type approval or official verification

CONTOIL® fuel oil meters are used almost exclusively for the measurement of the consumption of fuel oil. The metrological standards (such as MID or EC guideline 71/319/EEC), however, regulate the requirements for meters and systems used for commercial transactions as well as the procedures for design approval and official verification. Measuring installations where a fluid is sold are regarded as transfer points that require official verification. These include petrol pumps at petrol stations, measuring devices for road tankers and measuring stations for loading and unloading all types of road vehicles. As a rule, a metering system must be ready for use and be checked and sealed by the local office responsible for transfer verification.

Typical of these applications is the narrow range of use with regard to liquid, flow rate and temperature. Subject to type approval restictions, CONTOIL® oil meters are also available with metrological type approval or official verification. The differences in products relate only to the design or specifications of the meter and not to the quality of the product.

#### Technical data 1)



- Versions for optimal results from differential measurement or for fiscal or commercial transactions
- VZFA with electronic display of total volume, resettable volume and flow rate; units of measurement: litres, US gallons 2) or m3.
- VZOA with display of total volume on roller counter; units of measurement: litres. Optional versions with counter in US gallons.
- VZOA option: with RV reed or IN inductive pulser
- threaded or flanged connections available
- mounting in horizontal or vertical positions possible (for calibrated meters horizontally
- VZFA: User-friendly, interactive parameter input. Easy integration into control systems.

#### Further Versions available on request:

• different flange drillings, such as ANSI, JIS

Туре			VZFA/VZ	0A			
Nominal diameter	DN	mm	15	20	25	40	50
		inch	1/2	<sup>3</sup> / <sub>4</sub>	1	11/2	2
Installation length		mm	165	165	190	300	350
Nominal pressure with threaded ends	PN	bar	16				
with flanges	PN	bar	25				
Maximum temperature	T <sub>max</sub>	°C	130, 180				
Maximum flow rate	Q <sub>max</sub> 3)	l/h	600	1500	3 000	9 000	30 000
Nominal flow rate	$Q_n^{(3)}$	l/h	400	1000	2000	6 000	20 000
Minimal flow rate	$Q_{min}$	l/h	10	30	75	225	750
Approx. starting flow rate		l/h	4	12	30	90	300
Max. permissible error			< 0.5% 0	f actual value			
Repeatability			± 0.1%				
Safety filter mesh size		mm	0.400	0.400	0.400	0.800	0.800
Dirt filter mesh size		mm	0.100	0.100	0.250	0.250	0.250
Volume of the measuring chamber		approx.cm3	12	36	100	330	1200
Housing finish				d red RAL 3013	}		
Weight with threaded ends 4)		approx. kg	2.2	2.5	4.2	17.3	_
with flanges PN 25		approx. kg	3.8	4.5	7.5	20.3	41.0
VZFA							
Smallest readable amount:							
Total volume		1	No decima	als			
Resettable volume		I	1 decimal	place			
Digital flow rate display		l/h	1 decimal				
Registration capacity		I	100 000 (	000			
Registration time at Q <sub>n</sub> until overrunnin	g to zero	h	128 000	100 000	50 000	16 667	5 000
Outputs 5)							
Pulse value for totalisor	V/Imp			e and width pa			
Current 420 mA for flow rate	$I_4/Q_1, I_{20}$			to 4 and 20 m			
Frequency for flow rate	$f_1/Q_1, f_2$	$^{\prime}$ $Q_{2}$		and flowrate p			
Limiting value switch	$Q_{min}$ , $Q_{max}$		minimum,	maximum and	l hysteresis p	arameterisabl	е
VZ0A							
Smallest readable amount		1	0.01	0.1	0.1	0.1	1
Registration capacity		$m^3$	1000	10 000	10 000	10 000	100 000
Registration time at Q <sub>n</sub> until overrunnin	g to zero	h	2500	10 000	5 000	1667	5 000
Pulse values of pulsers:							
IN inductive according to IEC 60947-5	-6	I/pulse	0.01	0.01	0.1	0.1	1
RV Reed		l/pulse	0.1	1	1	1	10
RV Reed		l/pulse	1	_	_	10	100

<sup>1)</sup> Manufacturer's specification, valid for the reference conditions as specified under "APPENDIX: Meter data".

<sup>2) 1</sup> US gallon corresponds to 3.785 litres
3) 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 also be taken into consideration.

Weight without couplings.

Two freely selectable outputs are available, totally independent of each other.

#### Technical data for VZOA with PTB certification: 5.232 / 04.37 Class 1

Туре			<b>VZOA</b>	<b>VZOA</b>	VZ0A	<b>VZOA</b>	<b>VZOA</b>	
			15	20	25	40	50	
Temperature max.	$T_{max}$	°C	130					
Maximum flow rate	Q <sub>max</sub> 1)	l/h	400	1000	2000	6000	20000	
Nominal flow rate	$\mathbf{Q}_{\mathbf{n}}$ 1)	I/h	400	1000	2000	6000	20000	
Minimal flow rate	$Q_{min}$	l/h	40	100	200	600	2000	
Accuracy class				1	1	1	1 1	
Max. permissible error	$\pm$ % of a	actual value	0.5	0.5	0.5	0.5	0.5	

#### Technical data for VZOA with type approval / EC verification: D 04 / 5.232.14

Туре			VZOA	VZOA	VZOA	VZOA	VZOA
			15	20	25	40	50
Temperature max.	$T_{max}$	°C	50				
Maximum flow rate	Q <sub>max</sub> 1)	l/h	400	1000	2000	6000	20000
Nominal flow rate	$Q_n^{(1)}$	l/h	400	1000	2000	6000	20000
Minimal flow rate	$Q_{min}$	l/h	40	100	200	600	2000
Accuracy class			0.5	0.5	0.5	0.5	0.5
Max. permissible error	± % of a	ctual value	0.3	0.3	0.3	0.3	0.3

Two items are required when ordering: the VZOA meter and EU verification, Order No. 96026.

