

Menu

Man

21.7

RESET

32.8 L

The generation of flow meters In Touch with the Future

Turbine wheel meter TR series Nutating disc meter TS series Oval gear meter HDO series



You can count on Lutz.

Precise work counts more than ever in laboratories as well as in production and fluids handling. Flow measurement must therefore be efficient, economical and, above all, practical – in mobile application as well as in stationary operation.

Precise capture of fluid data ensures quality work processes and economical handling of operating resources.

For nearly 20 years, experts have relied on tried-and-true Lutz flow meters – and the new generation of meters will inspire you.

- TR turbine wheel meter
- **TS** nutating disc meter
- HDO oval gear meter

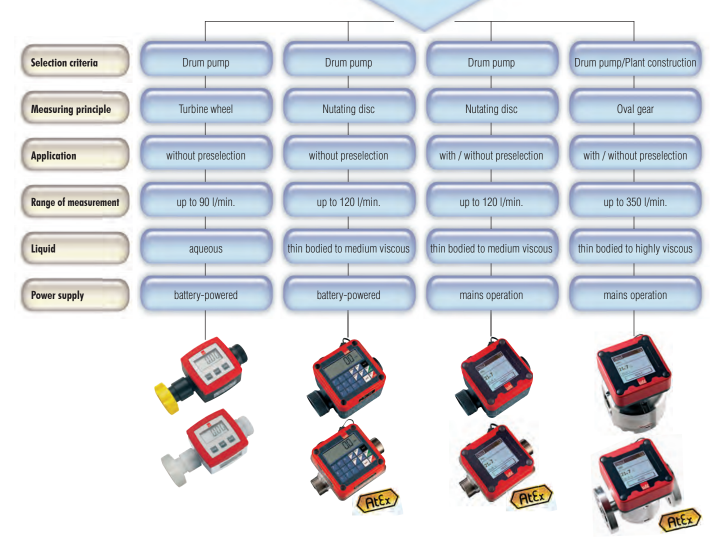
Scan for product video



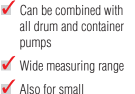








TR Series



- volume flow
- Sub totals can be reset

(see pages 4-5)

TSB Series

- LCD display with numeric keypad
- Large 6-digit LCD
- Ideal for mobile use with a drum pump

(see pages 6-7)

TS Series

- Touch screen display
- Multilingual menus
- Simple plain-text operation
- Plug & play modular design

(see pages 10-19)

HDO Series

- ✓ Touch screen display
- Multilingual menus
- Simple plain-text operation
- Plug & play modular design
- ✓ For high flowrates, temperatures and pressures

(see pages 20-27)

Lutz flow meter program

The Reasonable: Lutz flow meter TR

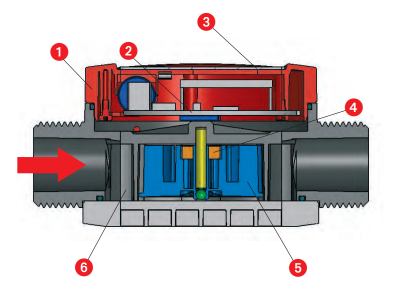


Easy handling

Easy handling, compact built and a quick assemble to all drum and container pumps: The Lutz flow meter TR in PP or PVDF. A manageable meter which you can count on in all situations. This flow meter measures accurately thin-bodied, non-inflammable liquids.

A quick and reliable measurement: How it works

The flowing liquid causes the turbine to rotate thereby it accurately measures the pulses. The measured values are transmitted and processed electronically. Thereupon the good readable display shows the sub total and the total volume.



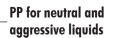
- 1 Housing top (PP or PVDF)
- 2 PCB
- 8 Keypad foil
- 4 Magnet
- 5 Radial turbine wheel (PP or PVDF)
- 6 Measuring chamber (PP or PVDF)

The economical liquid volume measurement

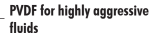
The choice is yours



Lutz offers complete pumping systems for the laboratory and research sector. The pump set Lutz B2 Vario can be optionally equipped with a flow meter TR90-PP (Order No. 0213-031).



such as glycol, ferric (III) chloride, hydrochloric acid, phosphoric acid, etc.



such as chlorine solution, nitric acid, sulphuric acid, etc.

Туре		TR90-PP		TR90-PVDF
Material	housing top keypad	PP PES		PVDF PES
Material (in contact with the medium)	measuring chamber turbine shaft, bearing ball seal	PP PP Hastelloy C-2000 (2.4675) FPM		PVDF PVDF Hastelloy C-2000 (2.4675) FPM
Range of measurement	l/min.	5-90		5-90
Range of viscosity	mPas	0.8-40		0.8-40
Operating pressure	bar	4 (at 20 °C)		4 (at 20 °C)
Accuracy of measurement	%	± 1*		± 1*
Repeating accuracy	%	± 0.5		± 0.5
Connection		G 1	G 1 1/4	G 1 1/4
Weight	kg	0.3		0.4
Protection class		IP 65		IP 65
Range of temperature	°C	-10 up to +50		-10 up to +50
Order No. Ass	sembly at Lutz B2 Vario	0213-031	-	-
Order No. Ass	sembly at drum pump	-	0213-030	0213-040
Order No. Ass	sembly at nozzle	-	0213-032	0213-042

*Test assembly: Medium water, 0.2 m inlet runs and outlet runs

Lutz flow meter program

TS Series: Nutating disc principle



Product Features

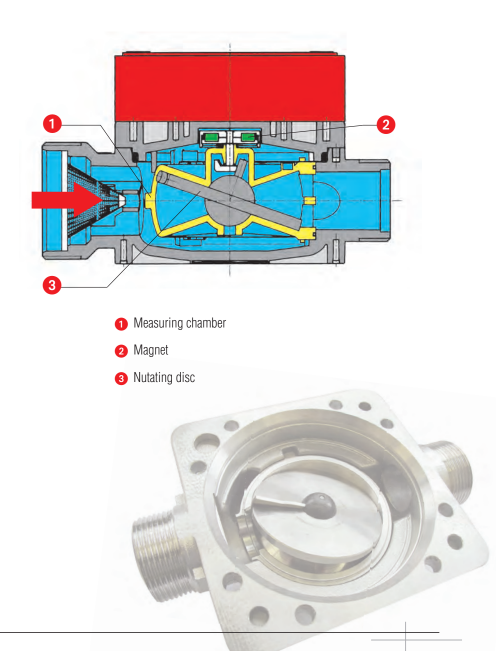
The flow meters in plastic or metal version are nutating disc types and are suitable for the transfer of neutral, aggressive, inflammable and viscous liquids.

- Wide application range
- Optionally in PURE version

Take control: TS operates so

The liquid streaming causes a nutating disc to gyrate about its own axis. A multipole solenoid is made to rotate via a driver and switches a reed contact through the housing cover.

The volume flowing through is determined from the number of pulses.



