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Precision makes the difference



COMPANY

Founded in Mannheim in 1872, we achieved great fame with the invention of the oval wheel meter principle in 1932, giving industrial flow and quantity measurement of liquids a completely new quality and accuracy, which are still our top priorities today. Through constant further development, we have specialised in the manufacture of flowmeters, density and concentration meters as well as dosing meters.

Until today we have one of the largest ranges of oval wheel meters with more than 1000 variations. Measuring instruments from our company are used worldwide wherever liquid, steam and gaseous media have to be reliably measured, controlled and regulated.

In addition to our extensive and highly specialised product range, we naturally also offer our customers our extensive know-how in all relevant areas of modern measurement technology. Among other things, we support our customers in the implementation of the Measuring Instruments Directive 2014/32/EU. Together with you, we develop individual solutions. Our service team commissions, maintains and repairs measuring devices and systems. In doing so, we ensure your processes and ensure that your measuring instruments or systems always deliver precise measurement results.

OUR VALUES

Measurement and control technology has been our passion for more than 150 years. We are known for the highest measurement accuracy even under the most difficult conditions. Our incentive is to provide our customers with precisely fitting solutions for flow measurements, density measurements, filling of liquids and much more.

Sustainable increases in efficiency and process cost optimisation for our customers are the result of working with us.

The quality and reliability of our products is our top priority.

Contact us, we look forward to hearing from you!

On behalf of the Bopp & Reuther Messtechnik GmbH team

Dr. Jean-Philippe Herzog

Type

Type

OK

OD

VOLUME FLOW MEASUREMENT

OVAL WHEEL METER Type Overview

Flow rate

Flow rate

0.2 up to 120 l/min

2.5 up to 500 l/min

OVAL WHEEL METER – Filling systems



Page

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6

OVAL WITELE METER Type Overview									
OVAL WHE	OVAL WHEEL METER – Volume measurement								
Туре	Flow rate	Measuring accuracy	Page						
OAP	8 up to 24000 I/min	up to ± 0.05 % (of measured value)	8						
OP	4.5 up to 5000 l/min	up to ± 0.15 % (of measured value)	9-12						
OI (slide bearing)	8 up to 1200 I/min	up to ± 0.1 % (of measured value)	13						
OI (ball bearing)	15 up to 1200 I/min	up to ± 0.1 % (of measured value)	14						
OI (small)	0.3 up to 10 l/min	up to ± 0.1 % (of measured value)	15-16						
OR	0.03 up to 660 I/min	up to ± 0.25 % (of measured value)	17						
OF	0.4 up to 660 I/min	up to ± 0.25 % (of measured value)	18						
OC	8 up to 100 l/min	up to ± 0.5 % (of measured value)	19-20						
OVAL WHE	EL METER – Dosing mea	asurement							

Measuring accuracy

Measuring accuracy

up to ± 0.5 % (of measured value)

up to ± 0.5 % (of measured value)

OKT 5 up to 3000 I/min up to ± 0.5 % (of measured value) 52 Flowtronic 0.2 up to 100 I/min up to ± 0.5 % (of measured value) 53



VOLUME FLOW MEASUREMENT

TURBINE METER – Volume measurement

Type	Type Flow rate Measuring accuracy					
RQ	0.6 up to 2400 m ³ /h	up to ± 0.15 % (of measured value)	21-22			

ELECTROMAGNETIC – Flow measurement

Туре	Flow rate	Measuring accuracy	Page
SPIRAMAG	0.008 up to 28275 m ³ /h	$\pm 0.25~\%$ (of measured value)	23
MID-EMF	0.3 up to 250 I/min	±0.7 % (of measured value) ±0.3 % (of measuring range end value)	24

VORTEX METER –Volume measurement

Type	Flow rate	Measuring accuracy	Page
VTX3	for water 0.36 up to 1840 m ³ /h	up to ± 0.75 % (of measured value)	25-26
	for air 4.34 up to 21028 m ³ /h	up to ± 1.0 % (of measured value)	
	for steam 5.07 up to 357649 kg/h	up to ± 1.0 % (of measured value)	



VOLUME FLOW MEASUREMENT

COMPACT ORIFLOW – Flow measurement

Туре	Flow rate	Measuring accuracy	Page
ORIFLOW D	for water 0 up to 160 m ³ /h	up to ± 0.8 % uncalibrated (of measured value) up to ± 0.5 % calibrated (of measured value)	27
	for air 4 up to 360 m ³ /h	up to ± 0.8 % uncalibrated (of measured value) up to ± 0.5 % calibrated (of measured value)	1
	for steam 10 barg 0 up to 10000 kg/h	up to ± 0.8 % uncalibrated (of measured value) up to ± 0.5 % calibrated (of measured value)	
ORIFLOW O	for water 0 up to 265 m ³ /h	up to ± 0.8 % uncalibrated (of measured value) up to ± 0.5 % calibrated (of measured value)	28
	for air 4 up to 680 m ³ /h	up to ± 0.8 % uncalibrated (of measured value) up to ± 0.5 % calibrated (of measured value)	
	for steam10 barg 0 up to 11000 kg/h	up to ±0.8 % uncalibrated (of measured value) up to ±0.5 % calibrated (of measured value)	
ORIFLOW U	for water 0 up to 5000 m ³ /h	up to ± 0.8 % uncalibrated (of measured value) up to ± 0.5 % calibrated (of measured value)	29
	for air 4 up to 35000 m ³ /h	up to ±0.8 % uncalibrated (of measured value) up to ±0.5 % calibrated (of measured value)	
	for steam10 barg 0 up to 50000 kg/h	up to ±0.8 % uncalibrated (of measured value) up to ±0.5 % calibrated (of measured value)) e)



OVAL WHEEL METER - TYPE OVERVIEW

Characteric	Characteristics								
Cital acteris	Product-Type	OaP	OP	OI	OR/OF/OC	OD	ок / окт	Flowtronic	
<u> </u>		8	9-12	13-16	17-20	45	51 - 52	53	
Page	Flow measurement	Ů		ment of liquids - c		1 43	Measureme	Measurement of liquids -	
Application	Danis				0.041	0.041		tinuous	
Dosing		- 0.251		>0.11	> 0.01	> 0.01		> 0.1 l	
[]	Filling/Loading	> 0.251	>51	>51	> 0.01	> 0.01	>51	> 0.1	
Flow rate (I/mir	<u>′</u>	8 – 24,000	4.5 – 5,000	0.3 – 1,200	0.03 - 660	0.2 - 120	2.5 - 500	0.2 - 100	
, ,	f measured value)	up to ±0.2	up to ±0.3	up to ±0.3	up to ±0.5	up to ±0.5	up to ±0.5	up to ±0.5	
optional		up to ±0.05	up to ±0.15	up to ±0.1	up to ±0.25	-	-	-	
Viscosity range	e (mPa·s)	0.1 – 10,000	0.3 – 3,000	0.3 –100,000	0.3 – 3,000	0.3 – 3,000	0.3 - 1000	0.3 – 3,000	
Ex-Zone		1	1	1	1	-	1	1	
Measurement i	in custody transfer	~	~	~	~	-	-	-	
Process tempe	erature (°C)	-40 up to +290	-10 up to +110	-60 up to +180	-40 up to +130	-10 up to +120	-10 up to +60	-10 up to +70	
Process pressi	ure (bar)	up to 100	up to 40	up to 40	up to 68	up to 16	up to 6/10	up to 20	
Material: Hous	ing	cast steel, stainless steel	cast steel, stainless steel	cast iron, cast steel,	stainless steel, Aluminium,	stainless steel	stainless steel, cast iron, cast	stainless steel, Aluminium,	
Material: Meas	uring chamber	Aluminium, cast iron	stainless steel, Aluminium	stainless steel	PVDF, PEEK	stainiess steel	steel	brass	
Material: Oval	wheels	Aluminium, cast iron	stainless steel, Aluminium	cast iron, stainless steel	stainless steel, PEEK	stainless steel, PEEK	stainless steel, cast iron	stainless steel, PEEK	
Pulse pick-up		1-channel, 2-channel	1-channel, 2-channel	1-channel, 2-channel	1-channel, 2-channel	1-channel	1-channel, 2-channel	1-channel, 2-channel	
Supply		24 VDC, NAMUR, none			24 VDC, NAMUR, battery	24 VDC	24 VDC, NAMUR, none	24 VDC, 110-230 VAC	
Output signal		NAMUR, 4-20 mA, Open-collec- tor, none	NAMUR, 4-20 mA, Open-collec- tor, none	NAMUR, Open-collec- tor, none	Reed, NAMUR, 4-20 mA, NPN, PNP	Open-collector, PNP	NAMUR, Switching contact	NAMUR, 4-20 mA, Open-collector, none	
Digital display		~	>	~	~	-	~	V	
Digital display	with preselection	~	V	~	V	-	~	V	
Digital display	with reverse detection	v	V	V	V	-	-	V	
Communication	n interface	4-20 m	A / HART®, RS23	2,RS485, netwei	k (LAN)	-	RS	48 <mark>5</mark>	
Protocol / Data	l	HART®, Mo	dbus (RTU, ASCI	I, TCP/IP), Profib	us, CSV-file	-	Mod	dbus	
Printer		~	~	~	~	~	V	V	
Mechanical dis	play	~	~	~	-	-	v /	-	
Mechanical dis	play with preselection	V	V	V	-	-	v /	-	
Process connection Flange acc. to DIN or ANSI		ANSI	Internal- / ex- ternal thread, Flange	Tri-Clamp	Flange acc. to DIN or ANSI	Internal thread			
Strainer		V	V	V	✓ ✓	-	v	V	
Special feature		SIL2	very easy instalation	low up to high viscosity liquids	IECEx	very high resolution	Filling without aux <mark>iliary</mark> energy	Batchcon- troller, valve	
				no inlet a	and outlet section	required			

The listed product characteristics depend on the medium and the ambient conditions.





Product type: direct volume meter (Double-Case)

Application: Volume / flow measurement for liquids

Measuring accuracy: up to ±0.2 % of measured value (optional ±0.05 %)

Ex-approval: Zone 1

Process temperature: -40°C up to 290°C

Process pressure: up to 100 bar

Housing material: cast steel, stainless steel optional for DN25-DN150

Wetted parts: Aluminium, cast iron, stainless steel optional for

DN25-DN150

Power supply: NAMUR, 24 VDC

Output / Display: Mechanical display, pulse output acc. to NAMUR,

HART® 4-20 mA, Open-collector

Process connection: Flange acc. to DIN or ANSI

Special features: low pressure drop, the only oval wheel meter with

SIL 2 worldwide, no inlet and outlet pipe section required, NACE, MR0175, 10-point linearization

MEASURING RANGE

,	Viscosity	in mPa⋅s		< 0.3	0.3 – 1.5	1.5 - 150	150-350	350-1000	1000-3000
Туре	DN	Qmax [l/min]	Flow rate	[l/min]	[l/min]	[l/min]	[l/min]	[l/min]	[l/min]
OaP			min	8	5	5	2.5	1.25	0.45
5 5	25	60	Continuous	18	36	50	28	14	5
3			max	48	60	60	30	15	5.4
OaP			min	16	10	10	7	3,5	1.2
10	25	120	Continuous	36	73	99	77	39	13.2
10			max	96	120	120	84	42	14.4
OaP			min	50	30	30	18	9	3
50	50	360	Continuous	110	220	297	198	99	33
50			max	300	360	360	216	108	36
OaP			min	100	70	70	60	40	15
125	65	840	Continuous	220	460	578	660	440	165
125			max	600	840	840	720	480	180
OaP		1440	min	200	120	120	100	60	30
250	80		Continuous	440	790	1100	1100	660	330
230			max	1200	1440	1440	1200	720	360
OaP		00 3600	min	400	250	250	200	150	75
600	100		Continuous	880	1800	2750	2750	1650	830
800			max	2400	3600	3600	3000	1800	900
OaP	150		min	800	500	500	400	250	120
1200	150 6"	6000	Continuous	1800	2800	3900	4400	2800	1300
1200	0		max	4800	6000	6000	4800	3000	1400
OaP	200		min	1300	800	800	660	400	200
2000	8"	9600	Continuous	2900	4400	6100	7300	4400	2200
2000	٥		max	7800	9600	9600	7900	4800	2400
OaP	300		min	2000	1200	1200	1000	600	300
3200	12"	14400	Continuous	4400	6600	8800	11000	6600	3300
3200	12		max	12000	14400	14400	12000	7200	3600
OaP	400		min	3200	200	2000	1500	1000	400
	16"	24000	Continuous	7300	11000	15000	17000	11000	4400
4000	16"		max	19000	24000	24000	18000	12000	4800





















Product Type: direct volume meter (Double-Case)

Application: for flow and volume measurement of liquids of

medium viscosity

Measuring accuracy: up to ±0.3 % of measured value

(optional ±0.15 %)

Ex-approval: Zone 1

Process temperature: -10°C up to 70°C (AG01), up to 90°C / 110°C

(AG19, AG20) up to 170°C with temperature

extension

Process pressure: up to 40 bar

Housing material: stainless steel, cast steel

Wetted parts: stainless steel

Power supply: none (basic model), NAMUR, 24 VDC

Process supply / NAM Display: (AGO

Special features:

NAMUR pulses (AG19 / AG20), Open collector

(AG01) / mechanical Display

Process connection: Flange acc. to DIN or ANSI

very simple operation, works without auxiliary energy, no inlet and outlet pipe section required

MEASURING RANGE

Viscosity in mPa⋅s			< 0.3	0.3 – 1.5	1.5 - 150	150-350	350-1000	1000-3000	
Туре	DN	Qmax [l/min]	Flow rate	[l/min]	[l/min]	[l/min]	[l/min]	[l/min]	[l/min]
			min	4.5	5	3	1.5	0.075	0.25
OP15	15	30	Continuous	9	19.8	19.8	15	7.5	2.5
			max	22.5	27	27	15	7.5	2.5
			min	8	5	5	2.5	1.25	0.45
OP20	20 / 25	50	Continuous	10	33	33	25	12.5	4.5
			max	40	50	50	25	12.5	4.5
		100	min	8	10	10	7	3,5	1.2
OP32	32		Continuous	16	66	66	70	35	12
			max	80	100	100	70	35	12
			min	12	15	15	9	4.5	1.5
OP40	40	150	Continuous	24	99	99	90	45	15
			max	120	150	150	90	45	15
OP50 50		min	50	30	30	18	9	3	
	150	Continuous	100	198	198	180	90	30	
			max	250	300	300	180	90	30

OPTIONS

Pulse pick-up: AG19, AG20, AG01

Mechanical local display: single pointer totalizer E, double pointer totalizer D, mechanical counter M5, mechanical counter volume pre-setting M5V





MESSTECHNIK

BOPP & REUTHER



OVAL WHEEL METER OP 250 - 1200

MAIN CHARACTERISTICS

direct volume meter (Double-Case) Product Type:

Application: for flow and volume measurement of liquids of

medium viscosity

up to ±0.3 % of measured value Measuring accuracy:

(optional ±0.15 %)

Ex-approval: Zone 1

Process temperature: -10°C up to 60°C / 70°C (AG 01) / 90°C / 110°C

(AG 19, 20)

Process pressure: 16 bar (up to 40 bar on request)

Housing material: stainless steel, cast steel Wetted parts: stainless steel, Aluminium

Power supply: none (basic model), NAMUR, 24 VDC

Process supply /

Display:

NAMUR pulses / Open collector pulses, mechanical display (single pointer totalizer E / double

pointer totalizer D, mechanical totalizer M5 / M5V)

Process connection: Flange acc. to DIN or ANSI

Special features: very simple to use, works without auxiliary energy,

no inlet and outlet pipe section required

MEASURING RANGE

	Viscosity in	0.3 ~17	3.5 ~ 120	
Туре	DN	Flow rate	[l/min]	[l/min]
		min	167	83
OP250	80 / 3"	Continuous	1333	1333
		max	1667	1667
OP470		min	250	167
	100 / 4"	Continuous	2000	2000
		max	2500	2500
		min	333	25
OP600	100 / 4"	Continuous	2667	2667
		max	3333	3333
		min	500	250
OP1200	150 / 6"	Continuous	4000	4000
		max	5000	5000

OPTIONS

Pulse pick-up: AG 19, AG 20, AG 01-08

Mechanical local display: single pointer totalizer E, double pointer totalizer D,

mechanical totalizer M5 / M5V





OVAL WHEEL METER OP AG44 / UST



MAIN CHARACTERISTICS

Product Type: direct volume meter (Double-Case)

Application: for flow and volume measurement of liquids of

medium viscosity

Measuring accuracy: up to ±0.3 % of measured value

(optional ±0.15 %)

Ex-approval: Zone 1

Process temperature: -10°C up to 110°C

Process pressure: up to 40 bar on request

Housing material: stainless steel, cast steel

Wetted parts: stainless steel

Power supply: NAMUR or 24 VDC 2-wire technology

Output / Display: 4-20 mA / HART®, NAMRUR pulses / LCD-

Display

Process connection: Flange acc. to DIN or ANSI

Special features: very easy installation, no inlet and outlet pipe

section required, 10-point linearization

MEASURING RANGE

Viscosity in mPa⋅s			< 0.3	0.3 – 1.5	1.5 - 150	150-350	350-1000	1000-3000	
Туре	DN	Qmax [l/min]	Flow rate	[l/min]	[l/min]	[l/min]	[l/min]	[l/min]	[l/min]
			min	4.5	5	3	1.5	0.075	0.25
OP15	15	30	Continuous	9	19.8	19.8	15	7.5	2.5
			max	22,5	27	27	15	7.5	2.5
			min	8	5	5	2.5	1.25	0.45
OP20	20 / 25	50	Continuous	10	33	33	25	12.5	4.5
			max	40	50	50	25	12.5	4.5
		100	min	8	10	10	7	3.5	1.2
OP32	32		Continuous	16	66	66	70	35	12
			max	80	100	100	70	35	12
			min	12	15	15	9	4.5	1.5
OP40	40	150	Continuous	24	99	99	90	45	15
			max	120	150	150	90	45	15
		min	50	30	30	18	9	3	
OP50	50	150	Continuous	100	198	198	180	90	30
			max	250	300	300	180	90	30

OPTIONS

Pulse pick-up: AG44 (blind version) Electronic local display: UST





OVAL WHEEL METER OP - F016/110/018



MAIN CHARACTERISTICS

Product Type: direct volume meter (Double-Case)

Application: for flow and volume measurement of liquids of

medium viscosity

Measuring accuracy: up to ±0.3 % of measured value

(optional ±0.15 %)

Ex-approval: Zone 1

Process temperature: -10°C up to 60°C / 70°C (F016/110/018) / 110

°C (AG50L)

Process pressure: 16 bar (up to 40 bar on request)

Housing material: stainless steel, cast steel
Wetted parts: stainless steel, Aluminium
Power supply: battery, NAMUR, 24 VDC

Output / Display: 4-20 mA / MODBUS, NAMUR pulses / LCD-

Display

Process connection: Flange acc. to DIN or ANSI

Special features: very easy installation, 8 up to 15 points lineari-

zation, no inlet and outlet pipe section required

MEASURING RANGE

	Viscosity in	0.3 ~17	3.5 ~ 120	
Туре	DN	Flow rate	[l/min]	[l/min]
		min	167	83
OP250	80 / 3"	Continuous	1333	1333
		max	1667	1667
		min	250	167
OP470	100 / 4"	Continuous	2000	2000
		max	2500	2500
		min	333	25
OP600	100 / 4"	Continuous	2667	2667
		max	3333	3333
		min	500	250
OP1200	150 / 6"	Continuous	4000	4000
		max	5000	5000

OPTIONS

Pulse pick-up: AG 50L, AG 19L, AG 20L Electronic local display: F016, F110 and F018







Product Type: direct volume meter (Single-Case)

Application: Volume / flow measurement of liquids

Measuring accuracy: up to ±0.3 % of measured value (optional ±0.1 %)

Ex-approval: Zone 1

Process temperature: -60°C up to 180°C

Process pressure: up to 40 bar

Housing material: stainless steel, cast steel, cast iron

Wetted parts: stainless steel, cast steel, cast iron

Power supply: NAMUR, 24 VDC

Process supply / Mechanical display, pulse output acc. to NAMUR,

Display: HART® 4-20 mA

Process connection: Flange acc. to DIN or ANSI

Special features: Low pressure loss, no inlet and outlet pipe section

required, 10-point linearization

MEASURING RANGE

Slide bearing

	Viscosity	in mPa-	5	< 0.3	0.3 – 1.5	1.5 - 150	up to 350	up to 1000	up to 3000	
Туре	DN	Qmax [l/min]	Flow rate	[l/min]	[l/min]	[l/min]	[l/min]	[l/min]	[l/min]	
				min	8	5	5	2.5	1.25	0.45
OI5	25	50	Continuous	16	33	33	25	12.5	4.5	
			max	40	50	50	25	12.5	4.5	
			min	16	10	10	7	3,5	1.2	
OI10	25	100	Continuous	33	66	80	70	35	12	
			max	80	100	100	70	35	12	
	OI50 50		min	50	30	30	18	9,5	3	
OI50		300	Continuous	100	200	240	180	90	30	
			max	250	300	300	180	90	30	
			min	110	66	66	48	24	10	
OI100	50	660	Continuous	230	440	530	480	240	100	
			max	550	660	660	480	240	100	
			min	110	70	70	50	25	12	
OI200	80	700	Continuous	230	420	525	500	250	120	
			max	560	700	700	500	250	120	
			min	200	120	120	100	60	30	
OI400	100	1200	Continuous	400	720	1000	1000	600	300	
			max	1000	1200	1200	1000	600	300	

Viscosities up to 100000 mPa·s are possible with ball bearing guide







Product Type: direct volume meter (Single-Case)