#### **Electronic display and Outputs VZFA**

Please refer to Electionic display and Outputs of VZF on pages 6 and 7.

#### **RV Pulsers and IN Pulsers VZOA**

Please refer to RV Pulsers and IN Pulsers of VZF on page 15.

#### **Pressure drop curves**

See "APPENDIX: Meter data"

#### **Dimensions VZFA**

Туре	mm	VZFA 15	VZFA 20	VZFA 25	VZFA 40	VZFA 50
	Length	165	165	190	300	350
<b></b>	Width	105	105	130	210	280
	Height	155	164	191	243	299

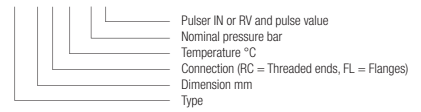
#### **Dimensions VZOA**

Туре	mm	VZ0A 15	VZ0A 20	VZOA 25	VZOA 40	VZ0A 50
	Length	165	165	190	300	350
	Width	105	105	130	210	280
	Тур 130	°C				
	Height	106	115	142	235	291
	Height -RV	130	139	166	259	315
	Height -IN	185	194	221	273	329
W006278-5	Тур 180	°C				
*	Height	147	156	183	235	291
	Height -RV	171	180	207	259	315
	Height -IN	225	234	261	313	369

Detailed dimensional diagrams in "APPENDIX: Meter data"

<sup>1)</sup> 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 also be taken into consideration.

# **Type designation key** VZOA 25 FL 130/25-IN 0.1



#### Information required to process orders

When the order is placed, information is required on the plant operating conditions (as stated at the beginning of this section). For fiscal and commercial transactions only VZOA type meters may be used.

#### **Example for differential measurement:**

Application: Differential measurement diesel, supply 200 l/h, return 120. ... 190 l/h

2 Units Order No. 93758 CONTOIL® fuel oil meter, type VZFA 20 RC 130/16

2 Units Order No. 96112 Modification for differential measurement

#### **Example for fiscal or commercial transactions:**

Application: Commercial transactions in Germany, extra light heating oil,

flow rate 200...400 l/h, temperature approximately 20 °C

1 Unit Order No. 92290 CONTOIL®, fuel oil meter, type VZOA 20 RC 130/16

1 Unit Order No. 96026 Modification with EC official verification

#### **Example for standard applications without options:**

Order No. 93758

1 Unit

Application: Measurement of Diesel fuel on testing facility,

flow rate 200...400 l/h, temperature 20...50 °C CONTOIL®, fuel oil meter, type VZFA 20 RC 130/16

# Ordering details for VZFA (meters with electronic counters and parameterisable outputs)

Threaded ends, PN16	Type <b>130 °C</b>	Order No.
	VZFA 15 RC 130/16	93755
	VZFA 20 RC 130/16	93758
	VZFA 25 RC 130/16	93763
	VZFA 40 RC 130/16	93768

Flanges, PN25	Type <b>130 °C</b>	Order No.	Type <b>180 °C</b>	Order No.
	VZFA 15 FL 130/25	93756	VZFA 15 FL 180/25	93757
	VZFA 20 FL 130/25	93759	VZFA 20 FL 180/25	93760
	VZFA 25 FL 130/25	93764	VZFA 25 FL 180/25	93765
	VZFA 40 FL 130/25	93769	VZFA 40 FL 180/25	93770
	VZFA 50 FL 130/25	93773	VZFA 50 FL 180/25	93774

Modifications	For differential measurement	96112
	For marine type approval (e.g. GL, LRS, DNV)	96295

# Ordering details for VZOA (meter with roller counter)

Threaded ends, PN16	Type <b>130° C</b>	Order No.	Type <b>130° C</b>	Order No.
	VZOA 15 RC 130/16	92286	VZOA 25 RC 130/16	92293
	VZOA 15 RC 130/16-RV 0.1	92287	VZOA 25 RC 130/16-RV 1	92294
	VZOA 15 RC 130/16-RV 1	92288	VZOA 25 RC 130/16-IN 0.1	92295
	VZOA 15 RC 130/16-IN 0.01	92289		
62.16.4	VZOA 20 RC 130/16	92290	VZOA 40 RC 130/16	92296
Wtoe	VZOA 20 RC 130/16-RV 1	92291	VZOA 40 RC 130/16-RV 1	92297
	VZOA 20 RC 130/16-IN 0.01	92292	VZOA 40 RC 130/16-IN 0.1	92298