Lutz flow meter program

The mobile: Lutz flow meter TSB





Lutz flow meters of series TSB can be used for most different applications. They are suitable for the measurement of thin-bodied up to medium-viscous and inflammable liquids. Due to a battery-powered option, series TSB can be also ideally used for a mobile operation, independent from a mains system.

Benefits:

- Convenient, user-friendly display with numeric keypad
- Large 6-digit LCD
- Flow rate display at a keystroke
- Keyboard lock as protection against inadvertent operation
- Easy calibration
- Explosion protection with Atex certification RL 94/9/EG

Flow measurement without volume preselection - TSB

for non inflammable liquids



Technical data		Type ST	Type SL	Type VA I
Range of use		Neutral liquids like water, mineral oils	Abrasive liquids like acids and alkalis	Many acids, alkalis and other liquids
Flow volume	I/min.	min. 10 – max. 100**	min. 10 – max. 100**	min. 10 – max. 100
Temperature	С°	60	60	80
Viscosity	mPas	2,000	2,000	5,000
Operating pressure	bar	4	4	10
Accuracy		+/- 1% standard < 1% with adjustment to application conditions	+/- 1% standard < 1% with adjustment to application conditions	+/- 1%
Inlet port		G 2 outer thread to fit connector with union nut	G 2 outer thread to fit connector with union nut	G 1 1/4 outer thread
Outlet port		G 1 1/4 outer thread	G 1 1/4 outer thread	G 1 1 /4 outer thread
LCD display		19 mm character height, 6-digit display, individual and total volume reset possible	19 mm character height, 6-digit display, individual and total volume reset possible	19 mm character height, 6-digit display, individual and total volume reset possible
Materials: Housing Measuring chamber Seals Magnet Protection class		PPO PPO/PPS FPM BaFe / PA / Stainless steel 1.4401 IP 54	PPO PPO/PPS FPM PPS encapsulated IP 54	Stainless steel (1.4581/1.4571)* Stainless steel (1.4581/1.4571) ETFE/PTFE FEP ETFE encapsulated IP 54
	ka			
Weight	kg	1.0	1.0	3.6
Order No.		0212-101	0212-201	0212-501

* Special materials on request General information to the chemical resistance of the different flow meters you will find in our chemical resistance list. **Short-time 120 I/min.

Flow measurement without volume preselection - TSB

for highly inflammable liquids





Technical data		Type LM	Type UN	Type VA I
Range of use		Solvents and other easily inflammable liquids, oils and neutral liquids.	Solvents and easily inflammable liquids, most of acids and alkalis.	Nearly all solvents and easily inflammable liquids. Many acids, alkalis and other liquids
Flow volume	l/min.	min. 10 – max. 100**	min. 10 – max. 100**	min. 10 – max. 100
Temperature	°C	60	60	60
Viscosity	mPas	2,000	2,000	5,000
Operating pressure	bar	4	4	10
Accuracy		+/- 1% standard < 1% with adjustment to application conditions	+/- 1% standard < 1% with adjustment to application conditions	+/- 1%
Inlet port		G 2 outer thread to fit connector with union nut	G 2 outer threadto fit connector with union nut	G 1 1/4 outer thread
Outlet port		G 1 1/4 outer thread	G 1 1/4 outer thread	G 1 1 /4 outer thread
LCD display		19 mm character height, 6-digit display , individual and total volume reset possible	19 mm character height, 6-digit display , individual and total volume reset possible	19 mm character height, 6-digit display , individual and total volume reset possible
Materials: Housing Measuring chamber Seals Magnet		PPS LCP FEP BaFe / MS / Stainless steel 1.4401	PPS LCP FEP PPS encapsulated	Stainless steel (1.4581/1.4571)* Stainless steel (1.4581/1.4571) ETFE / PTFE FEP ETFE encapsulated
Type of protection Operating unit Basic flow meter		II 2 G Ex ib IIB T4 II 2 G T4	II 2 G Ex ib IIB T4 II 2 G T4	II 2 G Ex ib IIB T4 II 2 G T4
Protection class		IP 54	IP 54	IP 54
Weight	kg	1.0	1.0	3.6
Order No.		0212-302	0212-402	0212-502

* Special materials on request General information to the chemical resistance of the different flow meters you will find in our chemical resistance list.

** Short-time 120 I/min.



US-631

riF

Walume unit

Flexible to use. A wide array of possibilities:

- Food, gourmet and beverage industry
 - Chemical industry
 - Petrochemicals
 - Chemicals and mineral oils
 - Machine shops and metal working
 - Automotive industry and suppliers
 - Electroplating and surface treatment
 - Paint and varnish industry
 - Pharmaceuticals and cosmetics
 - Plant and apparatus construction
 - Engineering and design



There are a lot of measuring devices for fluids. But the advantages of the new Lutz flow meters stand out from them all. Their precision, flexibility and user-friendliness will win you over.

Discover the pluses of innovative Lutz technology:

- + Touch screen display
- + Multilingual menus
- + Simple plain-text operation
- + Integrated help function
- + High precision through overrun correction
- + Safety and monitoring functions
- + Simple system connection
- + Plug & play modular design



On Point

Change Value

Cancel

14

PESSIM

17mg

ŪK.

Sol. Value

Outstanding user-friendliness.

The first flow meter with a **touch screen display** and backlighting will convince you with its simple requirements-oriented display and usability, multilingual interface and compact design.

With plain-text instructions, system reports and help texts, as well as **monitoring functions**, its user controls practically eliminate errors. Manual operation is just as possible as external control.

In Touch with the Future.







Simply easy to use: Flow measurement with volume preselection.

The relay module – an intelligent cornerstone of Lutz meter innovation – helps you automate work processes and organize more efficiently.

The desired volume can simply be preselected and started with the touch of a button. Whether for mobile use with a drum pump or for controlling complex systems: With easy volume preselection, your processes will be simpler and safer. The pump, the system and/or the solenoid valve are turned on and off by the integrated electronics.

Precise, safe and economical.



Combine to your needs. Easy to assemble.

The Lutz flow meter can be connected to your system quickly and with no wiring work, using socket connections that can't be confused. The new connection system is assembled like a modular design, allowing individual modules, such as the basic meter, control unit and relay module, to be combined with each other and installed.







The flexible meter system you can rely on.

?