Application: Volume / flow measurement of liquids

Measuring accuracy: up to ±0.3 % of measured value (optional ±0.1 %)

Ex-approval: Zone 1

Process temperature: -60°C up to 180°C

Process pressure: up to 40 bar
Housing material: stainless steel
Wetted parts: stainless steel

Power supply: NAMUR

Output / Display: mechanical display, pulse output acc. to NAMUR

Process connection: Flange acc. to DIN or ANSI

Special features: low pressure loss, no inlet and outlet section

required

MEASURING RANGE

Ball bearing

Viagopity in mBo o			1.5 -	up to							
V	Viscosity in mPa⋅s			20	350	2000	5000	10000	20000	60000	100000
Туре	DN	Qmax [I/min]	Flow rate	[l/min]							
OI5	25	50	min	15	5	2.5	1.2	0.6	0.3	0.1	
Olo	20	30	max	50	50	25	12	6	3	1	
OI10	25 100	100	min	30	10	8	4	2	1	0.3	
OHO		100	max	100	100	80	40	20	10	3	
OIFO	FO	200	min	60	30	15	7.5	4	2	1	0.6
OI50	50	300	max	300	300	200	150	80	40	12	6
Olano	00	700	min	140	70	30	15	10	4	3	1
Ol200	80	700	max	700	700	700	350	180	80	25	12
01400	100	1200	min	240	120	60	35	17	10	4	2
OI400	100	1200	max	1200	1200	1200	700	350	180	50	25

For Newtonian liquids





OVAL WHEEL METER SMALL-OI UST



MAIN CHARACTERISTICS

Product Type: direct volume meter (Single-Case)

Application: Volume / flow measurement of liquids

Measuring accuracy: up to ±0.3 % of measured value (optional ±0.1 %)

Ex-approval: Zone 1

Process temperature: -60°C up to 180°C

Process pressure: up to 40 bar

Housing material: stainless steel, Brass, Aluminium (Electronic

housing)

Wetted parts: stainless steel, Brass

Power supply: 24 VDC (2-wire technology)

Output / Display: 4-20 mA / HART® and pulse output (NAMUR) /

LCD-Display

Process connection: Flange acc. to DIN or ANSI, pipe fitting (8 mm / 12

mm)

Special features: no inlet and outlet pipe section required, 10-point

linearization

MEASURING RANGE

These units are designed with plain bearings to guarantee maximum service life and reliability

Viscosity in mPa⋅s			0.3–0.8	0.8-2	2-50	50-150	150-350	350-1000	
Туре	DN	Qmax [I/min]	Flow rate	[l/min]	[l/min]	[l/min]	[l/min]	[l/min]	[l/min]
			min	0.3	0.2	0.2	0.18	0.1	0.03
OI03	6 / 15 2	2	Continuous	1	1.3	1.8	1.8	1	0,4
		max	1.6	2	2	1.8	1	0.4	
			min	0.6	0.4	0.4	0.3	0.2	0.08
O106	10 / 15	4,11	Continuous	2.1	2.6	1.8	3.7	2.1	0.8
			max	3.3	4.1	4.1	3.7	2.1	[l/min] 0.03 0,4 0.4 0.08
	Ol1 15		min	1.6	1	1	0.9	0.6	0.2
OI1		10	Continuous	5	6.6	9	9	6	2
		max	8.3	10	10	9	6	2	









Product Type: direct volume meter (Single-Case)

Application: Volume / flow measurement of liquids

Measuring accuracy: up to ±0.3 % of measured value (optional ±0.1 %)

Ex-approval: Zone 1

Process temperature: -60°C up to 180°C

Process pressure: up to 40 bar

Housing material: stainless steel, Brass, Aluminium (Electronic

housing)

Wetted parts: stainless steel, Bronze (Oval wheel meter)

Power supply: none / NAMUR

Output / Display: none / pulse output 1- or 2-channel acc. to

NAMUR / mechanical indicator Type R7

Process connection: Pipe fitting, Flange acc. to DIN or ANSI

Special features: no inlet and outlet pipe section required

MEASURING RANGE

These units are designed with plain bearings to guarantee maximum service life and reliability

Viscosity in mPa⋅s			0.3–0,8	0.8-2	2-50	50-150	150-350	350-1000	
Туре	DN	Q _{max} [l/min]	Flow rate	[l/min]	[l/min]	[l/min]	[l/min]	[l/min]	[l/min]
			min	0.3	0.2	0.2	0.18	0.1	0.03
OI03	3 6/15 2	2	Continuous	1	1.3	1.8	1.8	1	0.4
		max	1.6	2	2	1.8	1	0.4	
			min	0.6	0.4	0.4	0.3	0.2	0.08
OI06	10 / 15	4,11	Continuous	2.1	2.6	1.8	3.7	2.1	0.8
			max	3.3	4.1	4.1	3.7	2.1	0.8
			min	1.6	1	1	0.9	0.6	0.2
OI1	Ol1 15	10	Continuous	5	6.6	9	9	6	2
		max	8.3	10	10	9	6	2	



OVAL WHEEL METER FLOWAL® PLUS OR



MAIN CHARACTERISTICS

Product Type: direct volume meter (Single-Case)

Application: for liquids

Measuring accuracy: up to ±0.3 % of measured value

(optional ±0.25 %), > 3mPa⋅s

Ex-approval: Zone 1

Process connection:

Special features:

Process temperature: -40°C up to 130°C

Process pressure: up to 68 bar

Housing material: stainless steel, Aluminium, PVDF, Polypropylene,

PEEK

Wetted parts: stainless steel, PEEK

Power supply: NAMUR, NPN, PNP, battery, 24 VDC

Output / Display: 4-20 mA, pulse output, digital display

Low pressure loss, maintenance-free, blind version with 2-channel pulse pick-up can be used in

custody transfer metering systems

Internal thread acc. to ISO 288

MEASURING RAGE

Material: Oval wheel meter made of stainless steel

Viscosity rar	nge in mPa⋅s	0.3 – 1.5	1.5 - 150	150 - 350	350 - 1000	1000 - 3000
Туре	Process connection	Q _{min} - Q _{max} (I/min)	Q _{min} - Q _{max} (l/min)	Q _{min} - Q _{max} (l/min)	Q _{min} - Q _{max} (l/min)	Q _{min} - Q _{max} (I/min)
OR015	G 1/4	0.03 – 1	0.03 – 1	0.01 – 0.3	-	-
OR06	G ½	0.2 – 5	0.2 – 5	0.1 – 1.8	0.05 - 0.6	-
OR1	G ½	0.4 – 10	0.4 – 10	0.2 – 7.5	0.1 – 2.5	-
OR2	G ¾	1 – 30	1 – 30	0.4 – 11	0.3 – 4	-
OR5	G 1	2 – 50	2 – 50	1 – 25	0.6 – 12.5	0.3 – 4.5
OR10	G 1	4 – 100	4 – 100	2 – 70	1 – 35	1 – 12
OR50	G 2	15 – 300	15 – 300	4 – 180	3 – 90	2 – 30
OR115	G 2	35 - 660	35 - 660	10 - 480	6 - 240	3 - 100

Material: Oval wheel meter made of PEEK

Viscosity ran	ige in mPa⋅s	0.3 – 1.5	1.5 - 150
Type	Process connection	Q _{min} - Q _{max} (I/min)	Q _{min} - Q _{max} (I/min)
OR015	G 1⁄4	0.03 – 1	0.03 – 1
OR06	G ½	0.2 – 7	0.2 – 7
OR1	G ½	0.4 – 14	0.4 – 14
OR2	G ¾	1 – 30	1 – 30
OR5	G 1	2 – 60	2 – 60
OR10	G 1	4 – 120	4 – 120





OVAL WHEEL METER FLOWAL® PLUS OF



MAIN CHARACTERISTICS

Product Type: direct volume meter (Single-Case)

Application: for liquids

Measuring accuracy: up to ±0.3 % of measured value

(optional ±0.25 %), > 3 mPa⋅s

Ex-approval: Zone 1

Process temperature: -40°C up to 130°C

Process pressure: up to 68 bar

Housing material: stainless steel, Aluminium, PVDF, Polypropylene

Wetted parts: stainless steel, PEEK

Power supply: NAMUR, NPN, PNP, battery, 24 VDC

Output / Display: 4-20 mA, pulse output, digital display

Process connection: Flange acc. to DIN or ANSI

Special features: Low pressure loss, maintenance-free, blind version

with 2-channel pulse pick-up can be used in

custody transfer metering systems

MEASURING RANGE

Material: oval wheels made of stainless steel

Viscosity ran	ige in mPa⋅s	0.3 – 1.5	1.5 - 150	150 - 350	350 - 1000	1000 - 3000
Туре	Process connection	Q _{min} - Q _{max} (I/min)	Q _{min} - Q _{max} (I/min)	Q _{min} - Q _{max} (l/min)	Q _{min} - Q _{max} (l/min)	Q _{min} - Q _{max} (l/min)
OF1	DN 15	0.4 – 10	0.4 – 10	0.2 – 7.5	0.1 – 2,5	-
OF2	DN 15	1 – 30	1 – 30	0.4 – 11	0.3 – 4	-
OF10	DN 25	4 – 100	4 – 100	2 – 70	1 – 35	1 – 12
OF50	DN 50	15 – 300	15 – 300	4 – 180	3 – 90	2 – 30
OF115	DN 50	35 - 660	35 - 660	10 - 480	6 - 240	3 - 100

Material: oval wheels made of PEEK

Viscosity ran	ige in mPa⋅s	0.3 – 1.5	1.5 - 150
Type	Process connection	Q _{min} - Q _{max} (l/min)	Q _{min} - Q _{max} (I/min)
OF1	DN 15	0.4 – 14	0.4 – 14
OF2	DN 15	1 – 30	1 – 30
OF10	DN 25	4 – 120	4 – 120





OVAL WHEEL METER OC REEDCONTACT



MAIN CHARACTERISTICS

Product Type: direct volume meter (Single-Case)

Application: for liquids

Measuring accuracy: up to ±0.5 % of measured value

(optional ±0.25 %)

Ex-approval: Zone 1 (REED evaluated as simple operating

equipment)

Process temperature: 0°C up to 70°C

Process pressure: up to 16 bar

Housing material: AISI 304, Aluminium

Wetted parts: AISI 304, Aluminium

Power supply: via SPS / PLS, 24 VDC

Output / Display: Pulse output

Process connection: male thread (R) / female thread (G)

Special features: compact version, high resolution

MEASURING RANGE

Viscosity in mPa⋅s		< 0.3	0.3 – 1.5	1.5 - 150	150 - 350	
Туре	DN	Flow rate	[l/min]	[l/min]	[l/min]	[l/min]
		min	8	5	5	2.5
OC 5	G ¾"	Continuous	16	33	45	25
		max	40	50	50	25
		min	8	5	5	2.5
OC 5	R 1"	Continuous	16	33	45	25
		max	40	50	50	25 25
		min	16	10	10	7
OC 10	G 1"	Continuous	33	70	80	[l/min] 2.5 25 25 2.5 2.5 2.5 25
		max	80	100	100	70
	_	min	16	10	10	7
OC 10	R 1½"	Continuous	33	70	80	70
		max	80	100	100	70

OUTPUT SIGNALS

Pulse output via Reed-contact

Туре	Pulse/I	Freq.Hz
OC 5	200	167
OC 10	100	167





OVAL WHEEL METER OC WITH MFE



MAIN CHARACTERISTICS

Product Type: direct volume meter (Single-Case)

Application: for liquids

Measuring accuracy: up to ±0.5 % of measured value

(optional ±0.25 %)

Ex-approval: Zone 1

Process temperature: 0°C up to 70°C

Process pressure: up to 16 bar

Housing material: AISI 304, Aluminium

Wetted parts: AISI 304, Aluminium

Power supply: battery, 24 VDC, 4-20 mA two-wire device

Output / Display: 4-20 mA, pulse output, digital display

Process connection: male thread (R) / female thread (G)

Special features: compact version, high resolution

MEASURING RANGE

Viscosity in mPa-s		< 0.3	0.3 – 1.5	1.5 - 150	up to 350	
Type	DN	Flow rate	[l/min]	[l/min]	[l/min]	[l/min]
		min	8	5	5	2.5
OC 5	G ¾''	Continuous	16	33	45	25
		max	40	50	50	25
	min	8	5	5	2.5	
OC 5	R 1"	Continuous	16	33	45	25
		max	40	50	50	25
		min	16	10	10	7
OC 10	G 1"	Continuous	33	70	80	70
		max	80	100	100	70
		min	16	10	10	7
OC 10	R 1 ½"	Continuous	33	70	80	[l/min] 2.5 25 25 25 2.5 25 25 7 70 70
		max	80	100	100	70

SUPPLY

MFE-1and MFE-2: Lithium-battery 3.6 V

MFE-3: 24 VDC

OUTPUT SIGNALS

MFE-1 Display

MFE-2 Display, pulses 100 Pulses / Liter

MFE-3 Display, pulses 100 Pulses / Liter, current output 4-20 mA

Туре	Pulse/L	Freq./Hz
OC 5	100	83.3
OC 10	100	83.3







Product Type: indirect volumetric meter

Application: for liquids up to a viscosity of approx. 30 mPa·s

Measuring accuracy: up to $\pm 0.15 \%$ (1:10) of measured value (with

inlet and outlet)

Ex-approval: Zone 1

Process temperature: -196°C / -40°C up to 120°C / 250°C

Process pressure: up to 100 bar

Housing material: stainless steel, cast steel, Hastelloy

Wetted parts: stainless steel, sapphire or tungsten carbide

bearing

Power supply: 24 VDC (2-wire technology)

Process supply / 4-20 mA / HART®, pulse output acc. to NAMUR /

Display: LCD-Display

Process connection: Flange acc. to DIN or ANSI

Special features: low pressure loss, high resolution

design according to NACE MR 0175, 10-point

linearization

MEASURING RANGE

Nominal	m³/h		Pulses		Inlet pipe section	Outlet pipe section
size	111911	Pulses/n	Pulses/I	Hz _{max}	mm	mm
DN15 / ½"	0.6 - 6	4	~310	517	180 (12xDN)	160
DN25 / 1"	1.8 - 18	4	~105	525	240 (12xDN)	160
DN40 / 1¼"	4.2 - 42	4	~22	257	400	200
DN50 / 2"	7.2 - 72	4	~12.4	248	500	250
DN65 / 2½"	12 - 120	4	~6	200	650	325
DN80 / 3"	18 - 180	12	~15	750	800	400
DN100 / 4"	30 - 300	10	~6	500	1000	500
DN150 / 6"	60 - 600	18	~3.4	567	1500	750
DN200 / 8"	120 - 1200	24	~1.84	613	2000	1000
DN250 / 10"	180 - 1800	40	~1.24	600	2500	1250
DN300 / 12"	240 - 2400	44	~0.78	520	3000	1500

SUPPLY

24 VDC (min. 14 VDC / max. 30 VDC)

OUTPUT SIGNALS

4-20 mA / HART®, connection: 2-wire technology

or current pulses without HART®, connection: 2-wire technology

Separate original or scaled NAMUR pulse output







Product Type: indirect volumetric meter

Application: for quantity measurements of liquids in custody

transfer up to a viscosity of approx. 30 mPa·s

Measuring accuracy: up to $\pm 0.3 \%$ (1:10) $/ \pm 0.15 \%$ (1:5, with inlet and

outlet) of measured value

Ex-approval: Zone 1

Process temperature: -60°C up to 120°C / 250°C

Process pressure: up to 100 bar

Housing material: stainless steel, cast steel, Hastelloy

Wetted parts: stainless steel, sapphire or tungsten carbide

bearing

Power supply: NAMUR

Output / Display: Pulse output acc. to NAMUR, 1- or 2- channel (for

connection to a flow computer)

Process connection: Flange acc. to DIN or ANSI

Special features: low pressure drop, high resolution

Version according to NACE MR 0175, version

with up to 3 pulse generators possible

MEASURING RANGE

Nominal	m³/h	Pulses			Inlet pipe section	Outlet pipe section
size	111-711	Pulses/n	Pulses/I	Hz _{max}	mm	mm
DN15 / ½"	0.6 - 6	4	~310	517	180 (12xDN)	160
DN25 / 1"	1.8 - 18	4	~105	525	240 (12xDN)	160
DN40 / 1¼"	4.2 - 42	4	~22	257	400	200
DN50 / 2"	7.2 - 72	4	~12.4	248	500	250
DN65 / 2½"	12 - 120	4	~6	200	650	325
DN80 / 3"	18 - 180	12	~15	750	800	400
DN100 / 4"	30 - 300	10	~6	500	1000	500
DN150 / 6"	60 - 600	18	~3.4	567	1500	750
DN200 / 8"	120 - 1200	24	~1.84	613	2000	1000
DN250 / 10"	180 - 1800	40	~1.24	600	2500	1250
DN300 / 12"	240 - 2400	44	~0.78	520	3000	1500

SUPPLY

NAMUR

OUTPUT SIGNALS

Volume proportional pulses, connection: 2-wire technology







Product type: Electromagnetic flowmeter

Application: For flow measurement of liquids with a

conductivity of $\geq 5\mu$ S/cm

Measuring accuracy: ± 0.25 % of reading ± 0.1 % full scale (for

powered devices)

Process temperature: 0°C to + 65°C (compact, rubber liner)

0°C to + 65°C (remote, rubber liner)
-20°C to +100°C (compact, PTFE liner)
-20°C to +150°C (remote, PTFE liner)

Process pressure: Up to 40 bar, higher pressures on request

Housing material: Painted steel / optionally stainless steel

Wetted parts: Stainless steel, Hastelloy C, Platinum (Electrodes), soft rubber, hard robber or

PTFE/PFA (liner)

Power supply: 85-265 VAC (50 / 60 Hz) / 9-36 VDC / battery

Output / Display: 4-20 mA, frequency output / pulse output (active),

RS 485 / Display

Process connection: Flanges acc. to DIN, ANSI, JIS, Tri-Clamp

Special features: Empty pipe detection, bi-directional measurement

any mounting position

MEASURING RANGE

DN	Flow rate (for flow velocity* ~ 0.3 – 10 m/s)*					
	Qmin [m³/h]	Qmax [m³/h]				
15	0.2	6				
25	0.5	18				
32	0.9	29				
40	1.5	45				
50	2.1	71				
65	3.6	119				
80	5.4	181				
100	8.5	283				
125	13	442				
150	19	636				
200	34	1131				
250	53	1767				
300	76	2545				
350	104	3464				
400	136	4524				
450	172	5725				
500	212	7068				
600	305	10178				
700	416	13854				
800	543	18095				
900	687	22902				
1000	848	28274				

^{*} Recommended flow velocity is 2-3 m/s

OPTIONS

- Remote version with distance to transmitter: standard 10 m optional up to 100 m
- Transducer type with power supply or battery
- Sizes up to DN 2000 on request
- Protection class standard IP67, optional IP68







Product Type: Electromagnetic flowmeter

Application: Flow measurement and filling of conductive

liquids

Measuring accuracy: ±0.7 % of measured value ±0.3 % of measuring

range end value

Repeatability: ±1 %

Ex-approval: none

Process temperature: 0 up to +60°C

Process pressure: max. 10 bar

Housing material: ABS

Wetted parts: stainless steel 1.4404 (Electrodes), POM,

PVDF (process connections and measuring tube)

Power supply: 24 VDC

Output / Display: Pulses, 4-20 mA or 0-10 V

Process connection: Tri-Clamp, thread, others on request

Special features: Low-cost solution with high resolution up to

50,000 Pulses/I, for conductive liquids from 20

μS/cm

MEVCI	JRING R	ANCE						
IVIEASC	JRING R	ANGE	Flow rate					
DN	DN I I	K-factor	v=0.5 m/s	v=1.0 m/s	v=2.5 m/s		v=4.5 m/s	
		pulses/ml	[ml/s]	[ml/s]	[ml/s]		[ml/s]	
3	2	50,000	4.2	8.4	21		32	
6	8	25,000	13.9	28	70		127	
8	14	10,000	21	42	105		226	
15	47	5,000	88	176	440		795	
20	85	2,500	157	314	785		1,414	
25	133	1,200	245	490	1,125		2,209	

REFERENCE CONDITIONS

Pressure: approx. 2 bar, temperature: 25°C Liquid: water without gas inclusions

SUPPLY

12-24 VDC, max. 3,6 W, 4-Pin-plug M 12 x 1

OUTPUT SIGNALS

Pulse output 24 VDC, 4-20 mA, 0-10 V





Product Type: indirect volume and mass flow meter

Application: Flow and volume measurement with integrated

temperature and pressure compensation for liquids,

gases and steams

Measuring accuracy: from ±0.75 % of measured value

Ex-approval: Zone 1

Process temperature: -40°C up to +240°C

Process pressure: up to 100 bar

Housing material: stainless steel

Wetted parts: stainless steel

Power supply: 24 VDC

Special features:

Process supply / Display: 2 x 4-20 mA, HART®, pulses, on-site-Display

direct calculation of energy quantities

Process connection: Flange or Sandwich version

MEASURING RANGE

	W	ater	Ai	r	Saturated steam (Values for 170°C, 7barg)	
DN	Qmin	Qmax	Qmin	Qmax	Qmin	Qmax
DIN	m	n³/h	m³,	/h	ı	kg/h
15	0.36	5.07	4.34	32.57	9.73	135.7
25	0.81	11.4	9.77	114.00	21.88	474.9
40	2.04	28.58	24.50	326.60	54.86	1361
50	3.53	49.48	42.41	565.50	94.98	2356
80	7.74	108.3	92.90	1239	208.1	5160
100	13.3	186.2	159.60	2128	357.5	8866
150	30.13	421.89	361.60	4822	809.9	20086
200	56.61	792.50	679.30	9057	1521	37730
250	90.49	1267	1086	14478	2432	60316
300	131.40	1840	1577	21028	3532	87601

The values for water and air are operating volumes.