Flanges, PN25	Type <b>130° C</b>	Order No.	Type <b>130° C</b>	Order No.
	VZOA 15 FL 130/25	92299	VZOA 40 FL 130/25	92309
	VZOA 15 FL 130/25-RV 0.1	92300	VZOA 40 FL 130/25-RV 1	92310
	VZOA 15 FL 130/25-RV 1	92301	VZOA 40 FL 130/25-IN 0.1	92311
	VZOA 15 FL 130/25-IN 0.01	92302		
	VZOA 20 FL 130/25	92303	VZOA 50 FL 130/25	92312
	VZOA 20 FL 130/25-RV 1	92304	VZOA 50 FL 130/25-RV 10	92313
	VZOA 20 FL 130/25-IN 0.01	92305	VZOA 50 FL 130/25-IN 1	92314
	VZOA 25 FL 130/25	92306		
	VZOA 25 FL 130/25-RV 1	92307		
	VZOA 25 FL 130/25-IN 0.1	92308		

Flanges, PN25	Type <b>180° C</b>	Order No.	Type <b>180° C</b>	Order No.
	VZOA 15 FL 180/25	92315	VZOA 40 FL 180/25	92325
	VZOA 15 FL 180/25-RV 0.1	92316	VZOA 40 FL 180/25-RV 1	92326
	VZOA 15 FL 180/25-RV 1	92317	VZOA 40 FL 180/25-IN 0.1	92327
	VZOA 15 FL 180/25-IN 0.01	92318		
	VZOA 20 FL 180/25	92319	VZOA 50 FL 180/25	92328
	VZOA 20 FL 180/25-RV 1	92320	VZOA 50 FL 180/25-RV 10	92329
M066218.4	VZOA 20 FL 180/25-IN 0.01	92321	VZOA 50 FL 180/25-IN 1	92330
*	VZOA 25 FL 180/25	92322		
	VZOA 25 FL 180/25-RV 1	92323		
	VZOA 25 FL 180/25-IN 0.1	92324		

Modifications	For differential measurement	96112
	For marine type approval (e.g. GL, LRS, DNV)	96295
	With EC official verification	96026
Option / Accessory	Cable mounted on IN	80019

# **Accessories**

# Ordering details for accessories

	Туре	Description	Order No.
Threaded connections	VSR 1/2"	for DN 15	81160
	$VSR^{3}/_{4}" \times 1/_{2}"$	for DN 20	81163
	VSR <sup>3</sup> / <sub>4</sub> "	for DN 20	81166
	VSR 1"	for DN 25	81169
	VSR 11/2"	for DN 40	81181
Threaded connections kit	PS-Kit VZO 4	<sup>1</sup> / <sub>8</sub> " – 8	81583
56965.b			
Mounting kit	PS-Kit VZO 8	Mounting Kit	81130
5659020	VSR <sup>3</sup> / <sub>8</sub> "	Threaded connections to suit PS-Kit VZO 8	81156

# Order details for supplementary equipment

	Туре	Description	Order No.
Remote totaliser	Pulse counter	Pulse counter, with or without zeroing, adjustable	93374
Isolated switch amplifier	Ex version	with relay output, max. 10 Hz	81705
**************************************	Ex version	with electronic output, max. 5 kHz	80013

# Order details for supplementary equipment with mounting kits

	Туре	Description	Order No.
Transducers	Flow calculator	freely programmable, with analogue output	92439
Φ Φ		420 mA, indication of flow rate, limiting values	
	Differential flow calculator	freely programmable, with analogue output	92440
		420 mA, indication of flow rate, limiting values.	
		Both inputs can be read out individually.	
Ψ Ψ	Frequency current converter	freely programmable.	92439
Mounting kit	Kit	for wall mounting or on DIN-35 mm rail	on request

#### **Meter data**

#### **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.









#### Construction

Rotary piston, guide roller and drive are the only moving parts in contact with the liquid. Their movement is transmitted by a magnetic coupling through a sealing plate. The hydraulic part is completely separated from the totalising module.

#### VZF/VZFA 15 ... 50

Connections are made radially with two cable entries underneath the through 360° in steps of 90°.

#### VZO/VZOA 15 ... 50

With the exception of the counter with the RV Reed pulser, the roller counter can be turnedthrough 360° for optimum readability.

#### **VZO/VZOA 4 and 8**

The connections for the inlet and outlet base plate. With the OEM version the connections are situated on the side.







#### **Measuring error limits: Reference conditions**

Measuring error limits according to technical data of meter in % of actual value for the whole measuring range.

#### **Reference conditions**

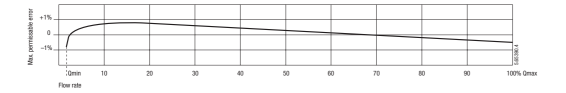
Liquid: Calibration oil similar to extra light heating oil, density at  $20^{\circ}$  C = 814 kg/m<sup>3</sup>

Viscosity = 5.0 mm<sup>2</sup>/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.