Menu

32.8 L

721.7 L

RESET

Lutz

MAN

- Simple installation and start-up
 - External controls and data evaluation through standard interfaces
 - Modules can be installed separately by location
 - Always the best technical and financial solution

Flow measurement without volume preselection - TS

for non inflammable liquids





Flow meters type VA10 in PURE-version are optionally available for the food-, cosmetics and pharmaceutical industry.

| Technical da | ta | Type ST10 | Type SL10 | Type VA10 | Type HC10 | |
|--|---------------|--|--|--|--|--|
| Range of use | | Neutral liquids like water,
mineral oils | Abrasive liquids like acids and alkalis | Many acids, alkalis and other liquids | Highly aggressive acids and acids | |
| Flow volume | l/min. | min. 10 – max. 100** | min. 10 – max. 100** | min. 10 – max. 100 | min. 10 – max. 100 | |
| Temperature | °C | 60 | 60 | 80 | 80 | |
| Viscosity | mPas | 2,000 | 2,000 | 5,000 | 5,000 | |
| Operating press | ure bar | 4 | 4 | 10 | 10 | |
| Accuracy | | ± 1% standard
< 1% with adjustment to
application conditions | ± 1% standard
< 1% with adjustment to
application conditions | ±1% | ± 1% | |
| Inlet port | | G 2 outer thread to fit
connector with
union nut | G 2 outer thread to fit
connector with
union nut | G 1 1/4 outer thread | G 1 1/4 outer thread | |
| Outlet port | | G 1 1/4 outer thread | G 1 1/4 outer thread | G 1 1/4 outer thread | G 1 1/4 outer thread | |
| LCD display | | Touch-Screen 63x63 mm, 128x128 pixels, Display sub-total and total volume can be reset | | | | |
| Menu language | | | DE, GB, ES, FI | r, it, nl, pt, ru | | |
| Materials:
Housing
Measuring charr | nber | PPO
PPO/PPS | PPO
PPO/PPS | Stainless steel (1.4581/1.4571)*
Stainless steel
(1.4581/1.4571) ETFE / PTFE | Hastelloy C (2.4610)
Hastelloy C (2.4610) ETFE / PTFE | |
| Seals | | FPM | FPM | FEP | FEP | |
| Magnet
Protection class | | BaFe / PA / Stainless steel 1.4401
IP 55 | IP 55 | ETFE encapsulated
IP 55 | ETFE encapsulated
IP 55 | |
| | | | 1.1 | 3.7 | 4.0 | |
| Weight | kg | 1.1 | | | | |
| Order No. | quest General | 0231-000
information to the chemical resistance of the diffe | 0231-010 | 0231-049 | 0231-059 | |
| | | cessories: Power supply | - | Stando not. Onor time r20 min. | | |
| Voltage | V | | | 1-240 | | |
| Frequency | v
Hz | | 220-240
50-60 | | | |
| | T IZ | | | D-230 | | |
| Order No. | | | 0230 | -230 | | |

*** Limited battery operation without power supply unit possible.

Flow measurement without volume preselection - TS

for highly inflammable liquids









Flow meters type VA10 in PURE-version are optionally available for the food-, cosmetics and pharmaceutical industry.

| Technical da | ta | Type LM10 Ex | Type UN10 Ex | Type VA10 Ex | Type HC10 Ex | |
|---|------------------|--|--|---|--|--|
| Range of use | | Solvents and other easily
inflammable liquids,
keiten, oils and neutral liquids. | Solvents and easily
inflammable liquids,
most of acids and alkalis. | Nearly all solvents and easily
inflammable liquids.
Many acids, alkalis and
other liquids. | Highly aggressive acids and alkalis. Easily inflammable liquids. | |
| Flow volume | l/min. | min. 10 – max. 100** | min. 10 – max. 100** | min. 10 – max. 100 | min. 10 – max. 100 | |
| Temperature | °C | 60 | 60 | 60 | 60 | |
| Viscosity | mPas | 2,000 | 2,000 | 5,000 | 5,000 | |
| Operating pressu | ure bar | 4 | 4 | 10 | 10 | |
| Accuracy | | ± 1% standard
< 1% with adjustment to
application conditions | ± 1% standard
< 1% with adjustment to
application conditions | ± 1% | ±1% | |
| Inlet port | | G 2 outer thread to fit
connector with
union nut | G 2 outer thread to fit
connector with
union nut | G 1 1/4 outer thread | G 1 1/4 outer thread | |
| Outlet port | | G 1 1/4 outer thread | G 1 1/4 outer thread | G 1 1/4 outer thread | G 1 1/4 outer thread | |
| LCD display | | Touch-Scree | Screen 63x63 mm, 128x128 pixels, Display sub-total and total volume can be reset | | | |
| Menu language | | | DE, GB, ES, FR, IT, NL, PT, RU | | | |
| Materials:
Housing
Measuring cham
Seals | ber | PPS
LCP
FEP | PPS
LCP
FEP | Stainless steel (1.4581/1.4571)*
Stainless steel
(1.4581/1.4571) ETFE / PTFE
FEP | Hastelloy C (2.4610)
Hastelloy C (2.4610) ETFE / PTFE
FEP | |
| Magnet | | BaFe / MS / Stainless steel 1.4401 | PPS encapsulated | ETFE encapsulated | ETFE encapsulated | |
| Type of protectio
Operating unit
Basic flow meter | | II 2 GEx IIB T4***
II 2 G T4 | II 2 GEx IIB T4***
II 2 G T4 | II 2 GEx IIB T4***
II 2 G T4 | II 2 GEx IIB T4***
II 2 G T4 | |
| Protection class | | IP 55 | IP 55 | IP 55 | IP 55 | |
| Weight | kg | 1.1 | 1.1 | 3.7 | 4.0 | |
| Order No. | | 0231-020 | 0231-030 | 0231-040 | 0231-050 | |
| * Special materials on re | quest Genera | l information to the chemical resistance of the diffe | rent flow meters you will find in our chemical res | istance list. **Short-time 120 I/min. ***Prote | ction class II 2 G Ex IIC T4 on request | |
| Recommen | ded Ac | essories: Power supply | unit NG10**** | | | |
| Voltage | V | | 220 |)-240 | | |
| Frequency | Hz | 50-60 | | | | |
| Order No. | | | 0230 |)-230 | | |
| **** Limited battery oper | ration without p | ower supply unit possible. Installation of power su | pply unit outside of the explosion hazard area req | uired. | | |

Flow measurement with volume preselection - TS

for non inflammable liquids





Flow meters type VA10 in PURE-version are optionally available for the food-, cosmetics and pharmaceutical industry.

| Technical data | | Type ST10 / RM10 230 V | Type SL10 / RM10 230 V | Type VA10 / RM10 230 V | | |
|---|--------|--|--|--|--|--|
| Range of use | | Neutral liquids like water,
mineral oils. | Abrasive liquids like acids and alkalis. | Many acids, alkalis and other medias. | | |
| Flow volume | l/min. | min. 10 – max. 100** | min. 10 – max. 100** | min. 10 – max. 100 | | |
| Temperature | °C | 60 | 60 | 80 | | |
| Viscosity | mPas | 2,000 | 2,000 | 5,000 | | |
| Operating pressure | bar | 4 | 4 | 10 | | |
| Accuracy | | ± 1% standard
< 1% with adjustment to
application conditions | ± 1% standard
< 1% with adjustment to
application conditions | ± 1% | | |
| Inlet port | | G 2 outer thread to fit
connector with
union nut | G 2 outer thread to fit
connector with
union nut | G 1 1/4 outer thread | | |
| Outlet port | | G 1 1/4 outer thread | G 1 1/4 outer thread | G 1 1/4 outer thread | | |
| LCD display | | Touch-Screen 63x63 mm
128x128 pixels
Display sub-total and total volume can be reset | | | | |
| Menu language | | | DE, GB, ES, FR, IT, NL, PT, RU | | | |
| Materials:
Housing
Measuring chamber
Seals
Magnet | | PPO
PPO/PPS
FPM
BaFe / PA / Stainless steel 1.4401 | PPO
PPO/PPS
FPM
PPS encapsulated | Stainless steel (1.4581/1.4571)*
Stainless steel (1.4581/1.4571) ETFE / PTF
FEP
ETFE encapsulated | | |
| Protection class | | IP 55 | IP 55 | IP 55 | | |
| Weight | kg | 1.6 | 1.6 | 4.1 | | |
| Relay module R | M10 | | | | | |
| Voltage | V | | 220-240 | | | |
| Frequency | Hz | 50-60 | | | | |
| Switching outputs | | 2 NO (potentially bound) | | | | |
| Output 1 (pump) | | 8 A, cos > 0.7 | | | | |
| Output 2 (valve) | | | 0.5 A | | | |
| Order No. | | 0231-001 | 0231-011 | 0231-041 | | |