The values for saturated steam depend on pressure and temperature. As an example, the measuring ranges 170°C (7 barg) are given. More ranges can be found in the data sheet or operating instructions.

MEASURING ACCURACY

Volume flow	±0.75 % of measured value (Re ≥ 2000)			
(liquids)	±2.0 % of measured value (10000 Re ≥ 2000)			
Volume flow	±1 % of measured value (Re ≥ 2000)			
(gases and steams)	±2.0 % of measured value (10000 Re ≥ 2000)			
Mass flow	±1 % of measured value (Re ≥ 2000) 1			
(gases and steams)	±2.0 % of measured value (10000 Re ≥ 2000) ¹			
Mass flow	±1.5 % of measured value (Re ≥ 2000)			
(liquids)	±2.5 % of measured value (10000 Re ≥ 2000)			
Standard volume	±1.5 % of measured value (Re ≥ 2000) ¹			
(gases)	±2.5 % of measured value (10000 Re ≥ 2000) ¹			

¹The maximum measurement deviation refers to the measurement at an operating pressure > 65 % of the measuring range end value of the pressure sensor used.





VORTEX METER VTX 3 WITH P/T



MAIN CHARACTERISTICS

Product Type: indirect volume and mass flow meter

Application: Flow and volume measurement with integrated

temperature and pressure compensation for liquids,

gases and steams

Measuring accuracy: from ±0.75 % of measured value

Ex-approval: Zone 1

Process temperature: -40°C up to +240°C

Process pressure: up to 100 bar
Housing material: stainless steel

Power supply: 24 VDC

Wetted parts:

Special features:

Process supply / Display: 2 x 4-20 mA, HART®, pulses, On-site display

stainless steel

Process connection: Flange or Sandwich version

MEASURING RANGE

	W	ater	Air		Saturated steam (Values for170°C, 7 barg)	
DN	Qmin	Qmax	Qmin	Qmax	Qmin	Qmax
DN	m	ı³/h	m³,	/h	1	kg/h
15	0.36	5.07	4.34	32.57	9.73	135.7
25	0.81	11.4	9.77	114.00	21.88	474.9
40	2.04	28.58	24.50	326.60	54.86	1361
50	3.53	49.48	42.41	565.50	94.98	2356
80	7.74	108.3	92.90	1239	208.1	5160
100	13.3	186.2	159.60	2128	357.5	8866
150	30.13	421.89	361.60	4822	809.9	20086
200	56.61	792.50	679.30	9057	1521	37730
250	90.49	1267	1086	14478	2432	60316
300	131.40	1840	1577	21028	3532	87601
AAFA CURINO A COURA OV						

The values for water and air are operating volumes.

direct calculation of energy quantities

The values for saturated steam depend on pressure and temperature. As an example, the measuring ranges 170°C (7 barg) are given. More ranges can be found in the data sheet or operating instructions.

MEASURING ACCURACY

Volume flow	±0.75 % of measured value (Re ≥ 2000)		
(liquids)	±2.0 % of measured value (10000 Re ≥ 2000)		
Volume flow	±1 % of measured value (Re ≥ 2000)		
(gases and steams)	±2.0 % of measured value (10000 Re ≥ 2000)		
Mass flow	±1 % of measured value (Re ≥ 2000) 1		
(gases and steams)	±2.0 % of measured value (10000 Re ≥ 2000) ¹		
Mass flow	±1.5 % of measured value (Re ≥ 2000)		
(liquids)	±2.5 % of measured value (10000 Re ≥ 2000)		
Standard volume	±1.5 % of measured value (Re ≥ 2000) ¹		
(gases)	±2.5 % of measured value (10000 Re ≥ 2000) ¹		

¹The maximum measurement deviation refers to the measurement at an operating pressure > 65 % of the measuring range end value of the pressure sensor used.





COMPACT ORIFICE ORIFLOW D



MAIN CHARACTERISTICS

Product Type: Differential pressure flow meter designed for

volume or mass measurement based on DIN ISO

5167

Application: for liquids, gas and steam

Measuring accuracy: up to ±0.6 % of measured value

Ex-approval: Zone 1

Process temperature: -40°C up to +400°C

Process pressure: up to 325 bar

Housing material: Electronics: Aluminium, coated

Wetted parts: stainless steel, Hastelloy, PVDF

Power supply: 24 VDC (2-wire technology)

Output / Display: 4-20 mA / HART®, pulse output acc. to NAMUR /

LCD-Display

Process connection: Sandwich-version DN 15 – 1000

Flange acc. DIN or ANSI

Special features: low pressure loss, modular concept

MODEL-OVERVIEW

	Main Features					Options				
	Nominal size available (in DIN or ANSI)	Dimension Standard in mm	Nominal pressure available	Temperature Range	Material available		Steam angle horizontal		Pressure Seals	Special Features
Model D	DN 15 - 150 / 1/2" - 4"	70	max. PN 63 Class 600	-20° - 170°C (-4° - 338°F)	1.4408	х		х		only cast version / with steam angle up to 280°C (536°F)
Model D	DN 200 - 1000 / 5" - 40"	40 - 60	max. PN 63 Class 600	-20° - 170°C (-4° - 338°F)	1.4571, 1.4404	х	х	х		with steam angle up to 280°C (536°F)
Model G	DN 4 - DN 15	150	max. PN 40	-20° - 170°C (-4° - 338°F)	1.4571	x	x	X		
Model I	DN 15 - 150 / 1/2" - 4"	25	PN 40 Class 600	-20°- 170°C (-4° - 338°F)	1.4571	х	х	х		
Model L	DN 6 - 150 / 1/2" - 6"		max. PN 325 Class 2500	-20°- 170°C (-4° - 338°F)	1.4571, 1.4404	х	х	х		with steam angle up to 280°C (536°F) / lens seal or ring joint
Model M	DN 6 - 125		max. PN 325	-20°- 400°C (-4° - 752°F)	1.4571				x	
Model N	DN 15 - 150 / 1/2" - 4"	40 - 60	max. PN 63 Class 600	-20° - 170°C (-4° - 338°F)	1.4571, 1.4404	х	x	х		
Model O	DN 15 - 200 / 1/2" - 6"	60	max. PN 160 Class 1500	-20°- 170°C (-4° - 338°F)	1.4571, 1.4404	х	х	х		with steam angle up to 280°C (536°F)
Model S	DN 150- DN 1000 / 2" - 20"		max. PN 100 Class 900	-20° - 400°C (-4° - 752°F)	1.4571, 1.4404	х				first shut-off single or double welded version
Model T	DN 15 - DN 500	60	max. PN 40	-20° - 170°C (-4° - 338°F)	1.4571, 1.4404					temperature extension
Model U	DN 15 - 500 / 1" - 20"		max. PN 100 Class 900	-20° - 400°C (-4° - 752°F)	1.4571, 1.4404				х	
Model Z	DN 15 - 150 / 1/2" - 4"	25	PN 40 Class 600	-20° - 170°C (-4° - 338°F)	1.4571, 1.4404	х	х	х		
ORIKON	DN 15 -250	65	PN 100	-20° - 350°C (-4° - 662°F)	1.4571, 1.4404					

COMPATIBLE

- · Differential pressure transmitters from renowned manufacturers
- · Provision possible





COMPACT ORIFICE ORIFLOW MODELL O / PVDF



MAIN CHARACTERISTICS

Product Type: Differential pressure flow meter designed for

volume or mass measurement based on DIN ISO

5167

Application: for corrosive liquids and gases

Measuring accuracy: up to ±0.6 % of measured value

Ex-approval: Zone 1

Process temperature: -40°C up to +150°C

Process pressure: up to 16 bar

Housing material: Aluminium, coated

Wetted parts: PVDF

Power supply: 24 VDC (2-wire technology)

Output / Display: 4-20 mA / HART®, LCD-Display

Process connection: Sandwich-design DN 15 - 150

Special features: low pressure loss

APPLICATION

The Oriflow model O can be used in the chemical industry for measuring hydrogen chloride gas (HCl) (from dry up to 100 % humidity) or similar highly corrosive liquids.

The primary element is a classic compact orifice made of PVDF, which ensures high corrosion resistance. It is equipped with a differential pressure transmitter from Emerson, model 3051, intrinsically safe, HART®. The diaphragm of the 3051 is made of tantalum, with inert filling.

COMPATIBLE

- · Differential pressure transmitters from renowned manufacturers
- Provision possible





COMPACT ORIFICE ORIFLOW MODEL U



MAIN CHARACTERISTICS

Product Type: Differential pressure flow meter designed for

volume or mass measurement based on DIN ISO

5167

Application: for liquids, gas and steam

Measuring accuracy: up to ±0.6 % of measured value

Ex-approval: Zone 1

Process temperature: -40°C up to +400°C

Process pressure: up to 325 bar

Housing material: Aluminium, coated

Wetted parts: stainless steel (*)

Power supply: 24 VDC (2-wire technology)

Output / Display: 4-20 mA / HART®, LCD-Display

Process connection: Flange acc. to DIN or ANSI

Special features: low pressure loss, modular concept, 3-fold

redundancy or extended measuring range

SPECIAL VERSION

(*) for model U the wetted parts (diaphragms) can also be made of Hastelloy, Tantalum or gold-plated



COMPATIBLE

- · Differential pressure transmitters from renowned manufacturers
- Provision possible





MASS FLOW MEASUREMENT

CORIOLIS MASS FLOWMETER – Mass flow measurement

Type	Flow rate	Measuring accuracy	Page
FMO	0.002 up to 30000 kg/min	up to ± 0.2 % (of measured value)	31
ELECTRON	IC TRANSDUCER FOR THIS	S :	
FME 26			32
FME 27			33



CORIOLIS TRANSDUCER FMO



MAIN CHARACTERISTICS

Product Type: Coriolis transducer FMO

Application: for direct mass measurement of liquids

Measuring accuracy: $< \pm 0.2 \%$ Ex-approval: Zone 1

IP protection: IP 65 (Connection box for the transmitter)

Process temperature: -20°C up to +120°C (-50°C up to +210°C)

Process pressure: up to 1220 bar Housing material: stainless steel

Wetted parts: stainless steel, Hastelloy, Tantalum

Power supply: 12 – 24 VDC / 100 – 240 VAC

Output / Display: see corresponding measuring transducers

Process connection: Internal thread, Flange acc. to DIN or ANSI

MEASURING RANGE

Sensor	Qmin	Qmax	Qnom	Max. pmax	Proce	ss connection
Туре	(kg/min)	(kg/min)	(kg/min)	Bar(g)	Thread	Flange
FMO 015	0.002	0.6	0.6	700	1/4"	DN 15, 1/2"
FMO 03	0.038	5.0	5.0	870	1/4"	DN 15, 1/2"
FMO 04	0.05	10	10	870	1/4"	DN 15, 1/2"
FMO 06	0.15	20	20	510	1/2"	DN 25, 1"
FMO 08	0.30	50	50	1185	1/2"	DN 25, 1"
FMO 12	0.75	100	75	960	3/4"	DN 25, 1"
FMO 15	1.00	200	150	815	3/4"	DN 40, 1 ½"
FMO 20	2.25	300	300	700	1"	DN50, 2"
FMO 30	5.0	750	600	700	=	DN80, 3"
FMO 40	12.5	1500	1250	290	=	DN80, 3"
FMO 60	45	3000	2500	430	ı	DN100, 4"
FMO 80	130	8000	5000	215	=	DN150, 6"
FMO 100	200	12000	10000	150	-	DN200, 8"
FMO 160	600	30000	23000	50	-	DN300, 12"

COMPATIBLE

Transmitter Type FME





MASS FLOWMETER TRANSDUCER FME 26



MAIN CHARACTERISTICS

Product Type: Mass flowmeter transducer FME 26

Application: for direct mass measurement of liquids

Ex-approval: Usage in safe area, transducers in zone 1 can

be connected

IP protection: IP20, IP54 (front only)

Ambient temperature: -20°C up to +60°C

Housing installation: Panel, DIN-Rail

Housing material Noryl

Power supply: 10 – 28 VDC or 100 – 240 VAC

Process supply: 1 x 4-20 mA, RS 485 / Modbus,

2 x pulse / frequency / status

Input: digital input 24 VDC

Display: LCD with backlight

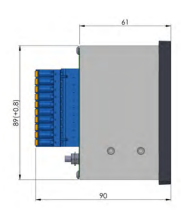
Weight: 0.55 kg

Special features: Colour change of the display for indication of

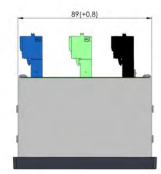
warnings or errors

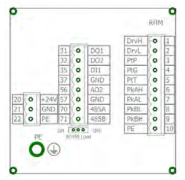
DESIGN / DIMENSIONS





CONNECTION





COMPATIBLE

Coriolis transducer Type FMO



BOPP & REUTHER MESSTECHNIK

MASS FLOWMETER TRANSDUCER FME 27



MAIN CHARACTERISTICS

Product Type: Mass flowmeter transducer FME 27

Application: for direct mass measurement of liquids

Ex-approval: usage in safe area, transducers in zone 1 can

be connected

IP protection: IP20, IP54 (front only)

Ambient temperature: -20°C up to +60°C

Housing installation: Panel, DIN-Rail

Housing material Noryl

Power supply: 10 – 28 VDC or 100 – 240 VAC

Process supply: $1 - 2 \times 4-20 \text{ mA}$, RS 485 / Modbus,

2 x pulse/frequency/status

Input: $1 - 2 \times digital input 24 \ VDC$

0 - 1 x 4-20 mA

Display: LCD with backlight

Weight: 0.55kg

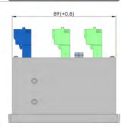
Special features: Colour change of the display for indication of

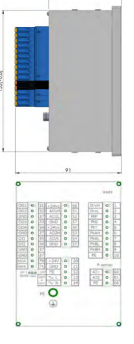
warnings or errors

DESIGN / DIMENSIONS



CONNECTION





COMPATIBLE

Coriolis transducer Type FMO





DENSITY AND CONCENTRATION MEASUREMENT

Туре	Flow rate	Measuring accuracy	Page
DIMF 1.3	0.3 up to 10 l/min	up to ± 0.01 % (of measured value	35-36
DIMF 2.0	1.5 up to 50 l/min	up to ± 0.02 % (of measured value)	37-39
DIMF 2.1	20 up to 350 I/min	up to ± 0.02 % (of measured value)	40
DIMF COMPACT	1 up to 6 l/min	up to ±0.1 % (of measured value)	41

DENSITY MEASUREMENT TECHNOLOGY (measuring and testing equipment / systems)

Туре	Flow rate	Measuring accuracy	Page
CDU	0.4 up to 50 l/min	up to ± 0.01 % (of measured value)	58
DIME	0.3 up to 50 l/min	up to ± 0.01 % (of measured value)	59

DENSITY AND CONCENTRATION METER DIMF 1.3 PV





MAIN CHARACTERISTICS

Product Type: Density meter based on the oscillating U-tube

principle with preamplifier

Application: Density and concentration measurement of liquids

Measuring accuracy: up to \pm 0.01 % (\pm 0.1 kg/m³) of measured value

Ex-approval: Zone 1

Process temperature: -40°C up to 100°C

Process pressure: up to max. 100 bar depending on process

connection

Housing material: stainless steel (1.4571)

Wetted parts: special alloy of NiFeCr (tuning fork), stainless

steel (connections)

Power supply: NAMUR

Output / Display: NAMUR (original frequency) and Pt100 for

connection to a flow computer e.g. UR06

Process connection: Flange acc. to DIN or ANSI

Special features: Instrument version without seals, suitable for

custody transfer measurements

MEASUREMENT RANGE

Flow rate	0.3 – 10 l/min
Density range	400 up to 3000 kg/m ³
Calibration range	400 up to 1450 kg/m ³
Repeatability	±0.005 % (±0.05 kg/m³)

When installing in the bypass, ensure that there is sufficient flow in the unit so that the liquid sample in the unit is updated quickly enough (recommended approx. 0.3 l/min or approx. 0.01 bar differential pressure).

PROCESS CONNECTION

G 1/4 acc. To ISO 228

Flange DN 10 PN 40 (DIN 2545), DN 10 PN 100 (DIN2547)

ANSI 150 (1/2"), ANSI 300 (1/2"), ANSI 600 (1/2")

OUTPUT SIGNALS

Connection: in 2-wire technology

4-20 mA for operating density, reference density (temperature corrected to reference temperature 15°C or 20°C) or concentration (% mass, % volume, Brix, Bé)

HART®- communication

EXAMPLES OF APPLICATION

- direct operating density or reference density measurement of non-corrosive liquids (incl. liquefied gases)
- · Concentration measurement of 2-substance mixtures



DENSITY AND CONCENTRATION METER DIMF 1.3 T..





MAIN CHARACTERISTICS

Product Type: Density meter based on the oscillating U-tube

principle with T.. Transmitter

Application: Density and concentration measurement of liquids

Measuring accuracy: up to \pm 0.01 % (\pm 0.1 kg/m³) of measured value

Ex-approval: Zone 1

Process temperature: -40°C up to 100°C

Process pressure: up to max. 100 bar depending on process

connection

Housing material: stainless steel (1.4571)

Wetted parts: Special alloy of NiFeCr (tuning fork), stainless

steel (connections)

Power supply: 24 VDC (min. 14 / max. 30 VDC)

Output / Display: 4-20 mA / LCD-Display, 2-lines

Process connection: Flange acc.to DIN or ANSI

Special features: Instrument version without seals, illustration of

complex or confidential media via support point

table

MEASURING RANGE

Flow rate	0.3 – 10 l/min		
Density range	400 up to 3000 kg/m ³		
Calibration range	400 up to 1450 kg/m³		
Repeatability	±0.005 % (±0.05 kg/m³)		

When installing in the bypass, ensure that there is sufficient flow in the unit so that the liquid sample in the unit is updated quickly enough (recommended approx. 0.3 l/min or approx. 0.01 bar differential pressure).

PROCESS CONNECTION

G 1/4 acc. to ISO 228

Flange DN 10 PN 40 (DIN 2545), DN 10 PN 100 (DIN2547)

ANSI 150 (1/2"), ANSI 300 (1/2"), ANSI 600 (1/2")

OUTPUT SIGNALS

Connection: in 2-wire technology

4-20 mA for operating density, reference density (temperature corrected to reference temperature 15°C or 20°C) or concentration (% mass, % volume, Brix, Bé)

HART®- communication

EXAMPLES OF APPLICATION

- direct operating density or reference density measurement of non-corrosive liquids (incl. liquefied gases)
- · Concentration measurement of 2-substance mixtures

DENSITY AND CONCENTRATION METER DIMF 2.0 TVS





MAIN FEATURES

Product type: Density meter based on the oscillating U-tube

principle with 2-wire transmitter type TR24 (order

code TVS)

Application: Density and concentration measurement of liquids

Measuring accuracy: up to $\pm 0.015 \%$ ($\pm 0.15 \text{ kg/m}^3$, $\pm 0.00015 \text{ g/cm}^3$)

of the measured value

up to \pm 0.01 % (\pm 0.1 kg/m³, \pm 0.0001 g/cm³) of the measured value (with special calibration)

Process temperature: -40°C to 150°C (210°C on request)

Process pressure: up to 100 bar (up to 160 bar on request)

Housing material: stainless steel (1.4571), electronics: painted

aluminium

wetted parts: stainless steel, Hastelloy, Tantalum, Inconel,

Monel, others on request

Supply: 24 V DC (min. 16 / max. 30 V DC)

Output / display: 4-20 mA and frequency output according to

NAMUR or switching output / LCD graphic display, permanent backlighting, plain text menu

navigation

Process connection: compression fittings or flange according to DIN or

ANSI (others on request)

Special features: Instrument version without seals, illustration of

complex or confidential media via interpolation point table (in preparation), diagnostic functions (temperature, sensor, medium, supply voltage)

MEASUREMENT RANGE

Recommended Flow range	1.5 - 50 l/min
Density range	400 to 3000 kg/m³
Calibration range	400 to 1450 kg/m³
Reproducibility	±0.003 % (±0.03 kg/m³)

PROCESS CONNECTIONS

- Swagelok® for tube outer diameter 12 mm
- Flange DN 15, DN 25
- ANSI 150 (½", 1"), ANSI 300 (½", 1"), ANSI 600 (½", 1")
- TRI-Clamp DN 15

OUTPUT SIGNALS

Connection: in 2-wire technology

4-20 mA for operating density, reference density (temperature-corrected to reference temperature 15°C or 20°C) or concentration (% mass, % volume, Brix, Bé)

Frequency output according to NAMUR (standard) or as switching output (in preparation, e.g. error, limit value)

APPLICATION EXAMPLES

- Direct operating density or reference density measurement of liquids such as acids, alkalis, hydrocarbons, liquefied gases (propane, butane), glycol, sugar solutions, salt solutions, clear juices, oil, suspensions, solvents, alcohol mixtures, etc.
- Concentration measurement of 2-substance mixtures, product detection, quality control, control and monitoring of mixing processes, gas bubble detection, etc.