#### **Pressure drop curves**

#### **Viscosity information**

Kinematic viscosity

Dynamic viscosity

Stokes, Centi-Stokes, mm²/s Pascal seconds, millipascal seconds Poise, Centipoise (outmoded) St, cSt, mm<sup>2</sup>/s Pas, mPa.s P, cP

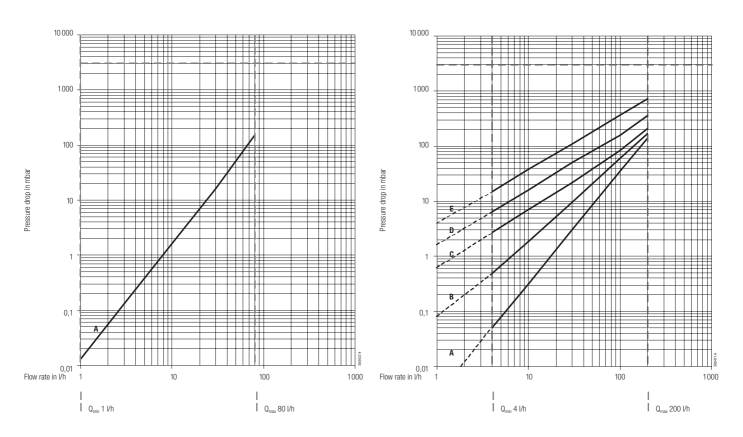
Conversion

 $\begin{array}{l} cSt \times density = mPa.s \\ Engler \ degrees \ ^eE \ to \ mPa.s: \ only \ use \ conversion \ table \\ Saybold \ units \ to \ mPa.s: \ only \ use \ conversion \ table \\ Redwood \ units \ to \ mPa.s: \ only \ use \ conversion \ table \\ \end{array}$ 

Rule of thumb

 $1 \text{ cSt} \rightarrow 1 \text{ mm}^2/\text{s} \rightarrow 1 \text{ mPa.s}$ 

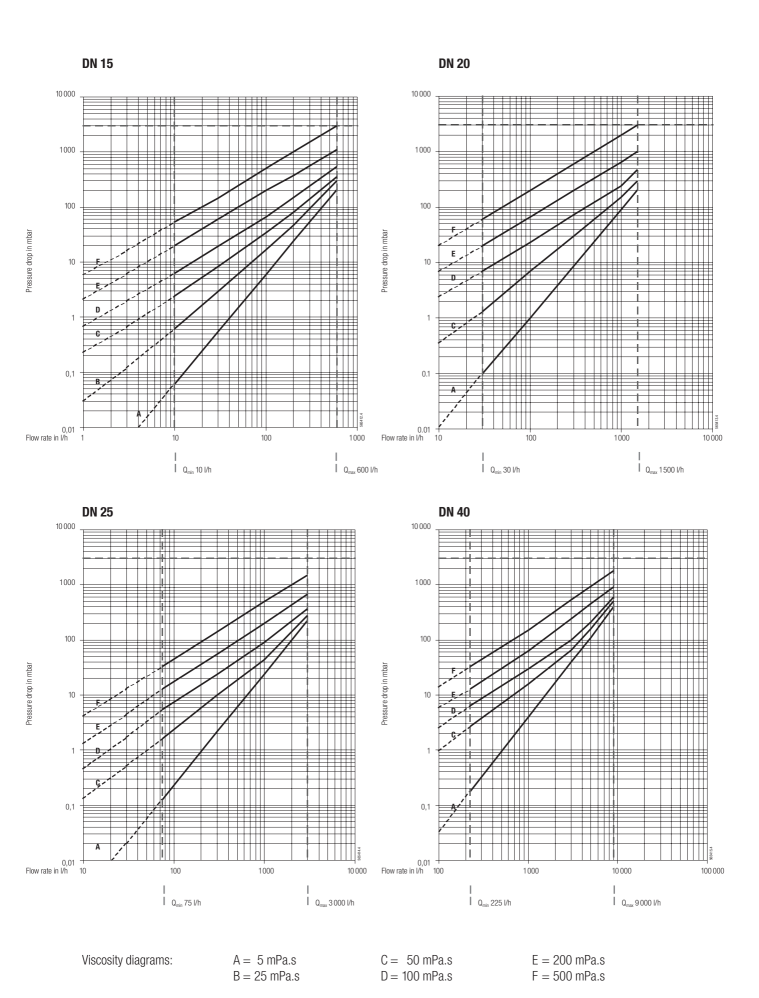
DN 4 DN 8



Viscosity diagrams:

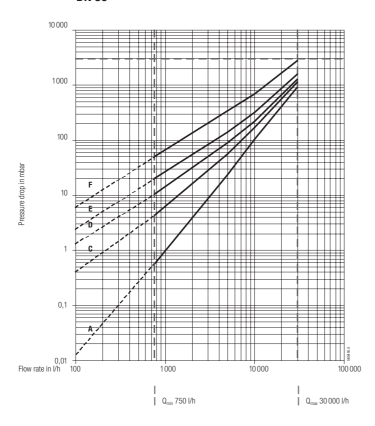
A = 5 mPa.sB = 50 mPa.s C = 100 mPa.sD = 200 mPa.s E = 500 mPa.s

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

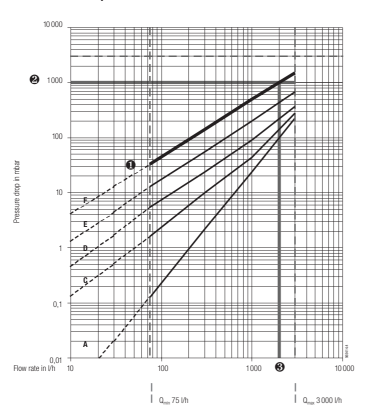


For a pressure drop of more than 1 bar, it is recommended to use the next larger meter size. Maximum permissible pressure drop = 3 bar

#### **DN 50**



#### **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
- ② Assume max. permissible pressure drop = 1 bar
- The intersection of curve F with the line corresponding to 1 bar gives a flow rate of 2000 l/h.