* Special materials on request General information to the chemical resistance of the different flow meters you will find in our chemical resistance list. **Short-time 120 l/min.

Flow measurement with volume preselection - TS

for highly inflammable liquids





Flow meters type VA10 in PURE-version are optionally available for the food-, cosmetics and pharmaceutical industry.

| Technical data | | Type LM10 / Ex-RM10mK | Type UN10 / Ex-RM10mK | Type VA10 / Ex-RM10mK | | |
|---|---------|--|---|--|--|--|
| Range of use | | Solvents and many other easily inflammable liquids, oils and neutral liquids. | Solvents and easily inflammable liquids, most of acids and alkalis. | Nearly all solvents and
easily inflammable liquids.
Many acids, alkalis and
other liquids. | | |
| Flow volume | l/min. | min. 10 – max. 100** | min. 10 – max. 100** | min. 10 – max. 100 | | |
| Temperature | °C | 40 | 40 | 40 | | |
| Viscosity | mPas | 2,000 | 2,000 | 5,000 | | |
| Operating pressure | bar | 4 | 4 | 10 | | |
| Accuracy | | ± 1% standard
< 1% with adjustment to
application conditions | ± 1% standard
< 1% with adjustment to
application conditions | ± 1% | | |
| Inlet port | | G 2 outer thread to fit
connector with
union nut | G 2 outer thread to fit
connector with
union nut | G 1 1/4 outer thread | | |
| Outlet port | | G 1 1/4 outer thread | G 1 1/4 outer thread | G 1 1/4 outer thread | | |
| LCD display | | Touch-Screen 63x63 mm
128x128 pixels
Display sub-total and total volume can be reset | | | | |
| Menu language | | | DE, GB, ES, FR, IT, NL, PT, RU | | | |
| Materials:
Housing
Measuring chamber
Seals
Magnet | | PPS
LCP
FEP
BaFe / MS / Stainless steel 1.4401 | PPS
LCP
FEP
PPS encapsulated | Stainless steel (1.4581/1.4571)*
Stainless steel (1.4581/1.4571) ETFE / PTF
FEP
ETFE encapsulated | | |
| Type of protection:
Operating unit
Basic flow meter | | II 2 GEx IIB T4***
II 2 G T4 | II 2 GEx IIB T4***
II 2 G T4 | II 2 GEx IIB T4***
II 2 G T4 | | |
| Protection class | | IP 55 | IP 55 | IP 55 | | |
| Weight | kg | 4.3 | 4.3 | 6.7 | | |
| Relay module E | x-RM10m | | | | | |
| Voltage | V | | 220-240 | | | |
| Frequency | Hz | | 50-60 | | | |
| Switching outputs | | | 2 NO (potentially bound) | | | |
| Output 1 (pump) | | | 5 A, cos > 0.7 | | | |
| Output 2 (valve) | | 0.5 A | | | | |
| Type of protection | | II 2 GEx me [ib] IIC T4 | | | | |
| Order No. | | on request | | | | |

* Special materials on request General information to the chemical resistance of the different flow meters you will find in our chemical resistance list
 ** Short-time 120 I/min.

*** Protection class II 2 G Ex IIC T4 on request

Lutz Flow Meter Program

HDO Series: Oval gear principle





Product Features

The flow meters in plastic or metal version are oval gear types and are suitable for the transfer of thin bodied to highly viscous liquids.

- For high flow volumes, temperatures and pressures
- Few components and wearing parts
- Low pressure loss in the plant



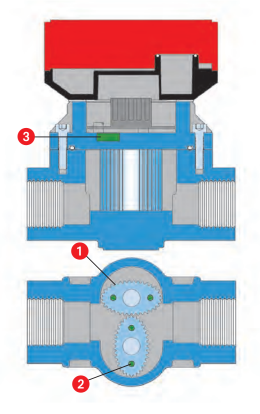




This is the way the HDO operates

Two oval gears interlocked and displaced by 90° in the meter housing are rotated by the flowing fluid. By means of the two oval gears a defined fluid volume "in portions" is transported. The magnets placed on the rotors are also rotated.

A reed contact fitted outside of the measuring chamber records the magnetic impulses produced. The volume of the flowing fluid is determined by the number of impulses recorded.



Oval gears
 Permanent magnets
 Reed contact

Lutz Flow Meter HDO 080 with pulse output

for very small flow volumes

- ✓ Housing material metal
- For very small flow volumes up to 8,3 l/min
- Compact basic flow meter with 0.3 m connecting cable and plug for connection to external operating unit
- For neutral liquids, many acids and alkalis, mineral oils, easily inflammable hydrocarbons, solvents, cosmetical products, foods, paints and lacquers, etc.
- With thread connection



| Technical data | Type HDO 080 SS/SS |
|---|--|
| Range of measurement:
below 5 mPas
above 5 mPas | 0.44 l/min - 8.3 l/min
0.25 l/min - 8.3 l/min |
| Temperature | max. 80 °C |
| Viscosity max. | 1.000 mPas |
| Operating pressure max. | 16 bar |
| Accuracy | below 5 mPas \pm 2.5% of measured quantity above 5 mPas \pm 1% of measured quantity |
| Reproducibility | ± 0.03% |
| Nominal width | DN 8 |
| Connections:
thread/flange | G 1/4 IG |
| LCD display | Basic flow meter without operating unit (suitable operating unit: BE10/BE10 Ex see accessories) |
| Materials:
Housing
Rotors
Shaft
Seal | Stainless steel (1.4571)
Stainless steel (1.4571)
Stainless steel (1.4571)
Viton® (alt, Kalrez®, EPDM)* |
| Weight | 0.7 kg |
| Type of protection:
Basic flow meter | II 2 G c T4 |
| Order No. | Thread |
| up to 1.000 mPas | 0230-600 |

Optional:

*Additional price seal Kalrez® Order No. 0230-316

Additional price Seal EPDM Order No. 0230-322

Viton® and Kalrez® are registered trademarks of DuPont Performance Elastomers.

for non inflammable liquids and easily inflammable liquids

✓ Housing material metal

✓ For small flow volumes up to 30 I/min

✓ Non Ex-Version:

For neutral liquids, many acids and alkalis mineral oil and cosmetical products, food-, paints and lacquers, etc.

