



FUEL OIL METERS

CONTOIL® DN 15 - 50

YOUR PROJECT OUR HIGH-QUALITY PRODUCTS

Since 1928, Aquametro Oil & Marine has been among the leading manufacturers and suppliers of measurement, optimization and monitoring solutions for all kinds of fluids on ships, vehicles and industrial applications.

Our range consists of more than 100 different oil fuel meters and management systems which have been developed specially for ships, transport vehicles and other heavy machinery in the shipping and industrial sector.

Aquametro Oil & Marine operates from its headquarters in Therwil/Switzerland and Rostock/Germany as well as from Singapore for the Asian market. With further subsidiaries in South Korea and China and representation offices in India and Japan plus a global service network and numerous sales partners around the world we can offer you seamless, professional and solution-driven support.



Shipping

Wherever you go in the marine and river ship industry, you'll find Aquametro Oil & Marine. On all oceans and rivers, our products and solutions are hard at work.



Vehicles

Precise monitoring of the fuel consumption in all diesel driven vehicles as well as stationary genset and boiler is an important task with an ever growing ecological awareness.



Industrial

Aquametro Oil & Marine provides specific products and solutions that help our customers to measure all chemical and industrial liquids at high accuracy and process safety.

CONTOIL®

Fuel oil meters 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, multiple output signals
- » Integrated temperature sensor
- » No straight inlets or outlets required
- Independent of viscosity and temperature
- > High vibration resistance
- >> Optional: metrological type approval
- Automatic medium switch based on 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 from a single supplier
- Simplifies consumption optimizing

CONTOIL® VZO / VZF II

With the CONTOIL® series VZO and VZF II we offer a modular system for consumption measurement.

The basic module of the CONTOIL® series is the well proven piston meter, which can be extended with a mechanic or electronic display. Both VZO and VZF II offer diverse options of data transfer and can also be exchanged during operation.

This kind of upgrading with communication modules is unique and enables uninterrupted operation of the system.

For precise fuel consumption measurement

- \(\) Large agricultural vehicles
- Diesel gensets
- Mining vehicles
- » Diesel electric railway
- River ships
- Tar and bitumen production
- Industrial boiler
- > Lubrication oil



THE RIGHT CHOICE

For flowrates 20I/h up to 30.000I/h

Hydraulic			Meter DN size				
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
Connection thread on meter		inch	3/4	1	1 1/4	2	-
Nominal pressure threaded ends	PN	bar	16	16	16	16	N/A
Nominal pressure flanges	PN	bar	25/40	25 / 40	25 / 40	25 / 40	25/40
Max. medium temperature	T _{max} °C		130 / 180				
Maximum flow rate	Q _{max} 1)	l/h	600	1500	3000	9000	30000
Continuous flow rate	Qcont ²⁾	l/h	400	1000	2000	6000	20000
Minimum flow rate	Q_{min}	l/h	20	40	75	225	750
Approx. starting flow rate		l/h	4	12	30	90	300
Max. permissible error of actual value ¹)	VZF II, VZO, DFM		±1.0 %	±1.0 %	±1.0 %	±1.0 %	±1.0 %
	VZFA II, VZOA		±0.5 %	±0.5 %	±0.5 %	±0.5 %	±0.5 %
	VZFA II linearized		±0.3 %	±0.3 %	±0.3 %	±0.3 %	±0.3 %
Repeatability			±0.1 %	±0.1 %	±0.1 %	±0.1 %	±0.1 %
Measuring chamber volume		cm³	12	36	100	330	1200
Safety filter mesh size		mm	0.400	0.400	0.400	0.800	0.800
Weight with threaded ends ³⁾		kg	2.2	2.5	4.2	17.3	-
Weight with flanges PN 25		kg	3.8	4.5	7.5	20.3	41.0
Weight with flanges PN 40		kg	4.4	5.5	7.8	20.5	42.0

¹⁾ Manufacturer's specification, valid for the reference conditions as specified under reference conditions. Do not use this value for the design.