DENSITY AND CONCENTRATION METER DIMF 2.0 PVS WITH UNIVERSAL COMPUTER UR06 / ERW 700



MAIN FEATURES

Product type: Density meter based on the oscillating U-tube

principle with a flow computer: 1 or 2 density meters with different media can be combined with

a flow computer

Density and concentration measurement of Application:

liquids; in hazardous areas (Zone1) ←> universal computer, non-Ex connection via

isolating modules

up to ± 0.02 % (± 0.2 kg/m³, ± 0.0002 g/cm³) of Measuring accuracy:

the measured value

up to $\pm 0.01 \%$ ($\pm 0.1 \text{ kg/m}^3$, $\pm 0.0001 \text{ g/cm}^3$) of the measured value (with special calibration)

-40°C to 150°C Process temperature:

Process pressure: up to 100 bar

DIMF stainless steel (1.4571), Housing material:

wetted parts: Stainless steel, Hastelloy, Tantalum, Inconel,

Monel (others on request)

Supply: 24 V DC or 230 V AC (Flow Computer)

Output / display: 4-20 mA / LCD graphic display, permanent background lighting, plain text menu navigation

compression fittings or flange according to DIN or

Process connection: ANSI (others on request)

Special features: Instrument version without seals, illustration of

complex or confidential media via support point

table (in preparation),

Integrated data logger, optionally with SD card

MFASURFMENT RANGE

Recommended Flow range	1.5 - 50 l/min
Density range	400 to 3000 kg/m³
Calibration range	400 to 1450 kg/m³
Reproducibility	±0.005 % (±0.05 kg/m³)

PROCESS CONNECTIONS

- Swagelok® for tube outer diameter 12 mm
- Flange DN 15, DN 25
- ANSI 150 (1/2", 1"), ANSI 300 (1/2", 1"), ANSI 600 (1/2", 1")
- TRI-Clamp DN 15

OUTPUT SIGNALS

2 x 4-20 mA for operating density, reference density (temperature-corrected to reference temperature 15°C or 20°C) or concentration (% mass, % volume, Brix, Bé), 3 x optocouplers, Mbus, Modbus (RS232) optional up to 6 x 4-20mA, 7 x optocouplers, Ethernet, Modbus RS485; Profibus DP

APPLICATION EXAMPLES

- Direct operating density or reference density measurement of liquids such as acids, alkalis, hydrocarbons, liquefied gases (propane, butane), glycol, sugar solutions, salt solutions, clear juices, oil, suspensions, solvents, alcohol mixtures, etc.
- · Concentration measurement of 2-substance mixtures, product detection, quality control, control and monitoring of mixing processes, gas bubble detection, etc.



DENSITY AND CONCENTRATION METER DIMF 2.0 TWS





MAIN CHARACTERISTICS

Product Type: Density meter based on the oscillating U-tube

principle with T.. Transmitter, W.. Wall mounting

with 1.5 m cable

Application: Density- and concentration measurement of

liquids

Measuring accuracy: up to \pm 0.02% (\pm 0.2 kg/m³) of measured value

Ex-approval: Zone 1

Process temperature: -40°C up to 150°C (optional up to 210°C)

Process pressure: up to 100 bar (up to 160 bar on request)

Housing material: stainless steel (1.4571), electronics: Aluminium

painted

Wetted parts: stainless steel, Hastelloy, Tantalum, Inconel,

Monel, others on request

Power supply: 24 VDC (min. 14 / max. 30 VDC)

Output / Display: 4-20 mA / LCD-Display, 2-lines

Process connection: Flange acc. to DIN or ANSI

Special features: Instrument version without seals, illustration of

complex or confidential media via interpolation

point table

MEASURING RANGE

Flow rate	1.5 – 50 l/min
Density range	400 up to 3000 kg/m ³
Calibration range	400 up to 1450 kg/m ³
Repeatability	±0.005 % (±0.05 kg/m³)

When installing in the By-Pass, make sure that there is sufficient flow in the instrument so that the liquid sample in the instrument updates quickly enough (recommended approx. 1.5 l/min).

PROCESS CONNECTION

Flange DN 15 PN 40 (DIN 2545), DN 25 PN 100 (DIN2547) ANSI 150 (½"), ANSI 300 (½"), ANSI 600 (½")

OUTPUT SIGNALS

Connection: in 2-wire technology

4-20 mA for operating density, reference density (temperature corrected to reference temperature 15°C or 20°C) or concentration (% mass, % volume, Brix, Bé \dots)

HART®- communication

EXAMPLES OF APPLICATION

- Direct operating density of reference density measurement of non-corrosive liquids (incl. liquefied gases)
- · Concentration measurement of 2 substance mixtures

DENSITY AND CONCENTRATION METER DIMF 2.1 TVS





MAIN FEATURES

Product type: Density meter based on the oscillating U-tube

principle with 2-wire transmitter type TR24 (order

code TVS)

Application: Density and concentration measurement of liquids

Measuring accuracy: up to \pm 0.02 % (\pm 0.2 kg/m³, \pm 0.0002 g/cm³) of

the measured value

Process temperature: -40°C to 150°C

Process pressure: up to 40 bar

Housing material: Stainless steel (1.4571), electronics: painted

aluminium

wetted parts: Stainless steel, Hastelloy, others on request

Supply: 24 V DC (min. 16 / max. 30 V DC)

Output / display: 4-20 mA and NAMUR output for frequency or as

switching output / LCD graphic display,

permanent background lighting, plain text menu

navigation

Process connection: Flange according to DIN or ANSI

Special features: Instrument version without seals, illustration of

complex or confidential media via interpolation point table (in preparation), diagnostic functions (temperature, sensor, medium, supply voltage)

MEASUREMENT RANGE

Flow range	20 - 350 l/min
Density range	400 to 3000 kg/m³
Calibration range	400 to 1450 kg/m³
Reproducibility	±0.005 % (±0.05 kg/m³)

PROCESS CONNECTIONS

Flange DN 25, DN 50

ANSI 150 (1", 2"), ANSI 300 (1", 2")

OUTPUT SIGNALS

Connection: in 2-wire technology

4-20 mA for operating density, reference density (temperature-corrected to reference temperature 15°C or 20°C) or concentration (% mass, % volume, Brix, Bé)

Frequency output according to NAMUR (standard) or as switching output (in preparation, e.g. error, limit value)

APPLICATION EXAMPLES

- Direct operating density or reference density measurement of liquids such as acids, alkalis, hydrocarbons, liquefied gases (propane, butane), glycol, sugar solutions, salt solutions, clear juices, oil, suspensions, solvents, alcohol mixtures, etc.
- Concentration measurement of 2-substance mixtures, product detection, quality control, control and monitoring of mixing processes, gas bubble detection, etc.

DENSITY AND CONCENTRATION METER DIMF COMPACT





MAIN CHARACTERISTICS

Product Type: Density meter according to the oscillating U-tube

principle

Application: Density and concentration measurement of

liquids

Measuring accuracy: up to ±0.1 % (±1.0 kg/m³) of measured value

Ex-approval: none

Process temperature: 0°C up to 70°C

Process pressure: up to 6 bar

Housing material: stainless steel (1.4571)

Wetted parts: stainless steel (1.4571)

Power supply: 24 V DC
Output / Display: RS 232

Process connection: G¼"

Special features: Suitable for tight spaces

Length: 180 mm; width 60 mm; height 55 mm

MEASURING RANGE

Density range	500 up to 1500 kg/m ³
Repeatability	±0.02 % (±0.2 kg/m³)

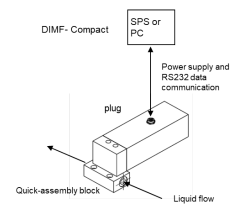
When installing in the By-Pass, make sure that there is sufficient flow in the instrument so that the liquid sample in the instrument updates quickly enough (recommended approx. 1 - 6 l/min).

PROCESS CONNECTION

G¼"

COMMUNICATION

DIMF-COMPACT with PC or SPS via RS 232



OUTPUT SIGNALS

Output of density and temperature measured values via RS 232 or UART-interface

EXAMPLES OF APPLICATION

- Direct operating density or reference density measurement of non-corrosive liquids such as ethanol, solvents etc.
- Concentration measurement of 2 substance mixtures



DOSING

Magnetic-inductive:

Type	Flow rate	Measuring accuracy	Page
MID-MDS	40 up to 12,560 ml/s	up to ± 0.5 % (of measured value)	43
MID-ECO	40 up to 12,560 ml/s	up to ± 0.5 % (of measured value)	44
MID-EMF	4.2 up to 4,900 ml/s	up to ± 0.7 % (of measured value) ± 0.3 % (from measuring range end value)	

Coriolis mass flowmeter:

Type	Flow rate	Measuring accuracy	Page
FMD	2 up to 40 kg/min	up to $\pm 0.3~\%$ (of measured value)	45
		±0.01 % x Nominal flow rate instantaneous flow rate	/

Oval Wheel Meter:

Type	Flow rate	Measuring accuracy	Page
OD	0.2 up to 120 l/min	up to $\pm 0.5~\%$ (of measured value) 46
DOSING CO	ONTROLS FOR THIS:		

MID-PLC	4-channel	47
MID-MDS-S	ystem 1 up to 48 channel	48
TERMINAL	Visualization and configuration of the MID-MDS-Systems	49



MID-MDS WITH UV14-CONVERTER



MAIN CHARACTERISTICS

Product Type: electromagnetic flowmeter

Application: fast and precise filling of conductive liquids from

0.1 s

Measuring accuracy: ± 0.5 %

Repeatability: $\pm 0.1 \% - 0.5 \%$ (depending on dosing time)

Ex-approval: none

Process connection:

Process temperature: 0 up to 90°C (cleaning up to 140 °C)

Process pressure: up to 16 bar

Housing material: Aluminium (preamplifier) / Polyurethane

(Transducer)

Wetted parts: Connections: stainless steel 1.4404, electrodes:

Hastelloy except DN 10 (DN 10 stainless steel

1.4571), Measuring tube: PTFE

Power supply: 24 V DC and 24 V AC

Output / Display: Volume pulses via UV14 Converter

Tri-Clamp, sanitary thread acc. to DIN EN 11851,

sterile, others on request

Special features: high resolution up to 60,000 Pulses/I, CIP and SIP

capable, for conductive liquids > 1µS/cm

MEASURING RANGE

					Flow rate	
DN	Qmax [l/min]	K-factor pulses/l	v=0.5 m/s	v=1.0 m/s	v=2.5 m/s	v=10 m/s
	נויווווון	puises/i	[ml/s]	[ml/s]	[ml/s]	[ml/s]
10	48	63.660	40	80	200	800
15	106	28.293	88	176	440	 1,760
20	188	15.915	157	314	785	3,140
25	294	10.186	245	490	1,225	4,900
32	482	6.216	402	804	2,010	8,040
40	754	3.979	628	1,256	3,140	12,560

REFERENCE CONDITIONS

Pressure: approx. 2 bar, temperature: 25°C,

Liquid: water without gas inclusions

POWER SUPPLY

via converter-module UV14 or MID-MDS-Systems

OUTPUT SIGNALS

Volume pulse output 24 V, 50 KHz via converter module UV14







MAIN CHARACTERISTICS

Product Type: electromagnetic flowmeter

Application: Precise filling of conductive liquids

Measuring accuracy: from ±0.2 %

Repeatability: ±0.1 % - 0.3 % (depending on dosing time)

Ex-approval: none

Process temperature: 0 up to +140°C

Process pressure: 16 bar

Housing material: stainless steel

Wetted parts: stainless steel, ceramic, platinum

Power supply: 24 VDC
Output / Display: Pulses

Process connection: Tri-Clamp, others on request

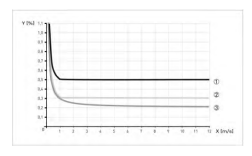
Special features: High resolution up to 20,000 Pulses/I, CIP and

SIP capable, for conductive liquids from 5µS/cm

MEASU	RING F	RANGE	E Flow rate				
DN	Q _{max} K-Factor	v=0.5 m/s	v=1.0 m/s	v=2.5 m/s		v=6.5 m/s	
DN	[l/min]	Pulses/I	[ml/s]	[ml/s]	[ml/s]		F==1/=3
							[ml/s]
10	31	20,000	40	80	200		510
15	69	10,000	88	176	440		1,148
25	191	5,000	245	490	1,225		3,190
40	490	2,000	628	1,256	3,140		8,168

Nominal size DN 2,5, DN 4, DN 6 on request

MEASURING ACCURACY



DN	٧	Accuracy	Curve
2,5 / 4 / v ≤ 1m/s		± 0,4 % of measured value +1 mm/s	1
6 / 10	v ≤ 1m/s	± 0,5 % of measured value	
10 / 15	v ≤ 1m/s	± 0,2 % of measured value +1 mm/s	3
25 / 40	v ≤ 1m/s	± 0,2 % of measured value +1 mm/s	
	v ≤ 1m/s	± 0,3 % of measured value	

POWER SUPPLY

24 VDC ± 25 %, power consumption ≤ 3 W, start-up current ≤ 5 A (< 100 µs) at 24 VDC

Standard: 1x M12, 5-pin plug

with status output: 1x M12, 8-pin plug



DOSING MASS FLOW METER FMD



MAIN CHARACTERISTICS

Product Type: Coriolis dosing mass flow meter

Application: Precise and fast filling of conductive and non-

conductive liquids

Measuring accuracy: ±0.3 %, ±0.01 % x nominal flow rate /

instantaneous flow rate

Repeatability: 0.05 % – 0.5 % (depending on dosing time)

Ex-approval: none

Process temperature: 0 up to +90°C, for cleaning +140°C

Process pressure: 16 bar

Housing material: stainless steel
Wetted parts: stainless steel

Power supply: 24 V DC

Output / Display: Mass pulses

Process connection: Tri-Clamp, others on request

Special features: very high resolution up to 63.66 Pulses/g, fast

dosing of small containers in g, CIP and SIP

capable

MEASURING RANGE

DN	Type	Flow rate max.	Pulse factor
DN	Туре	[kg/min]	[Pulse/g]
10	FMD06	20	63.660
15	FMD08	40	28.293

INPUT SIGNAL

Requires status input from valve (open / close)



OVAL WHEEL METER FLOWAL® PLUS OD



MAIN CHARACTERISTICS

Product Type: direct volume meter (Single-Case)

Application: precise filling of liquids

Measuring accuracy: < 0.5 % of measured value, for liquids >3 mPa·s

Process temperature: -10°C up to 120°C

Process pressure: max. 16bar

Housing material: stainless steel 1.4571 / 316 TI

Wetted parts: stainless steel, PEEK

Power supply: 24 VDC

Output / Display: Pulses Open-Collector PNP

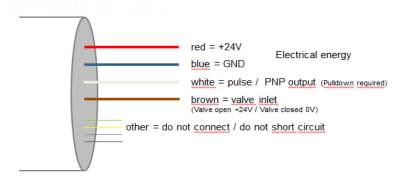
Process connection: Tri-Clamp, others on request

Special features: Very high resolution up to 2000 Pulses/I

MFASURING RANGE

Туре	Connection	Measuring range	Pulse pick-up		
		l/min	Pulses / n	Pulses / I	Hz _{max}
OD 06	Tri Clamp	0.2 - 7	12	~ 2000	~ 233
OD 2	Tri Clamp	1 - 30	20	~ 1000	~ 500
OD 5	Tri Clamp	2 - 60	20	~ 400	~ 400
OD 10	Tri Clamp	4 - 120	20	~ 200	~ 400

ELECTRICAL CONNECTION



OUTPUT SIGNAL

24V-pulses for connection to a SPS or counting device



MAIN CHARACTERISTICS

Product Type: Dosing controller

Application: Control of up to 4 filling channels

Number of measuring

channels:

Pulses, max. 100 kHz

Input signals flow rate:

Numbers of Valve control

outputs:

4 / 0.2 A

Start inputs: 4

Stop inputs: 4

Tolerance outputs: 4

Status output valve open /

closed:

4

CIP-input: 1

Power supply: 24 VDC

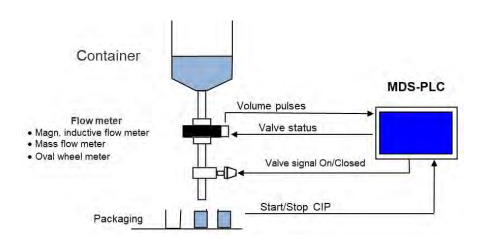
Display: Graphic display, flexibly configurable,

panel mounting 170 x 135 x 80

Protection class: Front: IP 65, Back: IP 20

Special features: Touchscreen, user-friendly operation,

several languages available



EXAMPLE OF APPLICATION

Dosing systems with up to 4 channels

COMPATIBLE

Series MID-MDS, MID-ECO, MID-EMF, OD or FMD Flowmeters with 24 VDC pulse output





MAIN CHARACTERISTICS

Product Type: Dosing control

Application: Control of up to 48 filling channels

Number of measuring

channels:

1 up to 48

Input signals flow rate: Measuring voltage from MID

Number of channels: 1 up to 48, 2-stage switch-off

Valve control outputs: max. 36 VDC / 0.5 A

Start inputs: external Start, CIP, Error

Tolerance outputs: 1

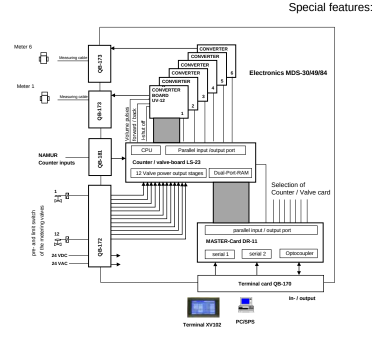
CIP-input: 1

Power supply: 24 VDC and 24 VAC

Housing types: Panel-Housing 19" Cassette

Connection: SPS per Telegram or an Terminal XV102

Protection class: Front: IP 65, Back: IP 20
Special features: for fast and precise fillings



EXAMPLE OF APPLICATION

Filling system with up to 48 channels

COMPATIBLE

Series MID-MDS, MID-ECO, MID-EMF, OD or FMD flowmeters with 24 VDC pulse output



DOSING TERMINAL XV102 FOR MID-MDS



MAIN CHARACTERISTICS

Product Type: Display and configuration terminal for MID-MDS

Application: Control of up to 48 filling channels

Number of measuring

channels:

max. 48

Interfaces: RS 232 for connection to the MID-MDS system

Power supply: 19.2 – 30 VDC, 24 VDC

Display: graphic display, flexibly configurable, panel

mounting 197 x 122 mm (±1 mm), 7.0"

Protection class: Front: IP 65, Back: IP 20

Special features: ouch screen, user-friendly operation, several

languages available

EXAMPLES OF APPLICATION

- for visualising and configuring the MID-MDS system
- · for setting the following data:
 - · Dosing quantities
 - · Overflow quantity correction and max. dosing time
 - Tolerance control of the dosed quantity
 - 1- or 2-stage valve shut-off
 - Manual or automatic start



MEASURING AND TESTING DEVICE / SYSTEMS

FILLING SYSTEMS

Type	Flow rate Measuring	accuracy	Page	
OK	2.5 up to 500 l/min	up to $\pm 0.5~\%$ (of measured value	;) <u> </u>	52
OKT	5 up to 3000 I/min	up to $\pm 0.5~\%$ (of measured value	e)	53
Flowtronic	0.2 up to 100 l/min	up to ±0.5 % (of measured value	e) 5	54

LUBRICATING OIL MEASURING SYSTEMS

Туре	Flow rate	Accuracy class	Page
mobile Measuring			
system	20 up to 300 I/min	±0.5 %	55

LOADING / UNLOADING

Type	Flow rate	Accuracy class	Page
UMS	3.6 m ³ /h up to 2400 m ³ /h	up to ±0.3 %	56

DEVICE ACCEPTANCE ACCORDING TO MID

Туре	Page
Device acceptance / commissioning according to MID	57



MEASURING AND TESTING EQUIPMENT / SYSTEMS

DENSITY MEASURING SYSTEMS

Туре	Flow rate	Measuring accuracy	Page
CDU	0.4 up to 50 I/min	up to ± 0.01 % (of measured value)	58
DIME	0.3 up to 50 l/min	up to ± 0.01 % (of measured value)	59

PROOFING SYSTEMS

Type	Flow rate	Measuring accuracy	Page
MM1	30 up to 500 I/min	up to ± 0.3 % (of measured value)	60
MM2	250 up to 3600 I/min	up to ± 0.05 % (of measured value)	61
RAPHAEL	5 up to 3000 kg/h	up to ±0.5 % (of measured value)	62





MAIN CHARACTERISTICS

Product Type: direct volume meter(Single-Case)

Application: for filling liquids such as oils, lacquers, etc.

Measuring accuracy: up to ± 0.5 % of measured value

Ex-approval: Zone 1

Process temperature: -10°C up to 60°C

Process pressure: up to 10 bar

Housing material: stainless steel, cast iron, cast steel (OK100)

Wetted parts: stainless steel

Power supply: none (basic model)

Process supply / Mechanical display with volume preselection

Display:

(up/down control of volume filling in 4 steps)

Process connection: Flange acc. to DIN or ANSI

Special features: very easy to operate, works without auxiliary

with ball

power, options for limit switching of pumps

available

MEASURING RANGE

						bearing
Vi	scosity in m	Pa₊s	0.3 – 1.5	1.5 - 150	up to 350	up to 1000
Туре	DN	Flow rate	[l/min]	[l/min]	[l/min]	[l/min]
		min	3	3	2.5	2.5
OK 5	25	Continuous	33	33	25	25
		max	50	50	25	25
		min	10	10	7	8
OK 10	25	Continuous	66	80	70	80
		max	100	100	70	80
		min	30	30	18	15
OK 50	50	Continuous	200	240	180	200
		max	300	300	180	200
		min	66	66	48	
OK 100	50	Continuous	440	500	480	
		max	500	500	480	





COMPACT DOSING UNIT FLOWTRONIC



MAIN CHARACTERISTICS

Product Type: Oval Wheel Meter Flowal® OR with electronic

preselection meter and metering valve

Application: for dosing of small volumes of liquid

Measuring accuracy: up to ± 0.5 % of measured value

Ex-approval: none

Measuring range: 0.2 up to 120 l/min with 5 solution variants

Process temperature: -10°C up to 70°C

Process pressure: up to 20 bar

Housing material: stainless steel, Aluminium, brass

Wetted parts: stainless steel, PEEK, brass

Power supply: 110 - 230 VAC

Process supply /

Display:

4-20 mA, pulses / LCD-Display

Process connection Internal pipe thread

Special features: Very compact, no inlet and outlet pipe section

necessary

MEASURING RANGE

DN	Valve Type: S for stainless steel M for brass	Flow Rate Flowtronic (stainless steel-wheels) (I/min)	Flow Rate Flowtronic (PEEK-wheels) (I/min)	Material Combinations OR-Meter (*)	Pulse value OR (Pulses/I)
G ½"	FTS / FTM - OR06	0.2 – 5	0.2 - 7	SS, AL, PK	333
G1/2"	FTS / FTM - OR1	0.4 - 10	0.4 - 14	SS, AL, PK	166
G ¾"	FTS / FTM – OR2	1 - 30	1 - 30	SS, AL, PK	100
G 1"	FTS / FTM – OR5	2 - 50	2 - 60	SS, AL, PK	40
G 1"	FTS / FTM - OR10	4 - 100	3 - 120	SS, AL, PK	20

(*) Abbreviations:

SS = Housing, cover, oval wheels made of stainless steel

AL = Housing and cover made of aluminium, oval wheels made of PEEK

PK = Housing and cover made of stainless steel, oval wheels made of PEEK

A PNP magnetic field sensor serves as pulse detector

DISPLAY

Local electronic display Type F030 or Type F130 with external start, closes single stage

OPTIONS

O-ring OR-meter Viton (FKM) is standard, EPDM optional Solutions for use in explosion-proof areas see type OKT

MESSTECHNIK

COMPACT DOSING DEVICE OKT





Compact dosing device with electronic preselection Product Type:

counter

Application: Precise filling of flammable liquids e.g. varnish,

alcohol, etc.