🖌 Ex-Version: 🕀

For inflammable mineral oil products, easily flammable hydrocarbons and other chemicals in explosion hazardous area

✓ With thread connection



| Technical data | Type HDO 120 Alu/LCP | Type HDO 120 SS/SS |
|---|---|---|
| Range of measurement: | | |
| below 5 mPas | 2 I/min - 25 I/min | 2 I/min - 25 I/min |
| above 5 mPas | 1 l/min - 30 l/min | 1 I/min - 30 I/min |
| Temperature | max. 80 °C (60 °C**) | max. 120 °C (60 °C**) |
| Viscosity max. | 1.000 mPas | 1.000 mPas |
| Operating pressure max. | 16 bar | 16 bar |
| Accuracy | below 5mPas \pm 2% of measured quantity above 5mPas \pm 0,5% of measured quantity | below 5mPas \pm 2% of measured quantity above 5mPas \pm 0,5% of measured quantity |
| Reproducibility | ± 0.03% | ± 0.03% |
| Nominal width | DN 12 | DN 12 |
| Connections:
thread/flange | G 1/2 IG | G 1/2 IG |
| LCD display | Touch-Screen 63x63 mm, 128x12 | 28 pixels, Display sub-total and total volume can be reset |
| Menu language | | GB, ES, FR, IT, NL, PT, RU |
| Materials: | | |
| Housing | Aluminium | Stainless steel (1.4404) |
| Rotors | LCP | Stainless steel (1.4404) |
| Shaft | Stainless steel (1.4404) | Stainless steel (1.4404) |
| Seal | Viton® (alt. Kalrez®, EPDM)* | Viton [®] (alt. Kalrez [®] , EPDM)* |
| Protection class | IP 55 | IP 55 |
| Weight | 2.1 kg | 4.5 kg |
| Order No. | Thread | Thread |
| up to 1.000 mPas | 0231-101 | 0231-100 |
| Technical data | Type HDO 120 Alu/LCP Ex | Type HDO 120 SS/SS Ex |
| Type of protection:
Operating unit
Basic flow meter | II 2 G Ex IIB T4***
II 2 G c T4 | II 2 G Ex IIB T4***
II 2 G c T4 |
| Order No. | Thread | Thread |
| up to 1.000 mPas | 0231-103 | 0231-102 |

Optional: *Additional price seal Kalrez® Order No. 0230-315, Additional price seal EPDM Order No. 0230-321 *** in Ex-Version *** Protection class II 2 G Ex IIC T4 on request.

| Recommended Accessories: Power supply unit NG10**** | | | | |
|---|--|--|--|--|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

** Limited battery operation without power supply unit possible. Installation of power supply unit outside of the explosion hazard area required.. Viton® and Kalrez® are registered trademarks of DuPont Performance Elastomers.

for non inflammable liquids and easily inflammable liquids

✓ Housing material metal

✔ For small and medium flow volumes up to 60 l/min

✓ Non Ex-Version:

For neutrals liquids, many acids and alkalis mineral oil and cosmetical products, food-, paints and lacquers, etc.

🖌 Ex-Version: 🕅

For inflammable mineral oil products, easily flammable hydrocarbons and other chemicals in explosion hazardous area

With thread connection



| Technical data | Type HDO 200 Alu/LCP | Type HDO 200 SS/SS |
|---|---|--|
| Range of measurement: | | |
| below 5 mPas | 4.5 l/min - 53 l/min | 4.5 l/min - 53 l/min |
| above 5 mPas | 2 I/min - 60 I/min | 2 I/min - 60 I/min |
| Temperature | max. 80 °C (60 °C**) | max. 120 °C (60 °C**) |
| Viscosity max. | 1.000 mPas | 1.000 mPas |
| Operating pressure max. | 16 bar | 16 bar |
| Accuracy | below 5 mPas \pm 2% of measured quantity above 5 mPas \pm 0,5% of measured quantity | below 5 mPas ± 2 % of measured quantity above 5 mPas \pm 0,5% of measured quantity |
| Reproducibility | ± 0.03% | ± 0.03% |
| Nominal width | DN 20 | DN 20 |
| Connections:
thread/flange | G 3/4 IG | G 3/4 IG |
| LCD display | • | Display sub-total and total volume can be reset |
| Menu language | | FR, IT, NL, PT, RU |
| Materials: | | 1, 1, NL, 1 1, NO |
| Housing | Aluminium | Stainless steel (1.4404) |
| Rotors | LCP | Stainless steel (1.4404) |
| Shaft | Stainless steel (1.4404) | Stainless steel (1.4404) |
| Seal | Viton [®] (alt. Kalrez [®] , EPDM)* | Viton® (alt. Kalrez®, EPDM)* |
| Protection class | IP 55 | IP 55 |
| Weight | 2.2 kg | 4.8 kg |
| Order No. | Thread | Thread |
| up to 1.000 mPas | 0231-105 | 0231-104 |
| Technical data | Type HDO 200 Alu/LCP Ex | Type HDO 200 SS/SS Ex |
| Type of protection:
Operating unit
Basic flow meter | II 2 G Ex IIB T4***
II 2 G c T4 | II 2 G Ex IIB T4***
II 2 G c T4 |
| Order No. | Thread | Thread |
| up to 1.000 mPas | 0231-107 | 0231-106 |

Optional: *Additional price seal Kalrez® Order No. 0230-315, Additional price seal EPDM Order No. 0230-321 **in Ex-Version *** Protection class II 2 G Ex IIC T4 on request.

Viton® and Kalrez® are registered trademarks of DuPont Performance Elastomers.

| Recommended Accessories: Power supply unit NG10**** | | | | |
|---|------------------|--|--|--|
| Voltage | V | 220-240 | | |
| Frequency | Hz | 50-60 | | |
| Order No. | | 0230-230 | | |
| **** Limited battery opera | tion without now | ar supply unit possible. Installation of power supply unit outside of the explosion bazard area required | | |

for non inflammable liquids and easily inflammable liquids

Housing material plastic or metal

 For small and medium flow volumes up to 170 l/min

✓ Non Ex-Version:

For neutral liquids, many acids and alkalis mineral oil and cosmetical products, foods-, paints and lacquers, etc.