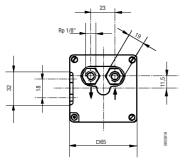
Materials			•	Mete	er Size I	DN		
Part	Material	4	8	15	20	25	40	50
Housing / Measuring unit	Brass	•	•					
Housing with threaded ends	Cast brass			•	•	•		
	Spheroidal graphite iron GGG							
Housing with flanges	Spheroidal graphite iron GGG			•	•	•	•	
Measuring chamber								
- PN 16 / 25	Cast brass							
	Red brass							
- PN 40	Stainless steel							
Seals	NBR butadiene-acrynitril	•						
	FPM fluorelastomer	S						
Rotary piston	Anodized aluminium	•		•	•	•	•	
Ancillaries	Plastic			•	•	•	•	
Cover of meter	Plastic		•					

S = Special versions

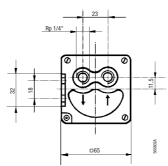
### Dimensions in mm

# **VZO/VZOA 4 and 8** DN 4

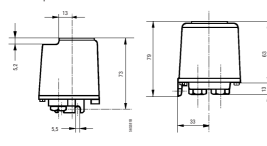




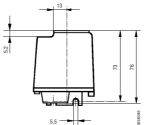
DN 8

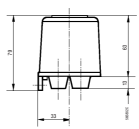


without pulser

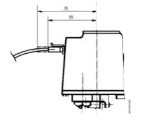


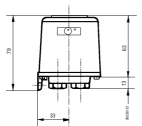
without pulser



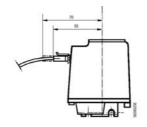


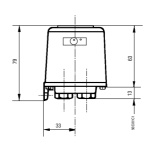
with pulser





with pulser

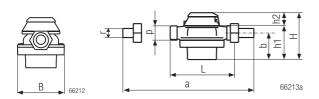




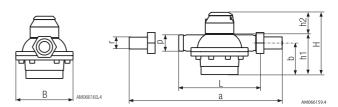
#### **Dimensions in mm**

### Flow sensors (all types)

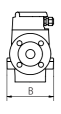
DN 15, 20, 25: with threaded ends

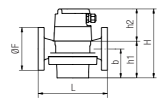


DN 40: with threaded ends

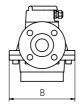


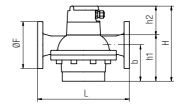
DN 15, 20, 25: with flanges (DIN 2501/SN 21843)





DN 40, 50: with flanges (DIN 2501/SN 21843)





Nominal size	L	В	а	ØF	b	h1	р	r
DN 15	165	105	260	95	45	65	G <sup>3</sup> / <sub>4</sub> "	G 1/2"
DN 20	165	105	260	105	54	74	G 1"	G <sup>3</sup> / <sub>4</sub> "
DN 25	190	130	305	115	77	101	G 11/4"	G 1"
DN 40	300	210	440	150	116	153	G 2"	G 1 <sup>1</sup> / <sub>2</sub> "
DN 50	350	280	_	165	166	209	_	_

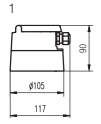
#### Dimensions of transducer groups / measurement transducer

Oil flow meter	VZF / VZFA	VZO 15 - 25			VZO 40 - 50 / VZOA 15 - 50					)			
Max. temperature	130/180°C	130	°C		180°	C		130°	°C		180°	С	
Pulsers	all	-	RV	IN	-	RV	IN	-	RV	IN	-	RV	IN
Dimensional drawing	1	2	3	4	5	4	7	5	4	6	5	4	7

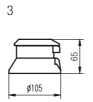
### VZF(A), VZO(A) Dimensional drawings 1 - 7 from table above

2

6





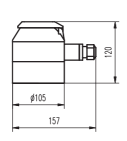


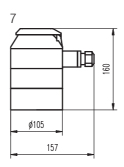


S S

ø105

5

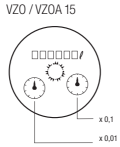


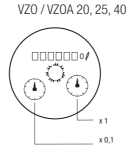


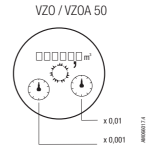
### Display / Roller counter

VZF / VZFA









# **Selection of the optimal meter**

Туре		VZF	VZ0	VZ0	VZFA	VZOA	VZOA
		15-50	4-8	15-50	15-50	4-8	15-50
Application							
Direct consumption measu	rement	•					
Differential measurement		_	_	_		_	
Measuring points with meta	rolog. approval / calibration (optional)	_	_	_	_		
Measuring points with mar	ine type approval (optional)	0	_	•	0	•	
Most frequent areas of u	ise						
Domestic / industrial burne	r light/medium oil	•					
	heavy oil 1)	•	_			_	
Diesel engines	diesel oil	•					
Ship motors	heavy oil 1)	•	_			_	
Petrol engines			2)			_	
Common applications							
Heating systems		•					
Ships		•					
Diesel locomotives		•					
Trucks/coaches/construction	on machinery						
Fuel types							
Light heating fuel							
Medium heating fuel		•					
Heavy heating fuel		•	_			_	
Diesel		•					
Petrol 2)			2)				
Display of flow data							
Total volume		•					
Resettable volume		•	_	_		_	_
Instantaneous flow rate		•	_	_		_	_
Method of display							
LCD Electronic display			_	_		_	_
Total volume display on roll	er counter	_	•	•	_	•	•
Measuring error limits							
$\pm$ 1% if actual value		•			_	DN 4	_
$\pm 0.5\%$ of actual value or s		_	_	_		DN 8	
PTB approval	Class 1	_	_	_	0		
EC approval/verification	Class 1	_	_	_	_	DN 4	_
	Class 0.5	_	_	_	_	DN 8	•
Outputs 4)							
Current output	420mA	•	-	_		_	_
Digital outputs	volume pulses	•	-	_		_	_
	frequency signal	•	-	_		_	_
	min/max limiting values	•	_	_		_	_
Pulser (Option)							
Inductive, with decadic puls		_	_		_	_	
Reed pulser for remote total	alisation	_			_		