CONTOIL® CE MID 2014/32/EU fuel oil meters are also available for verified applications where an approved measurement

Conformity approved read out



²⁾ For burners and engines or motors, the fuel oil 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.

Electronic display

CONTOIL® VZF/A II with multifunctional display and adjustable outputs

Output signals for electronic display:

- >> Volume and mass pulses
- Actual flow rate and mass flow
- >> Temperature display
- Limiting values (Qmin, Qmax)
- Status switch (alarm, error)
- External power supply(4 20 mA; 2 wire current loop)
- Simple to operate





Mechanical display

CONTOIL® VZO/A total volume display

Total volume display on roller counter



CONTOIL® VZO/A RV/IN total volume display and remote transmission

Total volume display on roller counter with

- >> Reed pulse (RV) for remote totalization
- » Inductive pulse (IN) for control purposes





Blind unit with pulse output

CONTOIL® DFM compact design for remote display transmission

Pulse value for remote totalizing





OPERATING PRINCIPLE

Function

CONTOIL® fuel oil 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.



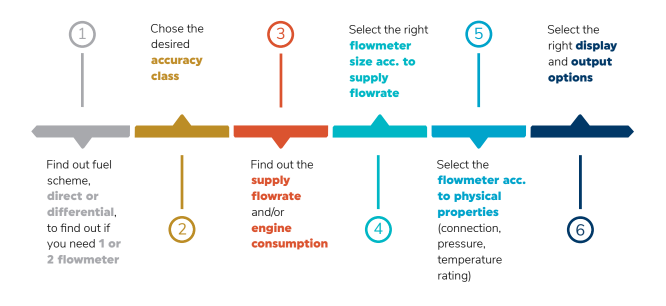






Leading manufacturers of oil burners and operators of heating systems, ships or diesel engines rely on CONTOIL® fuel oil meters - and with good reasons.

SELECTION CRITERIA



CALIBRATION AND CERTIFICATION

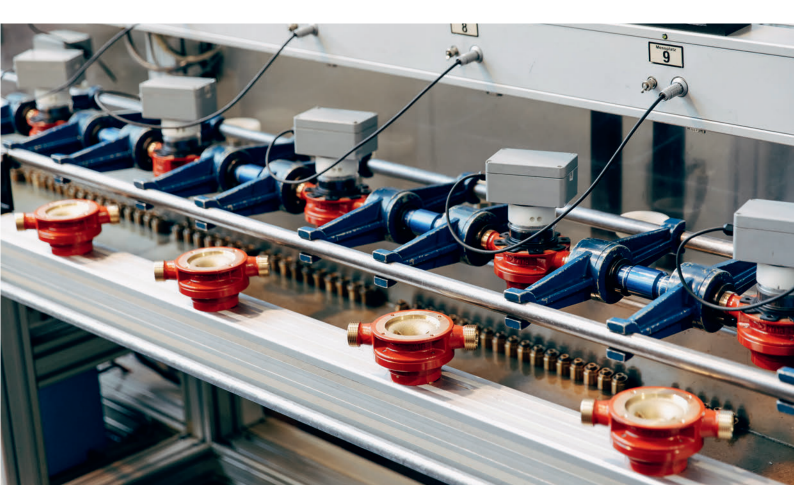
High precision measuring systems

As an authorised and recognised calibration laboratory for Switzerland and Germany, we maintain an independent, Europe-wide accredited calibration laboratory for oil quantities according to ISO / IEC 17025.

We are able to test and calibrate all volume measuring parts in the oil sector as well as their additional components on our own test and calibration equipment. In addition to our own products, this service also includes products from other manufacturers. A calibration certificate according to EN 17025 documents the quality of our products and systems.









You will find detailed technical data on the product range and project planning notes in our technical documentation.