Ex-Version:

For inflammable mineral oil products, easily flammable hydrocarbons and other chemicals in explosion hazardous area

ALEX

✓ With thread- or flange connection



| | | | | | 50 SS/PPS | | 250 SS/SS | |
|-------------------------|--|------------------------------|---------------------------|-------------------------------|----------------------|--------------------------|-----------------------------|--|
| Range of measurement: | | | | | | | | |
| below 5 mPas | 8 I/min - 70 I/min | 9,5 l/min - 150 l/min | | 9,5 l/min - 150 l/min | | 9,5 l/min - 150 l/min | | |
| above 5 mPas | 3 I/min - 75 I/min | 6 l/min - 170 l/ | /min | 6 l/min - 170 l/r | nin | 6 I/min - 170 I | 6 I/min - 170 I/min | |
| Temperature | max. 80 °C | max. 80 °C (60 |) °C**) | max. 80 °C (60 | °C**) | max. 120 °C (60 °C**) | | |
| Viscosity max. | 1.000 mPas | 500.000 mPas | | 500.000 mPas | | 500.000 mPas | | |
| Operating pressure max. | 10 bar | 55 bar | 16 bar | 55 bar | 16 bar | 55 bar | 16 bar | |
| Accuracy | below 5 mPas $\pm1\%$ of measured quantity | below 5 mPas ± 1% of | of measured quantity | below 5 mPas \pm 1% of | measured | below 5 mPas ± 1% | of measured | |
| quantity | above 5 mPas $\pm0.5\%$ of measured quantity | above 5 mPas ± 0.5% | of measured quantity | above 5 mPas \pm 0.5% | of measured quantity | above 5 mPas ± 0.5 | % of measured quantity | |
| Reproducibility | 0,03% | 0,03% | | 0,03% | | 0,03% | | |
| Nominal width | DN 25 | DN 25 | | DN 25 | | DN 25 | | |
| Connections: | | | | | | | | |
| thread/flange | G 1 IG | G 1 IG | PN 16 | G 1 IG | PN 16 | G 1 IG | PN 16 | |
| LCD display | | Touch-Screen 6 | 63x63 mm, 128> | 128 pixels, Displ | ay sub-total and | total volume ca | n be reset | |
| Menu language | | | DE, GB, ES, FF | I, IT, NL, PT, RU | | | | |
| Materials: | | | | | | | | |
| Housing | PPS | Aluminium | | Stainless steel (| 1.4404) | Stainless steel | · / | |
| Rotors | PPS | PPS | | PPS | | Stainless steel | · / | |
| Shaft | Hastelloy C (2.4610) | Stainless steel | · / | Stainless steel (1.4404) | | Stainless steel (1.4404) | | |
| Seal | Viton [®] (alt. FEP, EPDM)* | Viton [®] (alt. Kal | rez [®] , EPDM)* | Viton [®] (alt. Kalr | ez®, EPDM)* | ` | Ilrez [®] , EPDM)* | |
| Protection class | IP 55 | IP 55 | | IP 55 | | IP 55 | | |
| Weight | 1.3 kg | 2.2 kg | 3.0 kg | 4.7 kg | 5.9 kg | 4.8 kg | 6.0 kg | |
| Order No. | Thread | Thread | Flange | Thread | Flange | Thread | Flange | |
| up to 1.000 mPas | 0231-200 | 0231-209 | 0231-210 | 0231-205 | 0231-206 | 0231-201 | 0231-202 | |
| up to 500.000 mPas | - | 0231-211 | 0231-212 | 0231-207 | 0231-208 | 0231-203 | 0231-204 | |
| Technical data | | Type HDO 25 | i0 Alu/PPS Ex | Type HDO 25 | 0 SS/PPS Ex | Type HDO 2 | 50 SS/SS Ex | |
| Type of protection: | | II 2 G Ex IIB TA | | II 2 G Fy IIB T4* | | II 2 G Ex IIB T | | |

| lype of protection: | | *** | | ** | | *** |
|---------------------|------------------|----------|-------------------|----------|------------------|----------|
| Operating unit | II 2 G Ex IIB T4 | (ALEX) | II 2 G Ex IIB T4* | ALEX | II 2 G Ex IIB T4 | ALEX |
| Basic flow meter | II 2 G c T4 | L'and | II 2 G c T4 | C. | II 2 G c T4 | 11. |
| Order No. | Thread | Flange | Thread | Flange | Thread | Flange |
| | | | | | | |
| up to 1.000 mPas | 0231-221 | 0231-222 | 0231-217 | 0231-218 | 0231-213 | 0231-214 |

Optional: *Additional price HDO 250P: seal FEP Order No. 0211-350, additional price HDO 250P: seal EPDM Order No. 0211-353, additional price HDO 250: seal Kalrez® Order No. 0230-312 additional price HDO 250: seal EPDM Order No. 0230-318. Drum pump connection for B70 / HD-E pump – see page 168. ***n Ex-Version **** Protection class II 2 G Ex IIC T4 on request. Viton® and Kalrez® are registered trademarks of DuPont Performance Elastomers.

 Recommended Accessories: Power supply unit NG10****

 Voltage
 V
 220-240

 Frequency
 Hz
 50-60

 Order No.
 0230-230

for non inflammable liquids and easily inflammable liquids

✓ Housing material metal

✓ For medium flow volumes up to 246 I/min

\checkmark Non Ex-Version:

For neutral liquids, many acids and alkalis mineral oil and cosmetical products, foods, paints and lacquers, etc.

Ex-Version:

ALEX For inflammable mineral oil products, easily flammable hydrocarbons and other chemicals in explosion hazardous areas

With thread- or flange connection



| Technical data | Type HDO 400 | Alu/PPS | Type HDO 400 | SS/PPS | Type HDO 400 S | SS/SS |
|---------------------------------------|--|------------------------|---|----------------------------|--|----------------------|
| Range of measurement | | | | | | |
| below 5 mPas | 15 I/min - 227 I/mi | n | 15 I/min - 227 I/min | | 15 I/min - 227 I/min | |
| above 5 mPas | 9,5 l/min - 246 l/m | in | 9,5 l/min - 246 l/mi | n | 9,5 l/min - 246 l/mi | n |
| Temperature | max. 80 °C (60 °C' | **) | max. 80 °C (60 °C* | *) | max. 120 °C (60 °C | **) |
| Viscosity max. | 500,000 mPas | | 500,000 mPas | | 500,000 mPas | |
| Operating pressure max. | 16 bar | | 16 bar | | 16 bar | |
| Accuracy | below 5 mPas ± 1% | of measured quantity | below 5 mPas ± 1% (| of measured quantity | below 5 mPas ± 1% c | of measured quantity |
| | above 5 mPas ± 0.5% | % of measured quantity | above 5 mPas ± 0.5% | 6 of measured quantity | above 5 mPas ± 0.5% | of measured quantity |
| Reproducibility | 0.03% | | 0.03% | | 0.03% | |
| Nominal width | DN 40 | | DN 40 | | DN 40 | |
| Connections: | | | | | | |
| thread/flange | G 1 1/2 IG | PN 16 | G 1 1/2 IG | PN 16 | G 1 1/2 IG | PN 16 |
| LCD display | Touch-Scr | een 63x63 mm, 128x1 | 128 pixels, Display sub-total and total volume can be reset | | | |
| Menu language | | DE | e, GB, ES, FR, IT, NL, PT, RU | | | |
| Materials: | | | | | | |
| Housing | Aluminium | | Stainless steel (1.4404) | | Stainless steel (1.4404) | |
| Rotors | PPS | | PPS | | Stainless steel (1.4401) | |
| Shaft | Stainless steel (1.4- | | Stainless steel (1.4404) | | Stainless steel (1.4404) | |
| Seal | Viton [®] (alt. Kalrez [®] | P, EPDM)* | Viton [®] (alt. Kalrez [®] , EPDM)* | | Viton [®] (alt. Kalrez [®] , | , EPDM)* |
| Protection class | IP 55 | | IP 55 | | IP 55 | |
| Weight | 4.5 kg | 5.5 kg | 10.4 kg | 12.0 kg | 10.5 kg | 12.1 kg |
| Order No. | Thread | Flange | Thread | Flange | Thread | Flange |
| up to 1,000 mPas | 0231-233 | 0231-234 | 0231-229 | 0231-230 | 0231-225 | 0231-226 |
| up to 500,000 mPas | 0231-235 | 0231-236 | 0231-231 | 0231-232 | 0231-227 | 0231-228 |
| Technical data | Type HDO 400 | Alu/PPS Ex | Type HDO 400 S | SS/PPS Ex | Type HDO 400 S | SS/SS Ex |
| Type of protection: | | | | | | |
| Operating unit | II 2 G Ex IIB T4*** | ALEX | II 2 G Ex IIB T4*** | ALEX | II 2 G Ex IIB T4*** | ALEX |
| Basic flow meter | II 2 G c T4 | (Incom | II 2 G c T4 | LING. | II 2 G c T4 | Check Check |
| Order No. | Thread | Flange | Thread | Flange | Thread | Flange |
| up to 1,000 mPas | 0231-245 | 0231-246 | 0231-241 | 0231-242 | 0231-237 | 0231-238 |
| up to 500,000 mPas | 0231-247 | 0231-248 | 0231-243 | 0231-244 | 0231-239 | 0231-240 |
| Optional: *Additional price seal: Kal | | | | mp connection for B70 / HD | -E pump – see page 168 | |