applicablenot applicable O on request

Fuels and suitable	DN 4	DN 8	DN 15	DN 20	DN 25	DN 40	DN 50	
Meter sizes								
Light heating fuel	•	•	•	•	•	•	•	
Medium heating fuel	•	•	•	•	•	•	•	
Heavy heating fuel	_	_	3)	•		•	•	
Diesel	•		•					
Petrol	2)	2)						

<sup>1)</sup> Only in accordance with the maximum mesh size of the dirt filter as per technical data. 2) Determine conditions of use with supplier (other measured values!).

#### 4) Two freely selectable independent outputs are always available.

#### **Application note**

For viscosities higher than 5mPa.s or for installations on the suction side of a pump, pressure drop and possible limitation of flow range must be taken into consideration.

<sup>3)</sup> DN 15 only when the plant has a dirt filter with a max. 0.1 mm mesh size.

# **Fuel oils**

#### **Characteristics of different fuels**

Fuel			extra light	light	medium	heavy	Bunker C
Density at 15° C	min.	kg/dm³	0.82	0.82	0.82	0.82	0.90
	max.	kg/dm³	0.86	0.95	0.96	0.99	1.01
Specific volume at average density		l/kg	1.19	1.12	1.12	1.11	1.08
Viscosity at 20°C		mPa.s	8	14	50	420	4200
40°C		mPa.s	3	5	16	60	380
100° C		mPa.s	_	_	3	10	35
Energy value		kWh/kg	11.8	10.6	11.4	11.2	11.0

# Indicative values on power for burners and engines Burners

Burner		Fuel oil meter							
Power	Flow rate heating fuel EL		Flow rate	Size					
up to kW	kg/h	l/h	Q <sub>min</sub> Qn l/h	DN					
500	42	50	1 50	4					
1 300	113	135	4135	8					
4 000	336	400	10 400	15					
10 000	840	1 000	30 1 000	20					
20 000	1 680	2 000	75 2 000	25					
60 000	5 040	6 000	225 6 000	40					
200 000	16 800	20 000	750 20 000	50					

Formula for consumption in litres/hour: Example:

Burner power in kW  $\frac{600 \text{ kW}}{} = 62 \text{ l/h}$ 

Energy value of fuel in kWh/kg x density in kg/dm $^3$  11.8 kWh/kg x 0.82 kg/dm $^3$ 

#### **Engines**

Engine	Fuel oil meter 1)							
Power up to	Diesel fu	uel consumption	Flow rate	Size				
approx. PS	ca. kW	l/h	QminQn l/h	DN				
250	184	50	1 50	4				
680	500	135	4 135	8				
2 000	1 470	400	10 400	15				
5 000	3 680	1 000	30 1 000	20				
10 000	7 360	2 000	75 2 000	25				
30 000	22 000	6 000	225 6 000	40				
100 000	73 600	20 000	750 20 000	50				

<sup>1)</sup> For differential measurement the flow meter has to be selected according to the pump flow rate and the flow in the return pipe.

Formula: 1 HP = 0.736 kW 1 kg Diesel at 0.84 kg/dm3 = 1.19 I

1 kW = 1.36 HP

Rule of thumb: approx. 190 g/kWh correspond to 0.226 l/kWh

approx. 140 g/HP correspond to 0.167 l/HP/h

# How to obtain an optimal measurement

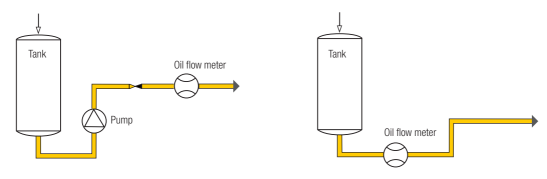
#### **Planning**

Flow meters are precision measuring instruments. They achieve optimal results if

- a few important rules are observed during plant design,
- · mounting and commissioning are carried out with care,
- the meters are used for their defined purpose only.

#### **Layout of Pipework**

- The quantities consumed by all consumers must be registered by the meter.
- Rotary piston meters do not require flow conditioners or inlet runs (after bends, T-pieces or fittings). They may be mounted in horizontal, vertical or inclined position, except with the head pointing downwards.
- The layout of piping must ensure that the meter is at all times filled with liquid and that no inclusions of air or gas may occur. Do not install the instrument at the highest point of the installation.
- Meter and accessory equipment must be easily accessible.