Measuring accuracy: up to ± 0.5 % of measured value

Process temperature: -10°C up to 60°C

Process pressure: up to 10 bar

Housing material: stainless steel

Wetted parts: stainless steel

Power supply: 230 VAC / electro pneumatic (by pass-valve)

Process supply / 4-20 mA, 3 digital outputs, printer interface LCD-

Display, start / stop button Display:

Process connection: Flange acc. to DIN or ANSI

Special features: no inlet and outlet section necessary

simple operation, 2-stage switch-off

MFASURING RANGE

Time	Ball valve	Flow rate in I/min		Length	
Туре	combination	Initial value	Final value	(mm)	
OKT 5	DN 25 – DN 10	5	50	620	
OKT 10	DN 25 – DN 10	10	100	620	
OKT 50	DN 50 – DN 10	30	300	745	
OKT 100	DN 50 – DN 10	66	660	815	
OKT 200	DN 80 – DN 20	70	700	1184	
OKT 400	DN 100 – DN 20	120	1200	1319	
OKT 400	DN 100 – DN 25	120	1200	1319	
OKT 600	DN 100 – DN 25	300	3000	1419	

specifications for viscosity from 0.3 up to 150 mPa-s measurement of high viscosities up to max. 100.000 mPa·s possible

DISPLAY



OPTIONS

MODBUS

- · additional analogue process supply
- additional NAMUR inputs
- · additional printer interface



MOBILE LUBRICATING OIL MEASURING SYSTEM





MAIN CHARACTERISTICS

Product Type: Mobile filling unit for lubricating oils

Application: Filling of containers from 5 litres

Delivery rate: up to 300 l/min (depending on medium)

Measuring accuracy: ±0.3 %

Ex-approval: none

Process temperature: -10°C up to +50°C

Process pressure: 6 bar

Wetted parts: stainless steel

Power supply: 400 VAC

Input: Tank truck coupling DN 50

Process supply: Pneumatic dosing valve DN 32

Display: 5.7 inch touch-display

Special features: Mobile measuring system, individually designed to

customer requirements

INDUSTRY

Production of all kinds of lubricants

DESCRIPTION OF THE MEASURING APPLICATION

 $\label{lem:mobile full-tube measuring system for filling lubricating oils into containers of 5 litres or more.$

The container size is entered at the preselection counter (URS-09) and can be started as often as desired with the start button on the loading arm. The pump speed and the valve are controlled via fixed parameters that are determined during commissioning. Up to five different parameter sets can be stored, which are automatically activated via the preselected container size. This ensures that the ideal flow rate is always used for both small and large containers. The automatic throttling of the flow rate at the end of the filling process guarantees that the desired quantity is reached exactly.

DESIGN OF THE MEASURING SYSTEM

- Tank truck coupling for connection to the storage tanks or tank tapping points
- · internally geared displacement pump, speed-controlled
- Filter
- Measuring sensor: Oval wheel meter type e.g. OI50AG20/F5
- · Flexible hose loading arm DN32 with shut-off unit
- Electronic control and metering unit Universal computer type URS-09
- Type examination certificate according to MID directive 2014/32/EU







MAIN CHARACTERISTICS

Product Type: Universal Metering System UMS Performance: Delivery of a complete solution

Measured variable: Volume, Mass Legal basis: 2014/32/EU

Requirements: acc. to MI-005 / chap VII

Accuracy classes 0.3 / 0.5 / 1.0 acc. to. OIML R117:

Measuring system types for:

Long-distance pipeline, loading and unloading, lubricating oils, liquefied gases, highly viscous

media, road vehicles, airfield vehicles

Special features: Placing on the market acc. to module D

RANGE OF SERVICES

We accompany you from the concept up to the turn-key solution:

- Offer / concept
- Clarification, application and implementation in accordance with the necessary approvals
- Design (construction and electrical engineering)
- Implementation and realisation
- Function test
- Training / handover
- · Preparation of documentation
- Commissioning
- Calibration
- Final approval

EXAMPLES OF MEASURING SYSTEMS:

- · Measuring systems for long-distance pipelines
- · Measuring systems for the loading and unloading of ships, tankers and wagons
- Measuring systems for the measurement of lubricating oils, liquid gases, highly viscous media, etc.

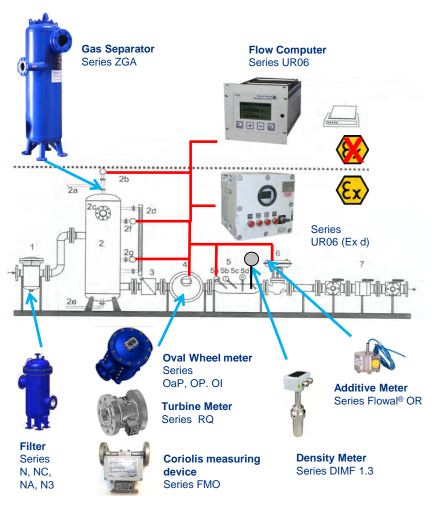
OPTIONS

- · Evaluation and upgrade of already installed measuring systems
- On-site calibration by recognized specialist companies, e.g. WPD or Mestrole
- Conversion of already proven measuring technology to the latest MID-compliant standard
- · Maintenance contracts



CONFORMITY ASSESSMENT ACC. TO MID 2014/32/EU





MAIN CHARACTERISTICS

Performance: Conformity assessment

of MID measuring systems

Measured variable: Volume, Mass

Legal basis: 2014/32/EU

Requirements: acc. to. MI-005 / chap VII

Accuracy classes 0.3 / 0.5 / 1.0 acc. to. OIML R117:

Measuring system

types:

loading and unloading, lubricating oils, liquefied gases, highly viscous media, road vehicles, airfield vehicles

Long-distance pipeline,

Special features: Placing on the market acc.

to module D

RANGE OF SERVICES

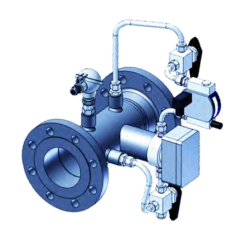
- · Preliminary clarification with authorities
- · Inventory on site
- Application for type examination certificate to the metrology authorities
- · Conformity assessment process according to Annex VII (formerly MI-005) / Module D of the MID
- · Coordination with local verification authorities
- Commissioning
- On-site calibration
- · Securing of the measuring system
- Issue of the declaration of conformity and measuring system letter

OPTIONS

- · Evaluation and upgrade of already installed measuring systems
- On-site calibration by recognized specialist companies such as WPD or Mestrole
- · Retrofitting of already proven measuring technology with the latest MID-compliant standard
- Maintenance contracts



COMPACT DENSITY UNIT CDU



MAIN CHARACTERISTICS

Product Type: Compact density measurement unit CDU

Application: for liquids

Measuring accuracy: ±0.1 kg/m3

Ex-approval: Zone 1

Process temperature: -10°C up to 50°C

Process pressure: 50 bar

Housing material: Aluminium

Wetted parts: stainless steel or Stahl

Power supply: 24 VDC

Process supply / Frequency, Pt100, Display for flow (at the variable

Display: area flowmeter)

Process connection: Flange PN 40, ANSI 300

Special features: multivariable measuring unit in the smallest

possible space

MEASURING RANGE

DN	Material 3-way valve	Material combination CDU	Length (mm)
50 / 2"	stainless steel	Steel or stainless steel	515
80 / 3"	stainless steel	Steel or stainless steel	350
100 / 4"	stainless steel	Steel or stainless steel	350

FUNTIONALITY

This compact density measuring unit represents a completely prefabricated solution and is used for continuous recording of the operating density or reference density of non-corrosive liquid media such as liquid gases, petrol, diesel, biofuels, etc. The unit is already designed / configured in the factory to optimally meet the user requirements. It is possible to take samples of the medium at this unit. It can optionally be equipped with a temperature and / or pressure sensor. In connection with a flow computer, such as our UR06, the application-relevant conversions can be carried out.

COMPATIBLE

The following meter types of our product portfolio can be used:

- Oval wheel meters of the following series: OI, OaP, OP, Flowal® OR and OF, OK
- Turbine meter of the RQ series
- Vortex meter VTX3
- Compact Orifices

OPTIONS

- Pt 100
- · Pressure sensor





DENSITY MEASURING SYSTEM DIME



MAIN CHARACTERISTICS

Product Type: Density measuring system DIME

Application: for liquids

Measuring accuracy: up to $\pm 0.1 \text{ kg/m}^3$ ($\pm 0.01 \%$ related to water)

Ex-approval: Zone 1

Process temperature: -25°C up to +60°C

Process pressure: up to 100 bar
Housing material: stainless steel
Wetted parts: stainless steel

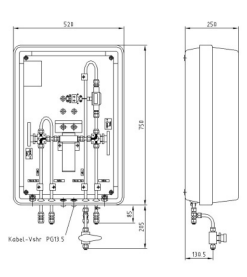
Power supply: 24 VDC

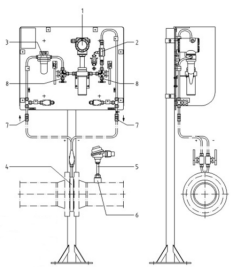
Process supply / Frequency, 4-20 mA / HART®, PT100, switch

Display: contact / pointer

Process connection: Swagelok®, Flange acc. to DIN or ANSI

Special features: easy installation, calibratable version possible





- 1 Density meter
- 2 Flow meter
- 3 Filter
- 4 Orifice plate
- 5 Resistance thermometer
- 6 Welding socket
- 7 Hydraulic connection
- 8 3-way-valve

OPTIONS

- · Available as custody transfer version
- Available as Ex i or Ex d version
- Bypass can be operated by means of an orifice plate or integrated pump
- Wide range of accessories (heater, flow monitor, flushing connections, etc.)
- Density meter DIMF 1.3 or DIMF 2.0





MOBILE MEASURING STATION MM 1



MAIN CHARACTERISTICS

Performance: mobile reference standard for checking other

flowmeters

Measured variable: Volume

Legal basis: 2014/32/EU, OIML R117

Requirements: acc. to MI-005 / chap VII

Accuracy classes 0.3 / 0.5 / 1.0 acc. to. OIML R117:

Measuring system

Special features:

types:

Road vehicles, airfield vehicles

works without auxiliary energy

optionally with DAkkS certificate, measurement

STRUCTURE

- Tanker couplings
- Y-Filter
- Sight glasses
- · Manual shut-off valves
- Oval wheel meter made of Aluminium DN 65 / PN10 65 with roller counter
- · Grounding rollers and clamps

FUNCTIONALITY

The purpose of this mobile measuring system is to use a very accurate oval wheel meter, which serves as a reference device, to ensure that the tanker drivers check that the delivery of diesel to the end customer's tank farm is correct.

The system is mounted on a hand truck with pneumatic tyres. At the inlet and process supply there are tank truck couplings, as well as a sight glass and a manual shut-off valve. A Y-filter protects the measuring system from contamination. For weight reasons, the meter is a double-case oval wheel meter made of aluminium. At the end customer's request, this is equipped with a mechanical roller counter with an M5B receipt printer. Furthermore, both pages of the mobile measuring system are equipped with grounding rollers and grounding clamps. As weather protection, a 5 mm Aluminium plate was placed on top, which can also serve as a shelf. Hose holders were also fitted on both sides.

OPTIONS

- other meter sizes possible
- Regular inspection of the master meter at the plant in Speyer
- Maintenance contracts





MOBILE MEASURING STATION MM 2



MAIN CHARACTERISTICS

Performance: mobile reference standard for checking other

flowmeters

Measured variable: Volume, mass

Legal basis: 2014/32/EU

acc. to MI-005 / chap VII Requirements:

Accuracy classes 0.3 / 0.5 / 1.0 acc. to OIML R117:

Measuring system

Capillary, loading and unloading types:

Special features: optionally with DAkkS certificate

STRUCTURE

Master Meter Set-Up designed and provided by Bopp & Reuther Messtechnik. The OaP 600 is equipped with a double NAMUR pulse process supply at the front. The DIMF 1.3 PV24 is placed in the inlet branch of the pipeline and fixed in a temperature pocket that ensures minimum temperature gradients. The UR06 flow computer (original is in an Ex d box) is fixed on the back page (blue plate). Flexible hoses allow connection to the customer's product line.

FUNCTIONALITY

In a tank storage facility where mass meters are used for loading purposes, the accuracy of the mass meters must be checked regularly. We offer a mobile calibration unit with the highest possible accuracy at an affordable price. This is mounted on a trailer for mobile use at the customer's site. For direct gross volume measurement, the highly accurate double-case oval wheel meter of the OaP series was used, which shows all calibration results better than ± 0.1 % of measured value in a Flow rate of 1:10. The DIMF1.3 density meter, which is also approved for custody transfer applications, was integrated into the set-up to perform an indirect but highly accurate mass measurement. The measurement results of volume, density and temperature are recorded by the UR06 universal computer and converted into kg for comparison with the mass meter. The calculated values can be read out via an interface and compared in the host system with the results of the mass flow meter.

OPTIONS

- Evaluation and upgrade of already installed measuring systems
- On-site calibration by recognised specialist companies, e.g. WPD or Mestrole
- · Conversion of already proven measuring technology to the latest MID-compliant standard
- Maintenance contracts







MAIN CHARACTERISTICS

Product Type: Mobile Master Meter Type Raphael

Application: On-site testing of compressed air measuring

devices such as thermal mass flow meters

Measuring accuracy: ±0.5 % at 1:600

Ex-approval: Zone 2

Process temperature: +10°C up to +80°C

Process pressure: 16 bar

Housing material: Frame: Stahl, electronics: aluminium

Wetted parts: Stainless steel
Power supply: 24 VDC / VAC

Process supply /

Ethernet, PROFIBUS / LCD-Display

Display:

Process connection: Flange acc.to DIN or ANSI

Special features: can be used as operating equipment for all testing

and maintenance services

MEASURING RANGE

maximum mass flow	3000 kg/h
Measuring dynamics	
with one measuring section	10:1
with two measuring sections	80:1
with three measuring sections	600:1

POSSIBLE MEDIA

- Compressed air
- Nitrogen
- CO₂
- Noble gases

POSSIBLE APPLICATIONS

- · For the determination of leakages
- Calibration of permanently installed measurements
- Check the air consumption of installations





SERVICE

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MAINTENANCE OF MEASURING INSTRUMENTS / MEASURING EQUIPMENT





MAIN CHARACTERISTICS

Performance: On-site instrument maintenance

Measured variable: Volume, volumetric flow, mass, mass flow,

density, concentration, temperature, pressure,

differential pressure

Test principle: Simulation case, suitable test equipment

Availability: for our Flow, Density, Energy, Metering and

METRA Energy Measurement divisions

RANGE OF SERVICES

Use our experienced specialist staff for regular maintenance of your measuring equipment. This will ensure the availability of your measuring device / measuring system.

On-site device maintenance should be carried out in a cycle of no more than 2 years.

Meter maintenance includes the following services:

- Condition check / inventory (e.g. up-to-dateness / integrity of the fuse marks)
- Function and plausibility check of the local display / pulse generator / transmitter / measuring transducer as far as possible on site
- Check of the unit configuration
- · Function and plausibility check of the flow or energy computers
- Functional check of the sensors used (measured variables: temperature, pressure, density)
- Documentation of the activities and measures carried out

YOUR ADVANTAGES

- Regular maintenance saves costs and brings process reliability
- Extend your warranty period by concluding a maintenance contract
- · necessary spare parts at a preferential price
- Recommendations for plant / energy optimisation
- Support to ensure conformity with the current legal situation

RECOMMENDATION

Conclude a maintenance contract with us today. Inspection / maintenance at the Speyer factory or on site





MOBILE CALIBRATION WITH SCALE



MAIN CHARACTERISTICS

Performance: Calibration on site

Measured variable: Volume, volumetric flow, mass, mass flow rate

Test principle: 200 kg mobile scale

Test accuracy: ±0.3 %, ±0.5 % of measured value

Measurement ±0.08 % of measured value

uncertainty:

Flow rate: up to 700 l/min

Nominal size: DN 25, 50, 80

Test medium: Customer-specific medium

Test temperature: Ambient temperature

Test pressure: up to ca. 10 bar

Process connection: Flange acc. to DIN or ANSI

Special features: Use of specialist personnel trained at the head

office in Speyer / Germany

POSSIBLE TESTS

Type of test	Number of test points	Number of repro runs	Reference document	Notes
Factory test	4	0.3 or 5	Test instructions	Standard
custody transfer test	4	0.3 or 5	Calibration regulation	Support of the weights and measures office

OVERVIEW OF DEVICES TO BE TESTED

• Suitable for the testing of: Oval wheel meters Series OI5, OI10, OI50, OI100 or OI200

OPTIONS

- · Preliminary custody transfer test with calibration piston of the weights and measures office
- Special calibration
- DAkkS (ISO 17025) Testing

Further information and product variants are available on request



MID ISO 17025



CALIBRATION / DENSITY TEST BENCH



MAIN CHARACTERISTICS

Performance: Calibration

Measured variable: Density (800-1200 kg/m³), Temperature

Test principle: Comparative measurement

Test accuracy: ±0.01 % of measured value

Measurement uncertainty:

±0.005 % of measured value

Flow rate: up to 30 l/min

Nominal size: DN 10 – DN 50

Test medium: Ethanol, aqueous solutions, hydrocarbons

Test temperature: +10°C up to +40°C

Test pressure: up to ca. 10 bar

Process connection: Flange acc. to DIN or ANSI, Swagelok®

Special features: Fully automatic

OVERVIEW OF POSSIBLE TESTS

Type of test	Number of test points	Number of repro runs	Reference document	Notes
Factory test	4	1	Test instruction	1 Temperature test point
High-precision testing	5	2	Test instruction	2 Temperature test points
Customer request	acc. to specification	acc. to specification	acc. to specification	

OVERVIEW OF DEVICES TO BE TESTED

• Suitable for the testing of:

Online density transducers according to the oscillating U-tube principle

OPTIONS

- Special calibration of customer samples in the laboratory or on site (incl. temperature dependence)
- with a repeatability up to 0.001 kg/m³
- Tests based on DAkkS approved references (ISO 17025)

Further information and product variants are available on request

ISO 17025



CALIBRATION / DENSITY TEST BENCH 2



MAIN CHARACTERISTICS

Performance: Calibration

Measured variable: Density (500 up to 1400 kg/m³), Temperature

Test principle: gravimetric

Test accuracy: ±0.01 % of measured value

Measurement ±0.005 % of measured value

uncertainty:

±0.000 % of measured valv

Flow rate: up to 30 l/min

Nominal size: DN 10 – DN 50

Test medium: Ethanol, aqueous solutions, hydrocarbons

Test temperature: +10°C up to +40°C

Test pressure: up to ca. 10 bar

Process connection: Flange acc. to DIN or ANSI, Swagelok®

Special features: accredited by the PTB

OVERVIEW OF POSSIBLE TESTS

Type of test	Number of test points	Number of repro runs	Reference document	Notes
Factory test	4	1	Test instruction	1 Temperature test point
Preliminary custody transfer test	4	1	Calibration specification	1 Temperature test point
High-precision testing	5	2	Test instruction	
Module D	4	1	MI-005 (chap. VII)	for measuring systems
Customer request	acc. to specification	acc. to specification	acc. to specification	Customer request

OVERVIEW OF DEVICES TO BE TESTED

- Suitable for the testing of:
 - Online density transducers according to the oscillating U-tube principle
- · Preliminary custody transfer testing of density meter

OPTIONS

- Special calibration of customer samples in the laboratory or on site (incl. temperature dependence) with a repeatability up to 0.001 kg/m³
- Tests based on DAkkS approved references (ISO 17025)
- Tests of liquid gases (propane) on request

Further information and product variants are available on request

MID ISO 17025



CALIBRATIONS /2-WAY PIPE TEST LOOP



MAIN CHARACTERISTICS

Performance: Calibrations

Measured variable: Volume, volumetric flow, mass, mass flow rate

Test principle: bidirectional pipe test loop

Test accuracy: ±0.15 %, 0.3 %, ±0.5 % of measured value

Measurement ±0.06 % of measured value

uncertainty:

Flow rate: 12 m³/h up to 1200 m³/h

Nominal size: DN 50 – DN 400

Test medium: Oil 2.5 mPa·s

Test temperature: Room temperature

Test pressure: up to ca. 10 bar

Process connection: Flange acc. to DIN or ANSI, Sandwich

Special features: accredited by the PTB

OVERVIEW OF POSSIBLE TESTS

Type of test	Number of test points	Number of repro runs	Reference document	Notes
Factory test	4	1	Test instruction	1 Temperature test point
Preliminary custody transfer test	4	1	Calibration specification	1 Temperature test point
High-precision testing	5	2	Test instruction	
Module D	4	1	MI-005 (chap. VII)	for measuring systems
Customer request	acc. to specification	acc. to specification	acc. to specification	Customer request

OVERVIEW OF DEVICES TO BE TESTED

- Suitable for the testing of: differential pressure sensors, differential pressure sensor measuring distances, vortex meters, ultrasonic meters, MID, Coriolis, oval wheel meters, turbine wheel meters
- · Preliminary custody transfer testing of oval wheel meters

OPTIONS

- · Special calibrations
- DAkkS-testing (ISO 17025)
- KV-value testing of valves
- Testing of liquid gases (propane) on request

Further information and product variants are available on request



MID ISO 17025

CALIBRATION / MASTER METER 1



MAIN CHARACTERISTICS

Performance: Calibrations

Measured variable: Volume

Test principle: Oval wheel meter Master Meter

Test accuracy: ± 0.3 % up to ± 0.5 % of measured value

Measurement ±0.06 % of measured value

uncertainty:

Flow rate: 1.8 m³/h up to 72 m³/h

Nominal size: DN 50 – DN 80

Test medium: Oil 2.5 mPa·s

Test temperature: Room temperature

Test pressure: up to ca. 10 bar

Process connection: Flange acc. to DIN or ANSI, Sandwich

Special features: custody transfer testing with calibration piston

possible

OVERVIEW OF POSSIBLE TESTS

Type of test	Number of test points	Number of repro runs	Reference document	Notes
Factory test	4	0.3 or 5	Test instruction	Standard
Preliminary custody transfer test	4	0.3 or 5	Calibration specification	
Module D	3	0.3 or 5	MI-005 (chap. VII)	for measuring systems
OIML	6	3 or 5	OIML	
customer request	acc. to specification	acc. to specification	acc. to specification	

OVERVIEW OF DEVICES TO BE TESTED

- Suitable for the testing of: oval wheel meter
- Preliminary custody transfer testing of oval wheel meters

OPTIONS

Special Calibration



CALIBRATION / MASTER METER 2



MAIN CHARACTERISTICS

Performance: Calibrations

Measured variable: Volume

Test principle: Oval wheel meter Master Meter

Test accuracy: ±0.3 % up to ±0.5 % of measured value

Measurement ±0.06 % of measured value

uncertainty:

Flow rate: 0.18 m³/h up to 6 m³/h

Nominal size: DN 15 – DN 25 Test medium: Oil $2.5 \text{ mPa} \cdot \text{s}$

Test temperature: Room temperature

Test pressure: up to ca. 10 bar

Process connection: Flange acc. to DIN or ANSI, Sandwich

Special features: custody transfer testing with calibration piston

possible

OVERVIEW OF POSSIBLE TESTS

Type of test	Number of test points	Number of repro runs	Reference document	Notes
Factory test	4	0.3 or 5	Test instruction	Standard
Preliminary custody transfer test	4	0.3 or 5	Calibration specification	
Module D	3	0.3 or 5	MI-005 (chap VII)	for measuring systems
OIML	6	3 or 5	OIML	
Customer request	acc. to specification	acc. to specification	acc. to specification	

OVERVIEW OF DEVICES TO BE TESTED

- Suitable for the testing of Oval wheel meter
- Preliminary custody transfer testing of oval wheel meters

OPTIONS

- · Special calibrations
- Calibration against additional master meters DN 15 (up to 10 l/min) and DN 25 (up to 30 l/min) or gravimetric possible



CALIBRATION / MASTER METER 3



MAIN CHARACTERISTICS

Performance: Calibrations

Measured variable: Volume

Test principle: MID Master Meter

Test accuracy: ±0.3 % up to ±0.5 % of measured value

Measurement uncertainty:

±0.06 % of measured value

Flow rate: 0 m³/h up to 600 m³/h

Nominal size: DN 15 – DN 250

Test medium: Cold water

Test temperature: Room temperature

Test pressure: up to ca. 10 bar

Process connection: Flange acc. to DIN or ANSI, Sandwich

Special features: custody transfer testing with calibration piston

possible

OVERVIEW OF POSSIBLE TESTS

Type of test	Number of test points	Number of repro run	Reference document	Notes	
Factory test	4	0.3 or 5	Test instruction	Standard	
Preliminary custody transfer test	4	0.3 or 5	Calibration specification		
Module D	3	0.3 or 5	MI-005 (chap. VII)	for measuring systems	
OIML	6	3 or 5	OIML		
Customer request	acc. to specification	acc. to specification	acc. to specification		

OVERVIEW OF DEVICES TO BE TESTED

- Suitable for the testing of: differential pressure sensors, differential pressure sensor measuring distances, vortex meters, ultrasonic meters, MID, Coriolis, oval wheel meters, turbine wheel meters
- · Preliminary custody transfer testing of oval wheel meters

OPTIONS

- · Special calibrations, KV value testing of valves
- Tests for liquid gases (propane) on request



CALIBRATION / PISTON PROVER



MAIN CHARACTERISTICS

Performance: Calibrations

Test principle: Piston Prover

Test accuracy: ± 0.15 %, ± 0.3 % up to ± 0.5 % of measured value

volume

Measurement

uncertainty:

Measured variable:

±0.06 % of measured value

Flow rate: 0.6 m³/h up to 72 m³/h

Nominal size: DN 15 – DN 50

Test medium: cold water

Test temperature: room temperature

Test pressure: up to ca. 10 bar

Process connection: Flange acc. to DIN or ANSI, Sandwich

Special features: fully automatic

OVERVIEW OF POSSIBLE TESTS

Type of test	Number of test points	Number of repro runs	Reference document	Notes
Factory test	4	0.3 or 5	Test instruction	Standard
Customer request	acc. to specification	acc. to specification	acc. to specification	

OVERVIEW OF DEVICES TO BE TESTED

Suitable for testing:
 Oval wheel meters and turbine wheel meters

OPTIONS

· Special calibrations

CALIBRATION / HOT WATER TEST BENCH KRP/2





MAIN CHARACTERISTICS

Performance: Calibrations

Measured variable: Volume, volumetric flow rate, mass, mass flow rate

Test principle: MID Master Meter

Test accuracy: ±0.4 % up to ±1.0 % of measured value

Measurement uncertainty:

±0.15 % up to ±0.3 % of measured value

Flow rate: 100 l/h up to 450 m³/h

Nominal size: DN 15 – DN 250

Test medium: Hot water

Test temperature: Room temperature

Test pressure: up to ca. 10 bar

Process connection: Flange acc. to DIN or ANSI, Sandwich

Special features: State-approved testing laboratory KRP/2 for heat

meters

OVERVIEW OF POSSIBLE TESTS

Type of test	Number of test points	Number of repro runs	Reference document	Notes
Factory test	3	0.3 or 5	Test instruction	standard
Preliminary custody transfer test	3	0.3 or 5	Calibration specification	
Module D	3	0.3 or 5	MI-004 (chap. VI)	
customer request	acc. to specification	acc. to specification	acc. to specification	

OVERVIEW OF DEVICES TO BE TESTED

- suitable for the testing of: differential pressure transducer, vortex meter, ultrasonic meter, electromagnetic flowmeter
- · Calibration of sub-units (calculator, hydraulic transmitter)

OPTIONS

- special test for non-calibratable heat meters
- · gravimetric test



RFPAIRS / SPARF PARTS





MAIN CHARACTERISTICS

Service: Service, Repairs, Spare parts

Place of performance: workshop Speyer, on site

Repairs: Meters of all types (also from other

manufacturers)

Spare parts: Original spare parts from the manufacturer

Special features: Specialist company according to §19 I WHG, certified according to DIN EN ISO 9001,

maintenance contracts meters with a service life of over 40 years can be repaired / calibrated

depending on their condition

SERVICE AREA:

- · Decontamination room for chemical liquids
- Diagnostic room for checking all measuring instruments
- · Test bench
- · Specialist workshop for the reworking of mechanical components
- Electronics laboratory for the reworking of electronic components
- Software department for programming and adjustment of software tools
- Calibration laboratory for calibration / recalibration according to DIN ISO17025

RANGE OF SERVICES:

- Pick-up and return transport
- Determination of required protection levels
- Decontamination according to VCI guidelines
- Dismantling and cleaning of delivered flow meters and flowmeters
- Diagnosis and fault identification of mechanical and electronic measuring instruments
- Repair of the measuring instruments by trained specialists using original manufacturer spare parts
- Adjustment / Regulation
- Refurbishment
- Professional disposal of contaminated liquids according to § 19 I WHG (Water Resources Act)
- · Calibrations:
- Factory Test
- custody transfer test in the presence of an official of the state custody transfer office
- Testing according to ISO 17025
- Customer-specific testing

OPTIONEN

- on request, painting according to new condition
- 12-month warranty on repairs on request
- · Maintenance contracts







Services: Commissioning of measuring instruments and

measuring systems

Place of performance: On site

Special features: Carried out by our qualified personnel



We commission your measuring instruments and / or measuring systems, taking into account all legal requirements.

RANGE OF SERVICES:

- · Checking the actual situation
- Checking the parameter configuration, if necessary with optimisation for application-specific or on-site requirements
- Verification of the installation / assembly
- Functional test
- Documentation of the work carried out
- Renewal / replacement of fuse marks within the scope of our repairer qualification in consultation with the calibration authorities
- Commissioning / acceptance MID according to directive 2014/32/EU

OPTIONS

On-site calibration of measuring instruments such as density meters, temperature transmitters etc. Contact us

Further information and product variants are available on request

MID



ACCESSORIES

ELECTRONIC INDICATOR UNIT

Туре	Compatible	Page
Local Display M	Flowal OR, OF, OC	78
Local Display MFE	Flowal OR, OF, OC	79
Universal Smart Transmitter UST	OI, OP, OaP, RQ	80
Local Display F016	OI, OP, OaP, RQ	81
Batch Controller F130	OI, OP, OaP, RQ	82
Preselection electronics F130 / N130	all kind of flowmeters	83
Preselection electronics EMR4	OI, OP, OaP	84
Universal computer UR06	all	85
Universal computer UR06 (cassette)	all	86
Universal computer UR06 Ex d	all	87
Universal computer URS06	all	88
Universal computer URS 09	all	89
Energy flow computer ERW 700	all	90

MECHANICAL DISPLAY

Туре	Compatible	Page
Roller counter R7	Small-OI	91
Single pointer totalizer E	OI, OP, OaP	92
Double pointer totalizer D	OI, OP, OaP	93
Mechanical counter M5	OI, OP, OaP	94
Mechanical counter M5V	OI, OP, OaP	95



ACCESSORIES

PULSE PICK-UP

Туре	Compatible	Page
Pulse pick-up AG 01-08	from OI 10, OP, OaP	96
Pulse pick-up AG 19 / 20 (small)	Small-OI	97
Pulse pick-up AG 19 / 20	OI, OP, OaP	98
Pulse pick-up AG 41	OI03, 06, 1	99
Pulse pick-up AG 42 / 43	OI 5, 10, 50	100
Pulse pick-up AG 44	OaP, OP	101
Pulse pick-up AG 81 / 82 / 83	RQ	102

COMPONENTS

Туре	Compatible	Page
In-line filter L	OR	103
Strainer Y	OR, OF, OC	104
Strainer basket filter NC	OI, OP, OaP, RQ	105
Strainer basket filter W	OI, OP, OaP, RQ	106
Centrifugal gas separator	OI, OP, OaP, RQ	107





Product Type: Multifunctional electronics M

Application: Simple electronic indicator unit for volume

meters

Variants: M1 (battery supply)

M2 (battery supply with pulse output)

M3 (24 VDC supply, with pulse output, current

output)

IP 65

Ex-approval: none

Protection class:

Ambient temperature: -20°C up to 70°C

Power supply: Lithium-battery 3.6 V, 24 VDC with 4-20 mA

current output (2-wire technology)

Output / Display: Pulses, current output, digital display

Special features: modular concept, as remote mounting

available

OPERATING MODES

· Volume measurement: total volume, daily volume, momentary flow

- Daily volume counter: resettable
- · Sum measurement
- · Differential measurement
- · Units of volume: Liter, cubic meter, gram, ton, kilogram
- Time units: h, min, sec.
- · Return flow detection
- Memory for density and correction factor for mass conversion, optional Pt1000 (only with M3)

POWER SUPPLY

M1 and M2: Lithium-Battery 3.6 V

M3: 24 VDC with current output 4-20mA (2-wire technology)

OUTPUT SIGNALS

M1: Display

M2: Display, pulses

M3: Display, pulses, current output

Possibilities of data storage and data transmission:

see our UST, F and UR06 electronics

COMPATIBLE

Oval wheel meter series: OR, OF, OC





Product Type: Multifunctional electronics MFE

Application: Simple electronic indicator unit for volume

meters

Variants: MFE1 (battery supply)

MFE2 (battery supply with pulse output)
MFE3 (24 VDC supply, with pulse output,

current output)

Ex-approval: Zone 1

Protection: IP 65

Ambient temperature: -20°C up to 70°C

Power supply: Lithium-Battery 3.6 V, 24 VDC with 4-20 mA

current output (2-wire technology)

Output / Display: pulses, current output, digital display

Special features: modular concept

OPERATING MODES

· Volume measurement: total volume, daily volume, momentary flow

- · Daily volume counter: resettable
- · Sum measurement
- · Differential measurement
- · Units of volume: Litre, cubic meter, gram, ton, kilogram
- Time units: h, min, sec.
- · Return flow detection
- Memory for density and correction factor for mass conversion, optional Pt1000 (only with MFE3)

POWER SUPPLY

MFE1 and MFE2: Lithium-Battery 3.6 V

MFE3: 24 VDC with process supply 4-20 mA (2-wire technology)

OUTPUT SIGNALS

MFE1: Display

MFE2: Display, pulses

MFE3: Display, pulses, current output

Possibilities of data storage and data transmission:

see our UST, F and UR06 electronics

COMPATIBLE

Oval wheel meter series: OR, OF, OC





UNIVERSAL SMART TRANSMITTER UST



MAIN CHARACTERISTICS

Product Type: Universal Smart Transmitter

Application: Evaluation electronics for oval wheel meters

and turbine meters

Variants: UST-D (D = flame proof)

UST-X (X = flame proof, no pulse output)

UST-I (I = intrinsically safe)

Ex-approval: Zone 1

Protection class: IP 65

Ambient temperature: -20°C up to 70°C

Power supply: 24 VDC (2-wire-technology)

Process supply / 4-20 mA / HART® in 2-wire technology, pulse

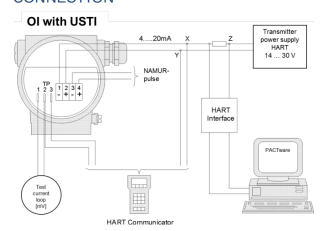
Display: output (original or scaled) acc. to NAMUR

Special features: Registration of the last highest measuring fre-

quency for diagnostic purposes, 10-point

linearization

CONNECTION



OPERATING MODES

Flow rate: I/s, I/min, I/h, m3/s, m3/min, m3/h, gal/h, gal/min, ft3/min, ft3/h

Volume counter: resettable

Totalizing volume counter: not resettable

POWER SUPPLY

14 - 30 V DC for UST-D, 14 - 28 V DC for UST-X

Cable gland: M20 x 1,5 Terminals: GKDS-Ex

COMPATIBLE

OR, OF, OC: via Reed-Sensor

OI: in combination with AG 41, AG 42, AG 43

OaP: in combination with AG 44

RQ: in combination with AG 81, AG 82, AG 83







Product Type: Electronic counter, flow rate display with

one measuring channel

Application: flow measurements, quantity

measurement of liquids

Input signals flow rate: pulses / NAMUR, Reed, NPN, PNP,

voltage pulses

Numbers of digital inputs: 1

Numbers of digital outputs: 1 / Relay, Transistor active, Transistor

passive

Power supply: 8 – 24 / 30 VDC, 115 – 230 VAC

Housing shapes: Remote mounting (plastic, aluminium,

stainless steel)

Display: Alpha-numeric, 90 x 40 mm

Ex-approval: Ex i

Special features: 8-point linearization

EXAMPLES OF APPLICATION

- 1-channel quantity counter with flow rate display and linearization
- different units selectable: ml, l, m3, g, kg, ton, Gal, bbl, lb, scf, Nm3, Nl, P

CONNECTION

- Screw terminals
- various combinations of cable glands possible



BATCH CONTROLLER F130





MAIN CHARACTERISTICS

Product Type: Flow computer for liquids with one

measuring channel

Application: Fillings

Input signals flow rate: pulses / NAMUR, Reed, NPN, PNP,

voltage pulses

Number of digital inputs: 3 / volume, start, stop

Number of digital outputs: 2 / Relay, Transistor active, Transistor

passive

Interfaces: RS232, RS485, TTL

Protocol: bus-rtu, bus-asc

Power supply: 230 VAC or 24 VDC

Housing shapes: Remote mounting (plastic, aluminium,

stainless steel)

Display: alpha-numeric, 90 x 40 mm,

Ex-approval: Ex i

Special features: easy handling

EXAMPLES OF APPLICATION

- · Filling of liquids
- different units selectable: I, m3, kg, Gal, USGal, bbl, lb

CONNECTION

- Screw terminals
- various combinations of cable glands possible



OVAL WHEEL METER WITH PRESELECTION ELECTRONICS F130 / N130





MAIN FEATURES

Product type: Oval wheel meter with electronics and

monitoring software

Application: Filing

Input signals Flow rate: Pulses / NAMUR, Reed, NPN, PNP,

voltage pulses

Number of digital inputs: 3 / Volume, start, stop

Number of digital outputs: 2 / Relay, transistor active or transistor

passive

Interfaces: RS232, RS485, TTL

Protocols: Modbus-RTU, Modbus-ASCII

Power supply: 230 VAC or 24 VDC

Housing moulds: F130: Wall mounting

N413: Switch panel installation

Housing material: Plastic, aluminium, stainless steel

Display: Alpha-numeric, 90 x 40 mm,

Ex approval: Ex i (F130)

Special features: Simple operation, remote reading, data

storage



APPLICATION EXAMPLES

- Filling and emptying tankers
- · Filling containers
- · Product transfer from tank to tank

FUNCTIONAL DESCRIPTION

- · Quantity preselection
- · 2-stage switch-off
- Data printout or live monitoring with data storage

CONNECTION

- Screw terminals
- · Various combinations of cable glands possible

PREREQUISITES

- Windows PC (for monitoring software)
- RS485 serial interface (for monitoring software)





PRESELECTION ELETRONICS EMR4



MAIN CHARACTERISTICS

Product Type: Preselection electronics EMR4

Application: flow and quantity measurement with preselection of liquids in custody transfer and

hazardous areas

Input signals flow rate: pulses, 0/4..20 mA

Input signals temperature: yes
Input signals pressure: none
Input signals density: none
Number of digital inputs: 2 (PNP)
Number of current inputs: none

Number of digital outputs: 3 (pulse output with selectable voltage) and 3

relay outputs

Number of current outputs: none

Number of PT-inputs:

Display:

Interfaces: RS232, RS485, Wi-Fi

Protocol: serial

Power supply: 230 VAC or 28 VDC

Housing shapes: meter mounted or remote mounting

backlight

Special features: modular design, user-friendly operation,

available in several languages (currently English, French and Spanish), for Ex versions connection box in safe area necessary

graphic display, flexible configurable, with

EXAMPLES OF APPLICATION

· Tank loading

OPTIONS

- Ex-protection
- Printer (receipt printer)
- Temperature compensation
- · multiple products
- Linearization

COMPATIBLE

Oval wheel Meter series: OI, OP and OaP









UNIVERSAL COMPUTER UR06





MAIN CHARACTERISTICS

Product Type: flow computer for liquids for 2 measuring

channels

Application: flow and quantity measurement of liquids in

custody transfer

Input signals flow rate: pulses, 0/4..20 mA

Input signals temperature: PT100, PT500, PT1000, 0/4..20 mA

Input signals pressure: 0/4..20 mA

Input signals density: frequency, 0/4..20 mA

2 (expandable up to 6), NAMUR, Reed, NPN, Number of digital inputs:

PNP, 5 VDC, 24 VDC

Number of current inputs: 2 (expandable up to 4), active, passive

Number of PT-inputs: 2

Number of digital outputs: 3 (expandable up to 7), Optocoupler Number of current outputs: 2 (expandable up to 6), 0/4..20 mA

Interfaces: RS232, RS485, Ethernet, PROFIBUS DP

Protocol: Modbus (ASCII, RTU, TCP/IP) PROFIBUS DP

Power supply: 230 VAC or 24 VDC Housing shapes: Remote mounting

Display: graphic display, flexible configurable

Special features: Batch-function through higher-level control modular structure, user-friendly operation

EXAMPLES OF APPLICATION

- Continuous measurement with temperature and pressure compensation of 2 meters simultaneously
- · Mass counting in combination with a density meter
- · Consumption measurement
- · Addition of 2 measurement sections
- Batch-function via a higher-level control system, electronic storage of original documents integrated