Optional: *Additional price seal: Kalrez® Order No. 0230-313, Additional price seal: EPDM Order No. 0230-319. Drum pump connection for B70 / HD-E pump – see page 168. ** in Ex-Version *** Protection class I 2 G Ex IIC T4 on request. Viton® and Kalrez® are registered trademarks of DuPont Performance Elastomers.

| Recommen | Recommended Accessories: Power supply unit NG10**** | | | | |
|-----------|---|----------|--|--|--|
| Voltage | V | 220-240 | | | |
| Frequency | Hz | 50-60 | | | |
| Order No. | | 0230-230 | | | |

for non inflammable liquids and easily inflammable liquids

✓ Housing material metal

✓ For large flow volumes up to 380 I/min

✓ Non Ex-Version:

For neutral liquids, many acids and alkalis mineral oil and cosmetical products, foods, paints and lacquers, etc.



ALEX

For inflammable mineral oil products, easily flammable hydrocarbons and other chemicals in explosion hazardous areas

With flange connection



| Technical data | Type HDO 500 Alu/PPS | Type HDO 500 SS/PPS | Type HDO 500 SS/SS |
|---|--|---|---|
| Range of measurement: | | | |
| below 5 mPas | 23 I/min - 380 I/min | 23 l/min - 380 l/min | 23 I/min - 380 I/min |
| above 5 mPas | 15 I/min - 380 I/min | 15 l/min - 380 l/min | 15 I/min - 380 I/min |
| Temperature | max. 80 °C (60 °C**) | max. 80 °C (60 °C**) | max. 120 °C (60 °C**) |
| Viscosity max. | 500,000 mPas | 500,000 mPas | 500,000 mPas |
| Operating pressure max. | 16 bar | 16 bar | 16 bar |
| Accuracy | below 5 mPas \pm 1% of measured quantity above 5 mPas \pm 0.5% of measured quantity | below 5 mPas \pm 1% of measured quantity above 5 mPas \pm 0.5% of measured quantity | below 5 mPas \pm 1% of measured quantity above 5 mPas \pm 0.5% of measured quantity |
| Reproducibility | 0.03% | 0.03% | 0.03% |
| Nominal width | DN 50 | DN 50 | DN 50 |
| Connections: | | | |
| flange | PN 16 | PN 16 | PN 16 |
| LCD display | Touch-Screen 63x63 mm | , 128x128 mm pixels, Display sub-total and | d total volume can be reset |
| Menu language | | DE, GB, ES, FR, IT, NL, PT, RU | |
| Materials: | | | |
| Housing | Aluminium | Stainless steel (1.4404) | Stainless steel (1.4404) |
| Rotors | PPS | PPS | Stainless steel (1.4401) |
| Shaft | Stainless steel (1.4404) | Stainless steel (1.4404) | Stainless steel (1.4404) |
| Seal | Viton [®] (alt. Kalrez [®] , EPDM)* | Viton [®] (alt. Kalrez [®] , EPDM)* | Viton® (alt. Kalrez®, EPDM)* |
| Protection class | IP 55 | IP 55 | IP 55 |
| Weight | 6.6 kg | 13.6 kg | 13.8 kg |
| Order No. | Flange | Flange | Flange |
| up to 1,000 mPas | 0231-253 | 0231-251 | 0231-249 |
| up to 500,000 mPas | 0231-254 | 0231-252 | 0231-250 |
| Technical data | Type HDO 500 Alu/PPS Ex | Type HDO 500 SS/PPS Ex | Type HDO 500 SS/SS Ex |
| Type of protection: | | | |
| Operating unit | II 2 G Ex ib IIB T4*** | II 2 G Ex ib IIB T4*** | II 2 G Ex ib IIB T4*** |
| Basic flow meter | II 2 G c T4 | II 2 G c T4 | II 2 G c T4 |
| Order No. | Flange | Flange | Flange |
| up to 1,000 mPas | 0231-259 | 0231-257 | 0231-255 |
| up to 500,000 mPas | 0231-260 | 0231-258 | 0231-256 |
| Optional: *Additional price seal: Kal
** in Ex-Version *** Protection cl | rez® Order No. 0230-314, Additional price seal: EPDM Ord
lass II 2 G Ex IIC T4 on request. Viton® and Kalrez® are reg | ler No. 0230-320.
istered trademarks of DuPont Performance Elastomers. | |

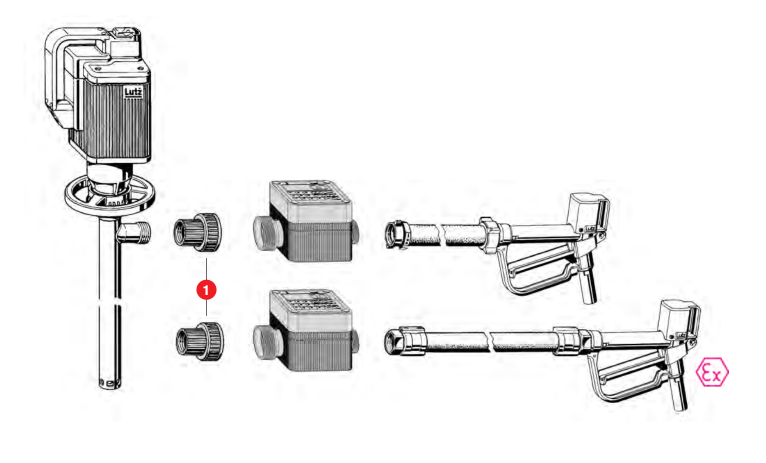
| Recomme | Recommended Accessories: Power supply unit NG10**** | | | | |
|-----------|---|----------|--|--|--|
| Voltage | V | 220-240 | | | |
| Frequency | Hz | 50-60 | | | |
| Order No. | | 0230-230 | | | |