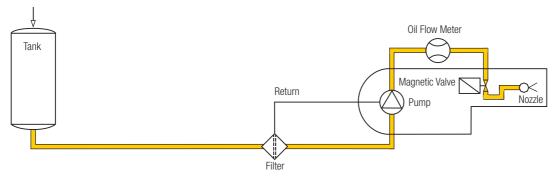
#### **Selection of the Meter and Ancillaries**

To be considered when selecting the meter:

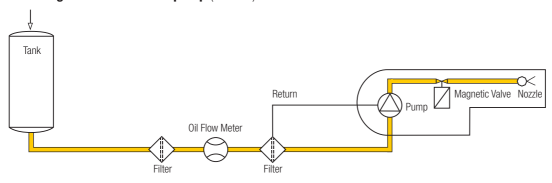
- Operating temperature
- Viscosity of the medium
- Operating pressure
- Flow rate
- Resistance of the material against fuel to be metered and working conditions

The technical data are valid for the following reference conditions: EL heating fuel / diesel at  $20^{\circ}$  C. For higher viscosities or if the meter is mounted on the suction side of a pump, it is necessary to determine the pressure drop and the flow rate that can still be attained by using the pressure loss curves (page 25ff). If the pressure drop is more than 1 bar, it is advised to use the next larger meter size. Maximum permissible pressure drop = 3 bar.

#### Mounting on pressure side of pump (burners)

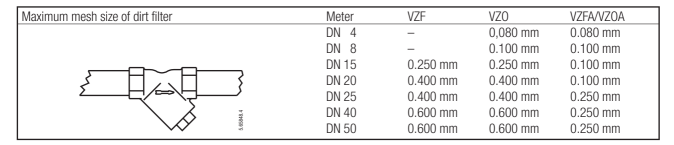


#### Mounting on suction side of pump (burners)



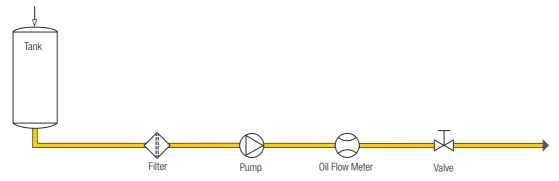
#### Impurities in plant or fuel

Should impurities occur in the plant or in the fuel, a dirt filter has to be installed before the meter. The filter mounted in the meter inlet is only a safety filter and is too small to act as a dirt filter.



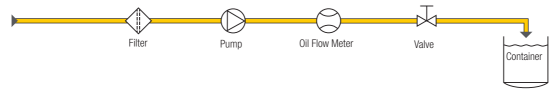
#### Stop valves or cocks

In order to avoid backflow and draining, stop valves have to be mounted after the meter. Backflow and draining cause measuring errors and can damage the meter.



#### Filling/Dosing

For filling and dosing the valve has to be mounted between meter and outlet. The shorter the pipe section between meter and outlet, the higher the accuracy. Fast opening and shutting of the valve should be avoided (pressure hammer!).



#### **Remote Processing/Ancillaries**

Any backflow must be avoided on meters equipped with pulsers for remote processing. If this cannot be achieved by appropriate plant design, a non-return valve should be fitted.

#### **Electrical wiring and installations**

Electrical wiring and installations are subject to statutory regulations which must be taken into account when planning the system. For installations in zones subject to explosion hazards, consult an appropriate expert.

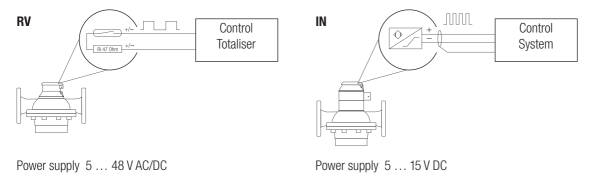
The following factors should be taken into account during plant design:

- ancillaries connected to the meter
- environmental interference
- maximum permissible cable lengths (with or without amplifier)
- junction boxes, cable guides

#### **Pulsers IN and RV**

#### **Power supply**

Our range of products includes passive pulsers for the remote processing of flow data. The pulser generates one pulse per unit of volume and is to be supplied with power from the pulse processing device.



#### Selection of the appropriate pulser

The selection of the most appropriate pulser and pulse value depends on the application. As a rule, remote totalisation demands rather large pulse values, whereas analogue signals, dosing control or indication of actual flow rate tend to need small values. Battery supplied devices can only be used together with Reed pulsers.

#### Selection of the processing device

The pulse length depends on the flow rate. Continuous contact may occur at zero flow. The device connected must therefore be able to accept continuous load; otherwise, protective measures have to be taken. For remote totalisation, it is recommended to use an electronic pulse counter with a low power consumption and bounce filter.

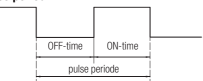
#### **Correct pulse processing**

Interrupted flow may cause hydraulic oscillation of the liquid in certain plants (hydraulic vibration with minimal backward/forward flow). The pulses which can occur in such cases may be interpreted as forward flow by the connected device. Such faulty pulses do not affect the indication of the actual value since they can only occur at almost zero flow. However, if the pulser controls a counting device, hydraulic vibration must be avoided by an appropriate modification or layout of the plant.

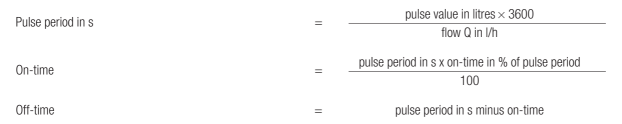
#### **Pulse values**

Pulse values depend on type and nominal size of the meter. They are listed in the technical information of the meter concerned.