CONNECTION

- · Spring clamp terminals
- · Insertion of cables via 9 cable glands





UNIVERSAL COMPUTER UR06-CASSETTE



MAIN CHARACTERISTICS

Product type: flow computer for liquids for 2 measuring

channels

Application: flow measurements, quantity measurement of

liquids in custody transfer

Input signals flow rate: pulses, 0/4..20 mA

Input signals temperature: PT100, PT500, PT1000, 0/4..20 mA

Input signals pressure: 0/4..20 mA

Input signals density: Frequency, 0/4..20 mA

Number of digital inputs: 2 (extendable up to 6), NAMUR, Reed, 5V,

24V

Number of current inputs: 2 (extendable up to 4), active, passive

Number PT-inputs: 2

Number of digital outputs: 3 (extendable up to 7), Optocoupler

Number of current outputs: 2 (extendable up to 6), 0/4..20 mA

Interfaces: RS232, RS485, Ethernet, PROFIBUS DP

Protocol: Modbus (ASCII, RTU, TCP/IP) PROFIBUS DP

Power supply: 230 VAC or 24 VDC

Housing shape: 19" Cassette

Display: Graphic display, flexibly configurable

Special features: batch function through higher-level control modular structure, user-friendly operation

EXAMPLE OF APPLICATION

- Continuous measurement with temperature and pressure compensation of 2 meters simultaneously
- Mass counting in combination with a density meter
- Consumption measurement
- · Addition of 2 measurement sections
- Batch function via a higher-level control system, electronic storage of original documents integrated

CONNECTION

- Spring clamp terminals
- Insertion of cables via 9 cable glands





UNIVERSAL COMPUTER UR06-Ex d



MAIN CHARACTERISTICS

Product Type: flow computer for liquids with 2 measuring

channels

Application: flow measurements, quantity measurement of

liquids in custody transfer

Input signals flow rate: pulses, 0/4..20 mA

Input signals temperature: PT100, PT500, PT1000, 0/4..20 mA

Input signals pressure: 0/4..20 mA

Input signals density: Frequency, 0/4..20 mA

Number of digital inputs: 2 (extendable up to 6). NAMUR, Reed, NPN,

PNP, 5 VDC, 24 VDC

Number of current inputs: 2 (extendable up to 4), active, passive

Number of PT-inputs: 2

Number of digital outputs: 3 (extendable up to 7), Optocoupler

Number of current outputs: 2 (extendable up to 6), 0/4..20mA

Interfaces: RS232, RS485, Ethernet, PROFIBUS DP

Protocol: Modbus (ASCII, RTU, TCP/IP) PROFIBUS DP

Power supply: 230 VAC or 24 VDC
Housing shapes: Remote mounting

Display: graphic display, flexibly configurable

Ex-protection: Zone 1

Special features: batch function through higher-level control,

modular structure, user-friendly operation

EXAMPLE OF APPLICATION

- Continuous measurement with temperature and pressure compensation of 2 meters simultaneously
- Mass counting in combination with a density meter
- Consumption measurement
- · Addition of 2 measurement sections
- Batch function via a higher-level control system, electronic storage of original documents integrated

CONNECTION

- Spring clamp terminals
- Insertion of cables via 9 cable glands



BOPP & REUTHER MESSTECHNIK

UNIVERSAL COMPUTER URS06



MAIN CHARACTERISTICS

Product type: Flow computer for liquids with 2 measuring

channels

Application: Flow measurement, quantity measurement

of liquids in custody transfer, 2- channel

Input signals flow rate: pulses, 0/4..20 mA

Input signals temperature: PT100, PT500, PT1000, 0/4..20 mA

Input signals pressure: 0/4..20 mA

Input signals density: Frequency, 0/4..20 mA

Number of digital inputs: 2 (extendable up to 6), NAMUR, Reed,

NPN, PNP, 5 VDC, 24 VDC

Number of current inputs: 2 (extendable up to 4), active, passive

Number of PT-inputs: 2

Number of digital outputs: 3 x Relays

Number of current outputs: 2 / 0/4..20 mA

Interface: Ethernet

Protocol: MODBUS (TCP/IP)

Power supply: 230 VAC

Housing shapes: Remote mounting

Display: 3.5 inch Touch-Screen

Special features: functionality can be adapted to customer

requirements

EXAMPLE OF APPLICATION

- Container filling
- Loading

CONNECTION

- Screw terminals
- · Insertion of cables via 8 cable glands



MESSTECHNIK

UNIVERSAL COMPUTER URS09





MAIN CHARACTERISTICS

Product type: Flow computer for liquids

Application: Flow measurements, quantity

measurement of liquids in custody transfer

Number of measuring channel:

pulses, 0/4..20 mA Input signals flow rate:

Input signals temperature: PT100, PT500, PT1000, 0/4..20 mA

Input signals pressure: 0/4..20 mA

Input signals density: Frequency, 0/4..20 mA

Number digital inputs: 2 (extendable up to 6), NAMUR, Reed,

NPN, PNP, 5 VDC, 24 VDC

Number digital inputs SPS:

Number current inputs: 2 (extendable up to 4), active, passive

2 Number PT-inputs:

Number of digital outputs: 3 (extendable up to 7), Optocoupler

Number of digital outputs SPS: 8, 24 VDC 0.5 A

Number of current outputs: 2 (extendable up to 6), 0/4..20 mA

Interfaces: Ethernet

Modbus TCP/IP Protocol:

Power supply: 230 VAC or 24 VDC

Housing shapes: Remote mounting

Display: 5.7 inch Touch-Screen

Ex-approval:

Special features: functionality can be adapted to

customer requirements

EXAMPLE OF APPLICATION

- · Container filling
- Loading

CONNECTION

- · Spring camp terminals
- · Insertion of cables via 12 cable glands





ENERGY FLOW COMPUTER ERW 700



MAIN CHARACTERISTICS

Product type: Flow and energy computer for liquids, gases and

steam

Application:
• Billing meters for district and local heating

· System monitoring in power plants

for heat / cold production in the medium and

upper performance range

for high requirements on measuring accuracy

and measuring stability

Approvals: • MID approval as heat flow computer

• PTB approval as cold heat flow computer

Outputs digital: up to 7 Digital outputs (Optocoupler)

Outputs analog: up to 6 Analog outputs 0/4-20 mA

Interfaces: M-Bus, RS 232, RS 485, Ethernet, Profibus DP

Protocols Modbus (ASCII, RTU, TCP/IP), Profibus DP

Special features: • suitable for the material flows gases, liquids, steam

and water

 can be combined with all common volume / mass transducers (differential pressure, vortex, dynamic pressure, ultrasonic, MID, Coriolis)

extensive modular expandability of inputs and outputs

· large illuminated graphical display

parameterization and operation via software and / or manually

 suitable for wall mounting, panel mounting, 1/3 19" plug-in panel mounting

OPERATING MODES / APPLICATIONS

Liquids

- · Energy, volume (mass) measurement, flow rate, heat output
- Bidirectional measurements such as charge / discharge of heat accumulators,
- Multi-tariff measurements
- Cold measurements for water and water-glycol mixtures, also for separate changing mixing ratios

Steam

- · Energy, mass (volume), flow rate, heat output
- Calculation of the heat quantity/flow rate as a function of the process variables steam flow, steam pressure and steam temperature. For superheated steam, the calculation is pressure or temperature compensated. For saturated steam the calculation is either pressure or temperature compensated
- Special functions such as bidirectional measurements / steam / condensate connection or multi-tariff measurements
- · 2 channel steam measurements, pressure and temperature compensated

Technical gases / air

- Energy, standard volume (mass), flow rate, heat output
- Calculation of the gas standard volume and gas mass as a function of the process variables gas flow, gas pressure and gas temperature.
- · Determination of the heat quantity
- for changing gas mixtures, an input for direct density-concentration measurement is available
- · 2-channel gas measurements, pressure and temperature compensated





ROLLER COUNTER R7





MAIN CHARACTERISTICS

Product type: Mechanical local display type R with single

roller counter

Application: Volume counting of liquids in I or m³

Roll counter unit: totalizing counter with 7 digit rolls, not

resettable

Ex-approval: suitable for Zone 1

Process temperature: up to 90°C

Ambient temperature: 0 up to 60°C

Housing material: Plastic

Position digit sheet: vertical

Power supply:

Display: mechanical display

Process connection: mounting with 4 screws

Special features: works without auxiliary power

none

UNITS / LANGUAGES

Liter

Languages: German, English, French, others on request

DISPLAY CHARACTERISTICS

• Roller counter: final count 999999.9 liters

• 1 rotation of the last number roller: 1 liter

• smallest division of the last roller: 0.05 liters

digit height: 5 mmdiameter: 85 mm

COMPATIBLE

- for mounting on all oval wheel meters of the series small-OI
- can be combined with pulse pick-up type small-AG 19 and small-AG 20



BOPP & REUTHER MESSTECHNIK

SINGLE POINTER TOTALIZER E



MAIN CHARACTERISTICS

Product type: Mechanical local display type E with single-

pointer totalizer

Application: Volume counting of liquids in I or m³

Roll counter unit: totalizing counter with 6 digit rolls, not

resettable

Ex-approval: suitable for Zone 1

Process temperature: -40°C up to 290°C (using a distance)

Ambient temperature: -20°C up to 110°C

Housing material: Aluminium

Position digit sheet: vertical or desk shape 45° (option W)

Power supply: none

Display: mechanical display

Process connection: mounting with 4 screws

Special features: works without auxiliary power

UNITS / LANGUAGES

Liter, cubic meter

Languages: German, English, French, others on request

DISPLAY CHARACTERISTICS

0 - 10 Liter

0 - 100 Liter

 $0 - 1 \text{ m}^3$

Roller counter: maximum value 99999.9

Digit height: 5 mm

Digits sheet diameter: 180 mm

COMPATIBLE

- · for mounting on all oval wheel meters of the series OI, OP, OaP
- can be combined with pulse pick-up type AG 19 and AG 20





DOUBLE POINTER TOTALIZER D



MAIN CHARACTERISTICS

Product type: Mechanical local display Type D with double

pointer totalizer, pointer can be reset via zero

setting device

Application: Volume counting of liquids in I or m³

Roll counter unit: totalizing counter with 6 digit rolls, not

resettable

Ex-approval: suitable for Zone 1

Process temperature: -40°C up to 290°C (using a distance)

Ambient temperature: -20°C up to 110°C

Housing material: Aluminium

Position digit sheet: vertical or desk shape 45° (option W)

Power supply: none

Display: mechanical display

Process connection: mounting with 4 screws

Special features: works without auxiliary power

UNITS / LANGUAGES

Liter, cubic meter

Languages: German, English, French, others on request

DISPLAY CHARACTERISTICS

0 - 10 Liter

0 - 100 Liter

 $0 - 1 \text{ m}^3$

Roller counter: maximum value 99999,9

Digit height: 5mm

Digits sheet diameter 180 mm

COMPATIBLE

- for mounting on all oval wheel meters of the series OI, OP, OaP
- can be combined with pulse pick-up type AG 19 and AG 20



MECHANICAL COUNTER M5





MAIN CHARACTERISTICS

Product type: mechanical local display type M5

Application: quantity counting of liquids in I or m³

Ex-approval: suitable for Zone 1

Process temperature: -40°C up to 290°C

Ambient temperature: -20°C up to 60°C

Housing material: Aluminium

Roller counter: 5-digit, resettable 8-digit, not resettable

Power supply: works without auxiliary energy

Display: mechanical display

Connection: mounting via 4 screws

Special features: robust construction, suitable for outdoor use /

IP54

FUNCTIONALITY

- · 5-digit display of the counted quantity / volume
- at the end of the delivery, a sixth graduation roll can be read off additionally as a digit
- an 8-digit non-resettable total counter (top left of the display) adds up all the individual quantity displays in parallel

OVERVIEW OF AVAILABLE OPTIONS

- clockwise and anticlockwise rotation (convertible)
- · installation of a backstop possible
- 1- or 2-channel pulse pick up (NAMUR) type IG1 and IG2

COMPATIBLE

- for mounting on all oval wheel meters of the series (from OI5), OP and OaP
- can be combined with pulse pick-up type AG 19, AG 20 and AG 01-08









Product type: Mechanical local display type M5V resettable

and presetting mechanism

Application: volume counting of liquids in I or m³

Ex-approval: suitable for Zone 1

Process temperature: -40°C up to 290°C (with accessories 300 mm

extension)

Ambient temperature: -20°C up to 60°C

Housing material: Aluminium

Roller counter: 5 digit rolls, 1 resettable graduated roll

Totalizer: 8 digit rolls

Connection:

Power supply: mechanical movement works without auxiliary

energy,

switching outputs: 250V~5A, 250V~0,4A

Display: mechanical display

Special features: robust construction, precise measurements,

additional devices possible

mounting via 4 screws

FUNCTIONALITY

- · 5-digit display of quantities
- · at the end of the delivery, a sixth graduation roll is faded out
- the desired quantity is entered via push-buttons
- · during dispensing, the set value remains
- stop button to interrupt the measuring process
- an 8-digit non-zeroable total counter adds up all the displays of the number roller set in parallel.

OVERVIEW OF AVAILABLE OPTIONS

clockwise and anticlockwise rotation (convertible) and installation of a backstop possible

Installations / attachments:

- 1- or 2-channel pulse pick-up (NAMUR) Type IG1 and IG2
- Various shut-off devices depending on the type of shut-off (pneumatic / electric) Type SE2 (electric) SP2, SP22 (pneumatic up to 1.4 bar) and SP4 up to 10 bar
- · Ex-protected zero contact switch (NK) e.g. for switching a pump on and off or for signaling purposes

COMPATIBLE

- for mounting on all oval wheel meters of the series OI (from OI5), OP and OaP
- can be combined with pulse pick-up type AG 19 and AG 20 and AG 01-08







Product type: incremental pulse pick-up (optical shaft encoder)

Add-on AG 01-08

Application: for connection to higher-level control systems

Ex-approval: Zone 1, Ex d-version

Ambient temperature: -30°C up to 70°C (medium up to 90°C without

temperature extension, from 90°C up to 110°C with

temperature extension)

Housing material: stainless steel, Aluminium

Protection class: IP 67

Power supply: 24 VDC

Output: Open collector pulse output, 2 channel

Special features: Very high resolution

OVERVIEW PULSE VALUE

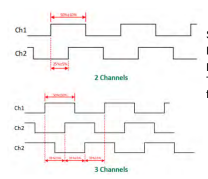
Type OI	Pulses/Liter	fmax (Hz)	Type OP	Pulses/Liter	fmax (Hz)	Type OaP	Pulses/Liter	fmax (Hz)
			OP 15	3450	1725			
OI 5	n. a.	n. a.	OP 20	1932	1610	OaP 5	1333.33	1111.11
OI 10	666.67	1111.11	OP 32	519	865	OaP 10	666.67	1111.11
			OP 40	411	1028			
OI 50	116.54	592.69	OP 50	240	1198	OaP 50	233.37	1166.86
OI 100	62.69	626.94						
OI 200	23.32	272.08				OaP 125	117.13	1366.52
OI 400	12.25	245.05	OP 250	66.67	1852	OaP 250	62.60	1251.96
			OP 470	42.19	1758			
			OP 600	33.33	1852	OaP 600	23.33	1166.32
			OP 1200	16.67	1389	OaP 1200	11.68	973.29
						OaP 2000	6.26	834.90
						OaP 3200	6.25	1250
						OaP 4000	5.00	1666.67

OUTPUT SIGNALS

NPN, PNP

CLAMP CONNECTION

	Channel 1	Channel 2
green	VCC	VCC
brown	GND	GND
white	Ch1	Ch1
yellow		Ch2
grey		



Square wave: 50 % Duty cycle: ±10 %

Phase sense: Ch1 - Ch2: 25 % ± 5 % The direction is counterclockwise when facing the visible part of the coupling.

COMPATIBLE

Can be used with the oval wheel meter series: OI (from OI 10), OP and OaP.





PULSE PICK-UP "Small" AG 19 / AG 20



Product type: inductive pulse pick-up add-on AG 19, 20

Application: for connection to higher-level control systems

Ex-approval: Zone 1

Ambient temperature: -25°C up to 90°C

Housing material: Aluminium

Protection class: IP54, for clamp box IP 67

Power supply: NAMUR

Output: Pulse output acc. to NAMUR, 1-, 2- or 3-

channel

Special features: for AG 19 / 20R: backflow detection, AG 20

suitable for use in custody transfer applications

OVERVIEW PULSE VALUE

Type OI	DN Pipe connection	DN Flange connection	Q _{max} (I/h)	Pulses/Liter	f _{max} (Hz)
OI 03	6	15	120	100	3.33
OI 06	10	15	250	100	6.94
OI 1	-	15	600	100	16.67

OUTPUT SIGNALS

NAMUR pulses, 1- or 2-channel

CLAMP CONNECTION

Α	G 1	9					Α	G 2	20					ΑC	3 1	90)			A	G	1	9/2	20F	3	
5	2	4	3	6	7		5	2	4	3	6	7		5	2	4	3	6	7	5	5 2	2	4	3	6	7
0	0	0	0	0	0]	0	0	0	0	0	0		0	0	0	0	0	0	6	9 6	9	0	0	0	0
0	0	0	0	0	0		0	0	0	0	0	0		0	0	0	0	0	0	6) (9	0	0	0	0
-	+	-	+	-	+		-	+	-	+	-	+		-	+	-	+	-	+	-	-	+	-	+	-	+
		ang d	Brown				Blue	o :	ania	D O O					2 =	ania				Blue	Brown	113	B Care		Pille	DICWII
		- 1					- 1	I	I					- 1	l	- 1					Ш		- 1		I	Ш

Main Channel, II: Comparison Channel, III: Back Flow

AG 19: Cable 2-core, shielded

AG 20: Cable 4-core, twisted in pairs, shielded

COMPATIBLE

Oval wheel meter series: small-OI



PULSE PICK-UP AG 19 / AG 20





MAIN CHARACTERISTICS

inductive pulse pick-up add-on AG 19, AG 20 Product type: for connection to higher-level control systems

Application:

Ex-approval: Zone 1

Ambient temperature: -25°C up to 90°C

Housing material: Aluminium

Protection class: IP54, for clamp box IP 67

NAMUR Power supply:

Pulse output acc. to NAMUR, 1-, 2- or 3- channel Output:

for AG 19 / 20R: backflow detection, AG 20 suitable Special features:

for use in custody transfer applications

OVERVIEW PULSE VALUE

		Possibilities base	ed on the number of slots						
			ca. Werte						
OWM- Type	DN	Pulses/Liter	Hz						
OI5	25	10/32/213	8.3/26.7/178						
OaP5	25	10/100/160/213	8.3/83.3/133.3/178						
OI10	25	1/10/80/100/107	1.7/16.7/133.3/166.7/178						
OaP10	25	1/10/32/107	1.7/16.7/53.3/178						
OP15	15	1/10/100/200/552	0.5/5/50/100/276						
OP20	20/25	0.1/1/10/100/309	0.08/0.8/8.3/83.3/257.6						
OP32	32	1/10/40/83	1.7/16.7/66.7/138.4						
OP40	40	1/10/65.8	2.5/25/164.5						
OI50	50	1/10/16/18.6	5/50/80/93						
OP50	40	1/10/20/38.3	5/50/100/191.7						
OaP50	50	1/10/32/37.3	5/50/160/187						
OI100	50	1/3.2/10	11/35.2/111						
OaP125	65	0.1/1/10/16/18.7	1.2/11.7/116.7/186.7/219						
OI200	80	0.1/1/3.2/3.7	1.2/11.7/37.3/44						
OP250	80	0.1/1/3.2/12.8	2.8/27.8/177.9/355						
OaP250	80	0.1/1/3.2/10	2/20/64/200						
OI400	100	0.1/1/1.6/1.9	2/20/32/39						
OP470	100	0.1/1/3.2/6.8	4.2/41.6/133.3/282						
OP600	100	0.1/1/3.2/5.3	5/50/160/296						
OaP600	100	0.1/1/3.2/3.7	5/50/160/187						
OP1200	150, 6"	0.1/1/3.2/2.7	5/50/160/222						
OaP1200	150, 6"	0.1/1/1.6/1.9	8.3/83.3/133.3/156						
OaP2000	200, 8"	0.01/0.1/0.32/1	1.3/13.3/42.7/133						
OaP3200	300, 12"	0.01/0.1/0.32/1	2/20/64/200						
OaP4000	400, 16"	0.01/0.1/0.32/1	3.33/33.3/106.7/333						

CLAMP CONNECTION

Α¢	G 1	9					Α	G 2	20				ΑŒ	G 1	90)				A	G 1	9/2	20F	₹	
5	2	4	3	6	7]	5	2	4	3	6	7	5	2	4	3	6	7		5	2	4	3	6	7
0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0
0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0
-	+	-	+	-	+		-	+	-	+	-	+	-	+	-	+	-	+		-	+	-	+	-	+
	0	ania	Brown			i	Blue	6 :	Promis	DIOMI			Brown	DI ON	<u> </u>				i	Blue	Brown	Brown		Brown	DIOWI
							- 1	l	ı				ı	l	- 1					- 1	1	- 1		- 1	Ш

Main Channel, II: Comparison Channel, III: Back Flow

AG 19: cable 2-wire, shielded

AG 20: cable 4-wire, twisted in pairs, screened

OUTPUT SIGNALS

NAMUR pulses, 1- or 2 channel

COMPATIBLE

Oval wheel meter series OI, OP and OaP







Product type: Wiegand pulse pick-up add-on AG41

Application: for connection to higher-level control systems

Ex-approval: Zone 1

Ambient temperature: -40°C up to 70°C (medium standard up to

170°C with temperature extension)

Housing material: Aluminium

Protection class: IP 65

Power supply: NAMUR

Output: NAMUR pulse output, 2-channel

Special features: up to 6667 Pulses/Liter

OVERVIEW PULSE VALUE

Type OI	DN Pipe connection	DN Flange connection	Q _{max} (I/h)	Pulses/Liter	fmax (Hz)
OI 03	6	15	120	6667	222
OI 06	10	15	250	3367	233
OI 1	-	15	600	2000	333

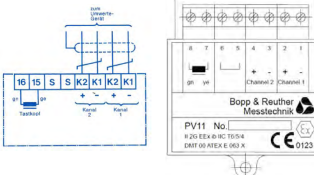
OUTPUT SIGNALS

NAMUR pulses, 1- or 2 channel

CLAMP CONNECTION

Cable: 2-wire, shielded (channel 1+ 2: 4-wire), twisted in pairs,

Cable connection M 20x1.5



The sensor is connected internally to clamps 8 and 7. For 1-channeled operation the clamps 1 and 2 are to be assigned. The signal of channel 2 is inverted channel 1 (180° phase shift).