Pulse period as well as on- and off-times can be calculated with the following formula:



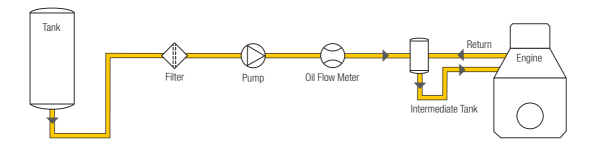
We recommend that this calculation be carried out for the highest and lowest expected flow rates.

# **Application examples**

#### **Diesel engine**

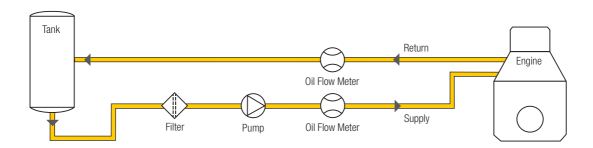
#### **Direct consumption measurement**

Instead of returning the fuel back into the main tank, an intermediate tank equipped with a heat exchanger should be installed on the supply side of the system. The flow measurement is taken in the supply pipe to the intermediate tank. The load on the meter and the measuring result correspond precisely to the consumption.



#### **Differential measurements**

For differential measurements, the piping remains unchanged, with circulation back into the tank. A flowmeter is installed in both supply and return pipes. The consumption is determined as the difference between the amount in the supply section and the amount in the return section. The meter loads therefore correspond to the supply and return flow rates.



#### Reasons for using special meters for differential measurements

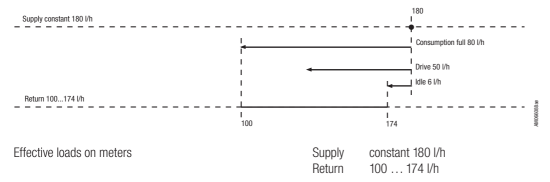
Standard meters feature a large measuring range and a max. permissible error of  $\pm 1\%$ . This makes them unsuitable for differential measurements, as the following example shows:

Full load	Supply	400 l/h	Error ±1%	= nominal $\pm 4.0 I$			
	Return	150 l/h	Error ±1%	= nominal $\pm 1.5 I$			
	Consumed 250 l/h Divergence nominal $\pm$ Maximum divergence Consumed = $5.5 \times 100 : 250 = \pm 2.2 \%$						
Min. load	Supply	400 l/h	Error ±1%	= nominal ±4.0 l			
	Return	360 l/h	Error ±1%	= nominal ±3.6 l			
	Consumed Maximum of Consumed		Divergence ±19%	nominal ±7.6 l			

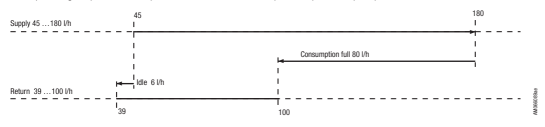
For an optimal result, special meters are therefore used for differential measurements. These are precisely matched to the operating conditions and are calibrated in pairs. This means that the measurement error can be significantly reduced (for example:  $\pm 0.1\%$  at constant flow rates on the supply side and  $\pm 0.3\%$  with slightly variable flow rates on the return side).

#### **Loads on meters**

Example: Engine power 500 hp, vehicle with electric pump



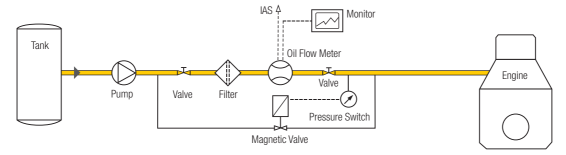
Example: Engine power 500 hp, vehicle with revolution speed dependent pump 1:4



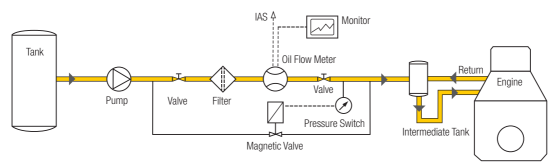
Effective loads on meters Supply 45  $\dots$  180 l/h Return 39  $\dots$  100 l/h

#### **Consumption measurement on ships**

On ships, care is usually taken to ensure that the engine can still be operated at full power even if the filter is heavily contaminated or if the meter is damaged. When switching over to the bypass, attention may be drawn to the necessary maintenance via an alarm output, and the engine can be temporarily operated without measuring the consumption.

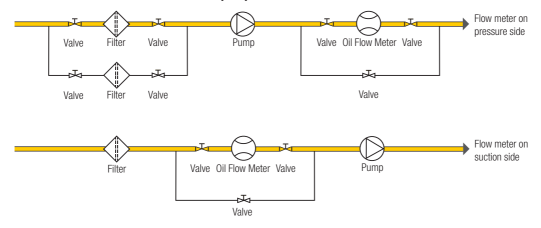


The magnetic valve opens as soon as the pressure drops below a defined level.



Float or valve control in the intermediate tank is required. Formation of gas is to be avoided. The magnetic valve opens as soon as the pressure drops below a defined level. For measuring the consumption of more than one engine, each will require a separate installation similar to the one above.

#### Installation of meter on suction side of pump



If the flow meter is installed on the suction side of the pump, the pressure drop at the max. allowed flow rate and highest possible viscosity must be taken into account. Also to be considered are installed filters.