COMPATIBLE

Oval wheel meter series: small-OI









Product type: Wiegand pick-up add-on AG 42, AG 43

Application: for connection to higher-level control systems

Ex-approval: Zone 1

Ambient temperature: -40°C up to 70°C (medium standard up to 110°C /

up to 170°C with temperature extension)

Housing material: Aluminium

Protection class: IP 65

Power supply: NAMUR

Output: NAMUR output supply, 2-channel

Special features: up to 400 Pulses/Liter

OVERVIEW PULSE VALUE

OWM-	DN	Output device	Flow rate max.		К	f _N
Туре	DN		m³/h	l/s	Pulses/l	Hz
OI 5	25	AG 42	3	0.83	400	333
OI 10	25	AG 42	6	1.66	200	333
OI 50	50	AG 43	18	5	82	410
OI 100	50	AG 43	40	11	35	388
OI 200	80	AG 43	42	12	19	222
OI 400	100	AG 43	72	20	10	200

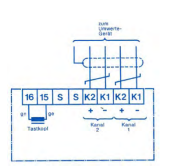
OUTPUT SIGNALS

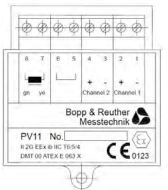
NAMUR pulses, 1- or 2 channel

CLAMP CONNECTION

Cable: 2-wire, shielded (channel 1+ 2: 4-wire), twisted in pairs,

Cable connection M 20x1.5





The sensor is connected internally to clamps 8 and 7. For 1-channeled operation the clamps 1 and 2 are to be assigned. The signal of channel 2 is inverted channel 1 (180° phase shift).

COMPATIBLE

Oval wheel meter series OI 5, 10 (AG42), series OI 50, 100, 200, 400 (AG 43)







Product type: Wiegand pulse pick-up add-on AG44

Application: for connection to higher-level controls

Ex-approval: Zone 1

Ambient temperature: -40°C up to 70°C (medium standard up to

110°C / up to 170°C with temperature

extension)

Housing material: Aluminium

Protection class: IP 65

Power supply: NAMUR

Output: NAMUR pulse output, 2 channel

Special features: up to 400 Pulses/Liter

OVERVIEW PULSE VALUE

DN	Type OaP	Pulses/Liter	Fmax (Hz)
25	5	400	333
25	10	200	333
50	50	70	350
65	125	35.14	410
80	250	18.78	375
100	600	7	350
150	1200	3.5	292
200	2000	1.88	250
300	3200	1.88	375
400	4000	1.5	500

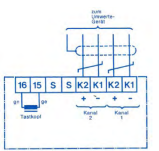
OUTPUT SIGNALS

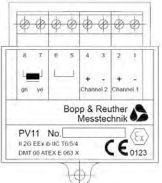
NAMUR pulses, 1- or 2 channel

CLAMP CONNECTION

Kabel: 2-adrig, abgeschirmt (Kanal 1+ 2: 4-adrig). paarweise verdrillt,

Kabelanschluss M 20x1,5





The sensor is connected internally to clamps 8 and 7. For 1-channeled operation the clamps 1 and 2 are to be assigned. The signal of channel 2 is inverted channel 1 (180° phase shift).

COMPATIBLE

Oval wheel meter series OaP



PULSE PICK-UP AG 81, AG 82, AG 83



MAIN CHARACTERISTICS

inductive pulse pick-up add-on AG 81, AG Product type:

82, AG 83

Application: for connection to higher-level control

systems

Ex-approval: Zone 1

-40°C up to 80°C (Medium) Standard up to Ambient temperature:

80°C (AG 81) up to 180 °C (AG 82), up to

250°C (AG 83)

Aluminium Housing material:

Protection class: **IP 65**

Power supply: **NAMUR**

Output: NAMUR pulse output, 2-channel

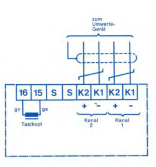
Special features: up to 1750 Pulses/Liter

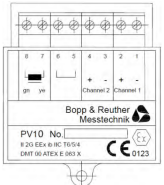
OVERVIEW PULSE VALUE

Type RQ	DN	Pulses/Liter	f max (Hz)
	10	4750	700
10	10	1750	730
15	15	310	517
25	25	105	525
32	32	58	467
40	40	22	257
50	50	12.4	248
65	65	6	200
80	80	15	750
100	100	6	500
150	150	3.4	567
200	200	1.84	613
250	250	1.24	600
300	300	0.78	520

CLAMP CONNECTION

Cable: 2-wire, shielded (channel 1+ 2: 4-wire), twisted in pairs, Cable connection M 20x1.5





The sensor is connected internally to clamps 8 and 7. In 1-channeled operation, clamps 1 and 2 are to be assigned. The signal of channel 2 is inverted compared to channel 1 (180° phase shift).

OUTPUT SIGNALS

NAMUR pulses, 1- or 2 channel

COMPATIBLE

Turbine meter of the series RQ1 and RQ2













Product type: In-line filter series L

Application: for liquids to protect and increase the service life

of equipment and measuring instruments

Process temperature: -28°C up to +160°C

Process pressure: up to 40 bar

Housing material: stainless steel SS 316

Wetted parts: stainless steel SS 316

Process connection: Input: Swagelock 6mm

Output: suitable for connection to OR015

AVAILABLE SIZES

Nominal size	Q _{max} .
mm	l/min
6	1

MASS WIDTH

40 µm





Product type: Strainer series Y

Application: for liquids to protect and increase the service life

of equipment and measuring instruments

Process temperature: -60°C up to +180°C

Process pressure: up to 50 bar

Housing material: CrNiMo 1.4408

Filter material CrNiMo 1.4401

Wetted parts: CrNiMo 1.4408 / 1.4401

Seals: PTFE, Viton

Process connection: Flange acc. to DIN or ANSI

Special features: Input: G 1/2", G3/4", G1"

Output: R1/4", R1/2", R3/4", R1",

Swagelok® 12mm

AVAILABLE SIZES

Nominal size		Q _{max} .	for devices
mm	inch	m³/h	
15	G1/2"		OR06/01, DIMF1.3 / 2.0
20	G3/4"		OR2
25	G1"		OR5 / 10

MASS WIDTH

100 or 250 µm

STRAINER BASKET FILTER NC



MAIN CHARACTERISTICS

Product type: Basket strainer series NC

Application: for liquids to protect and increase the service life

of equipment and measuring instruments

Design Code: AD 2000 / PED

Process temperature: -10°C up to +100°C

Process pressure: up to 40 bar

Housing material: 1.0619.01 - 1.0425 / ASTM A 216 – ASTM A

516, 1.4405 - 1.4408 / ASTM A 351

Wetted parts: Basket strainer in stainless steel

Display: none, differential pressure display optionally

available

Process connection: Flange acc. to DIN or ANSI

Special features: Complete self-draining from below, meets TA-Air

requirements NACE MR 0175 / ISO 15156

AVAILABLE SIZES

Nominal size		Vessel capacity	Q _{max} .
mm	inch	Liter	m³/h
15	1/2	0.5	2.1
25	1	0.6	7.2
50	2	3	21
80	3	8.5	75
100	4	23	200

MASS WIDTH

 $100/250/500/800 \, \mu m$

Further information and product variants are available on request

NACE

STRAINER BASKET FILTER W



MAIN CHARACTERISTICS

Product type: Strainer basket filter series W

Application: for liquids to protect and increase the service life

of equipment

Design Code: AD 2000 / PED or ASME

Process temperature: -60°C up to +180°C

Process pressure: up to 40 bar

Housing material: stainless steel, cast steel

Wetted parts: strainer basket in stainless steel

Display: none, differential pressure display optionally

available

Process connection: Flange acc. to DIN or ANSI

Special features: complete self-draining from below,

meets TA-air requirements NACE MR 0175 / ISO

15156

AVAILABLE SIZES

Nominal size		Vessel capacity	Q _{max} .
mm	inch	Liter	m³/h
100	4	50	220
150	6	50	300
150	6	110	420
200	8	110	520

MASS WIDTH

100 µm

Further information and product variants are available on request

NACE

CENTRIFUGAL GAS SEPARATOR ZGA



MAIN CHARACTERISTICS

Product type: Centrifugal gas separator of the Series ZGA

Application: for liquids other than water such as LPG, diesel,

petrol, bio-ethanol etc. with a viscosity < 20

mPa·s at 20°C

Measuring accuracy: the additional measuring error is limited to max.

0.5 %, even if the air content is up to 30 %

Ex-protection: Zone 1 without electronic components

Process temperature: -40°C up to +100°C

Process pressure: 0 up to 100 bar

Material: steel, stainless steel

Power supply: without any auxiliary energy (except for the

attached accessories such as level limit switches)

Output / Display: Sight glass

Process connection: Flange acc. to DIN or ANSI

Special features: Ideal for reliably protecting measuring devices

such as Coriolis, ultrasonic, oval wheel meters or turbine meters from entrained air in any operating state (for measuring systems in custody transfer).

OVERVIEW AVAILABLE MODELS

DN (mm)	DN (inch)	Vessel (Liter)	Q _{max} (I/min)	Q _{max} (m³/h)
25 / 32	1" / 1 ¼"	29	100	6
50	2"	54	300	18
65	2 ½"	120	700	42
80 /100	3" / 4"	180	1200	72
100	4"	300	2000	120
100 / 150	4" / 6"	470	3000	180
150 / 200 / 250	6" / 8"/ 10"	1000	5000	300
200 / 250 / 300	8" / 10" / 12"	2200	10000	600
300	12"	2700	12000	720
300 / 400	12" / 16"	5000	20000	1200
300 / 400	12" / 16"	7000	25000	1500
400	16"	11000	40000	2400

OPTIONS

Fitted accessories such as level limit switch







CERTIFICATE

Туре	Manufacturer / Description	Page
Type examination certificate	PTB / measuring system1 Approval acc. to MID	109 / 111
Module D	PTB / Suitability for MID-inspection (chapter VII / VI)	110 / 112
EU-Declaration of conformity	Manufacturer Suitability for MID-inspection	113
Evaluation certificate NMI	NMI Suitability for MID-inspection	114
OIML-Test report	PTB / NMI Suitability for MID-inspection	115
Calibration certificate	Manufacturer / inspection document, with signature	116
Calibration certificate DAAKS	by third party	117
Inspection certificate	Manufacturer / inspection document, with signature	118
Calibration certificate	Manufacturer / factory inspection, without signature	119
Test of accuracy	Manufacturer / Statistical test, without signature	120
Accuracy certificate	Manufacturer / Statistical test, without signature	121
Maintenance Indicator	LME / Suitability for maintenance	122

TYPE EXAMINATION CERTIFICATE

MAIN CHARACTERISTICS

Certificate type: Type examination certificate (module B) for

measuring systems according to chapter VII

Application: This is the part of a conformity assessment

procedure in which a notified body examines the technical design of a measuring instrument / measuring system and verifies / attests that it meets the requirements of this Directive that

apply to it.

Special features: Covers all aspects of a measuring system and

applies EU-wide



MODULE D (CHAPTER VII, formerly MI-005)

MAIN CHARACTERISTICS

Certificate type: Conformity with the type of construction of the

requirements according to MID

Application: The manufacturer has had his QM system

assessed and qualified by a notified body. This is

monitored by the manufacturer.

Special features: The manufacturer is authorised to carry out the

conformity assessment up to the final acceptance of the measuring system as well as the securing of the measuring system and the preparation of the declaration of conformity according to MID

requirements.



TYPE EXAMINATION CERTIFICATE

MAIN CHARACTERISTICS

Certificate type: Type examination certificate (module B) for

measuring instruments acc. to Chap. VI

Application: This is the part of a conformity assessment

procedure whereby a notified body examines the technical design of a measuring instrument and verifies / attests that it meets the requirements of

this Directive that apply to it.

Special features: valid throughout the EU



MODULE D (CHAPTER VI, formerly MI-004)

MAIN CHARACTERISTICS

Certificate type: Conformity with the type of construction of the

requirements according to MID

Application: The manufacturer shall have his QM system

assessed and qualified by a notified body. The

manufacturer shall observe this body.

Special features: The manufacturer is authorised to carry out the

conformity assessment up to the final inspection of the measuring system as well as to secure the measuring system and to draw up the declaration of conformity according to MID requirements.





EU-DECLARATION OF CONFORMITY

MAIN CHARACTERISTICS

Certificate type: Declaration of conformity

Application: With this document, the manufacturer confirms

that the measuring system fulfils the requirements

according to MID

Special features: The final inspection is carried out by the manu-

facturer

EU - Konform		
	itätserklärung	
EII - Doclarati	ion of conformity	
	on de conformité	
UE - Declarati	on de comornite	
Baueinheit den Anforderungen der zutreffen abgestimmten Änderungen verliert diese Erl		
The manufacturer herewith declares under sole re the requirements of the relevant EC directives. The without our agreement.	esponsibility that the unit mentioned below compiles wit his declaration is no longer valid If the unit is modified	
Par la présente, le fabricant déclare que les appareils réglementation CE qui les concerne. Toute modificat de cette déclaration de conformité	s décrits ci-dessous, correspondent aux exigences de la lon des apparells sans notre accord entraine la perte de valid	
Hersteller	Bopp & Reuther Messtechnik GmbH	
<i>Manufacture</i> Fabricant	Am Neuen Rheinhaten 4 D-67346 Spever	
Bezeichnung der Baueinheit	Messanlage zur Be- und Entladung von Schiffen,	
Description of the unit	Kesselwagen und Tankwagen Measuring system for (un)loading ship, rail, tank wagons and tank lorries	
Description de l'équipement	Système de mesure pour le chargement et le déchargement des navires et des chemins de fer et des camions-citernes	
Typ der Baueinheit		
Type of unit Type d'équipement	UMS Universal Metering System	
Nennweite Nominal size	DN150	
Diamètre nominal	DNISO	
Fabr. Nr. /	400000000000	
Ser. Nb. / No. de fabr.	94052218 / 1005039	
Richtlinie Directive	2014/32/EU / UE L 96/149	
Directive	Messgeräle Measuring instruments	
SHOOM S	Instruments de mesure	
Baumusterprüfbescheinigung		
Type approval certificate Certificat d'approbation de type	DE-07-MI005-PTB024 Rev.15	
Benannte Stelle	0102	
Notified body	Physikalisch-Technische-Bundesanstall	
Organisme Notifié	Bundesallee 100, D-38116 Braunschweig	
Normen und normative Dokumente Standards and normative documents		
Normes et documents normatifs	7	

EVALUATION CERTIFICATE NMI

MAIN CHARACTERISTICS

Certificate type: evaluation-certificate

Application: The exhibitor confirms that the tested instrument

fulfils the requirements of OIML and WELMEC Guide 8.8 in terms of modular evaluation of measuring instruments covered by the MID

Measuring Instruments Directive.

Available for: OaP for liquid gas, OaP, UR06, DIMF 1.3 PV

Special features: serves as a module to obtain a type examination

certificate for a measuring system consisting of several components from several manufacturers





Certificate Type: OIML test report

Application: The exhibitor confirms that the tested device fulfils

the requirements of the OIML in terms of a modular evaluation of measuring instruments which fall under the MID Measuring Instruments

Directive.

Available for: OaP, OP, OI, RQ, ZGA, UR06, DIMF 1.3 PV

Special features: Serves as a building block to obtain a type

examination certificate for a measuring system consisting of several components from several

manufacturers





Certificate type: Manufacturer's test certificate confirming

compliance with OIML / MID 2014/32/EU for a single measuring instrument / part of a measuring

system

Application: Relevant for the delivery of measuring instru-

ments which have to be integrated into a measuring system by third parties according to applica-

ble MID requirements.

Special features: Simplifies the conformity assessment for the

system installer





CALIBRATION CERTIFICATE DAKKS

MAIN CHARACTERISTICS

Certificate type: Calibration certificate acc. to DIN EN ISO / IEC

17025:2018

Application: The certificate documents the traceability to

national standards for the representation of units in accordance with the international system of

units (SI)

Special features: Traceability to national / international standards





Certificate type: Calibration certificate with inspection

Application: Confirms the manufacturer's compliance with the

accuracy requirements of a measuring instrument

on the occasion of an inspection

Special features: Confirmed / signed by internal QM and third

parties



INSPECTION CERTIFICATE



MAIN CHARACTERISTICS

Certificate type: Calibration certificate with inspection

Application: Confirms the fulfilment of the inspection criteria by

the manufacturer

Special features: Confirmed / signed by the manufacturer QM itself





Certificate type: Calibration certificate

Application: Confirms and documents the manufacturer's

compliance with the accuracy requirements of a

measuring instrument.

Special features: valid without signature





Certificate type: Accuracy certificate

Application: For devices that can meet a certain accuracy

without explicit testing

Special features: valid without signature, is enclosed with the

instruments free of charget (e.g. Flowal® OR / OF)

BOPP & REUTHER MESSTECHNIK

Genauigkeitsbescheinigung **Accuracy Certificate** Certificat de précision

Gerätetypen: Device type: Type d'instrument: Ovalradzähler Famille **Flowal^{® Plus}** Oval Wheel Meters from the family **Flowal^{® Plus}**

Compleurs à roues ovales de la famille Flowal® Plus

Übersichtstabelle: Tableau d'ensemble: Messgenauigkeit und Kalibrierfaktor je Typ (*)

Accuracy and standard calibration coefficient for each type (*)
Précision et facteur d'étalonnage pour chaque type (*)

Typ Type Type	K-Faktor K-Factor K-Factor	SS1SS	SS1PK	AL1PK
OR 015		±0,5%	±0,5%	±0,5%
OR 06	337,4	±0,5%	±0,5%	±0,5%
OR/OF 1	169,4	±0,5%	±0,5%	±0,5%
OR/OF 2	99,8	±0,5%	±0,5%	±0,5%
OR 5	40,5	±0,5%	±0,5%	±0,5%
OR/OF 10	20,11	±0,5%	±0,5%	±0,5%
OR/OF 50	4,138	±0,5%		
OR/OF 115	1,737	±0,5%		

(*) Standard Wert ohne Kalibrierung, Messabweichung in % vom Messwert (*) Default Value without calibration, measured error in % of measured value (*) Valeur par défaut, erreur de mesure en % de la valeur mesurée

(**) bei einer Prüflüssigkeit mit Viskosität > 3 mPa,s (**) for calibration with a liquid of viscosity > 3 mPa,s (**) pour étalonnage avec un liquide de viscosité > 3 mPa,s

Bopp & Reuther Messtechnik GmbH

Am Neuen Rheinhafen 4 67346 Speyer, Germany

Flowal Plus 10.2017



Certificate type: Maintenance indicator

Application: This can be used if either the security stamp or

the verification mark (or both) is damaged during a repair of a measuring instrument in legal

metrology.

Special features: Measuring instruments can be used again

immediately by means of a maintenance mark.

This does not prematurely terminate the

verification period..

Eichdirektion Rheinland-Pfalz



Erteilung einer Befugnis für Instandsetzer nach §72 Eichordnung

Die Eichdirektion Rheinland-Pfalz verleiht mit dieser Urkunde der

Bopp & Reuther Messtechnik GmbH Am neuen Rheinhafen 4

67346 Speyer

die Befugnis, geeichte Messgeräte, die von ihr instandgesetzt wurden, zum Zwecke des Fortbestehens der Gültigkeit der Eichung gemäß §13 Abs. 2 der Eichordnung mit dem Instandsetzerkennzeichen zu versehließen.

Dem Instandsetzer wird gemäß §72 Abs. 2 der Eichordnung folgendes Instandsetzerkennzeichen zugeteilt:

Kennbuchstabe:

Kenn-Nr.:



Die Befugnis des Instandsetzers erstreckt sich antragsgemäß auf folgende Messgerätearten:

Volumenzähler für Mineralöl, Wirkdruckgaszähler und Dichtemengenumwerter jeweils mit Zusatzeinrichtungen

Die Befugnis gilt antragsgemäß in allen Bundesländern.

Der Instandsetzer verpflichtet sich, die geltenden Vorschriften, insbesondere die Vorschriften der Eichordnung zu beachten.

Bad Kreuznach, den 15.04.2003



Eichdirektion Rheinland-Pfalz, D-55543 Bad Kreuznach, Steinkaut 3, Telefon: 0671/79486-0

* RP 039

Since 19.10.2016, the new maintenance indicator has been in use



a small selection of our more than 5000 customers worldwide:

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Shell
BP
Total
Ruhroel
ENI
MiRO
Petronas
Zeller-Gmelin

Machine manufacturer

Messpack
Boatopack
Volpak
Bossar
Bellapack
Hassia Redartron
Ilfamensa

Food

Coca Cola Weihenstephan Haribo Danone Kraft Foods Nestle Unilever

Marine

Hyundai Samsung Meyer Werft Peene Werft Bloom & Voss

Plant manufacturers

Siemens Uhde Bilfinger Göhler Zeller-Gmelin

Pharma

Roche Aventis Sanofi Merck Ciba Geigy

Chemistry

BASF Bayer Alessa Celanese Clariant Akzo Nobel

Energy

Evonik Infraserv RWE Kraftanlagen Bertsch STEAG Vattenfall MVV

Automotive

Daimler

BMW OPEL Peugeot Ford Alfa Romeo Volkswagen



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