Accessories Lutz Flow Meter Program

for mobile and stationary applications



Flow meter TSB without volume preselection



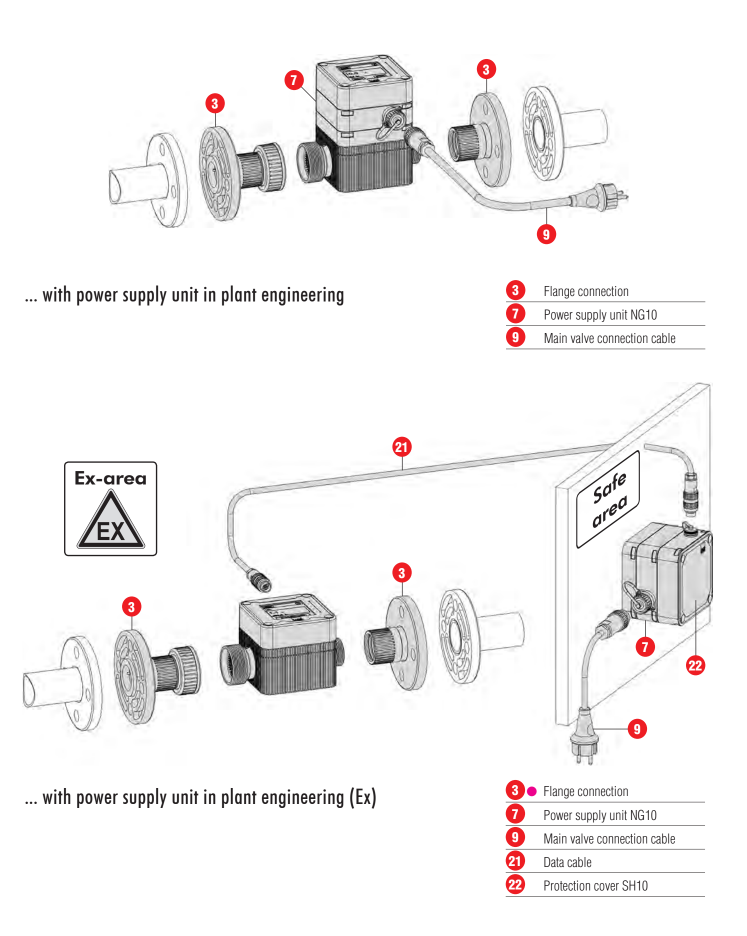
... Flange version

1 Drum pump connection

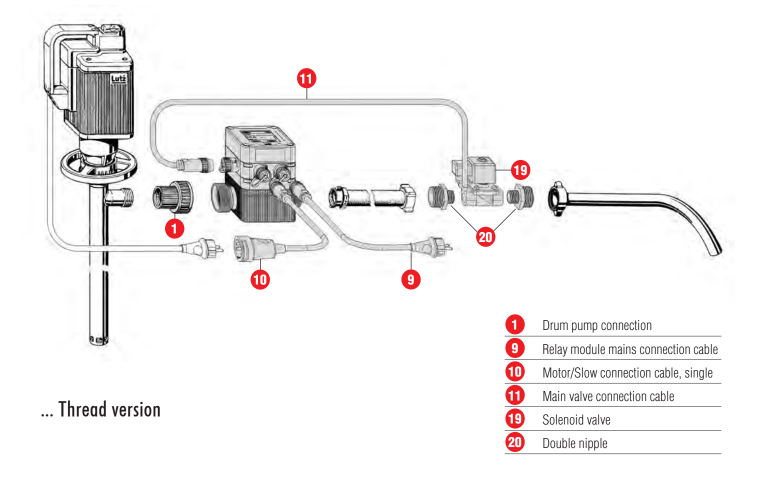
| Product detail | Specification | | Order-No. |
|----------------|--|---|--|
| | Drum pump connection
Connects the flow meter TSB to a drum and container
PPO/Viton® G 1 1/4 IG
PPS/Viton®-FEP G 1 1/4 IG
Stainless steel/PTFE G 1 1/4 - G 1 1/4 IG
Stainless steel/PTFE G 1 1/4 - G 1 1/2 IG | r pump.
for ST
for LM, UN
for VA
for VA | 0211-130
0211-132 •
0211-211 •
0211-214 • |

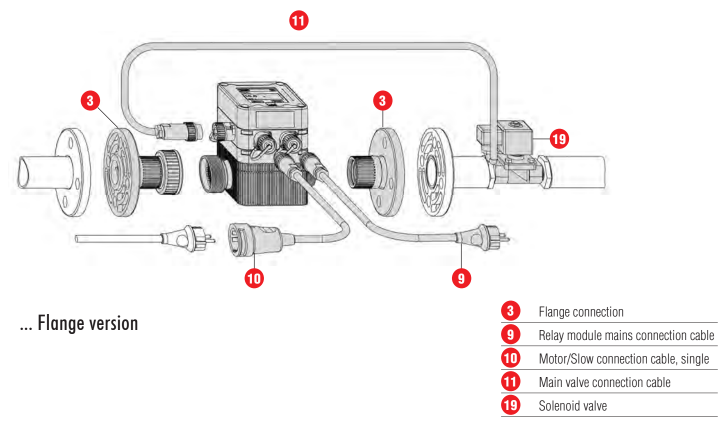
Viton® is a registered trademark of DuPont Performance Elastomers.

Flow meter TS without volume preselection

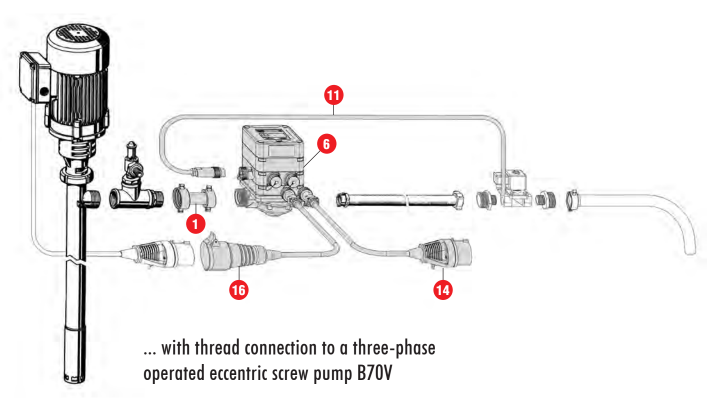


Flow measurement with volume preselection



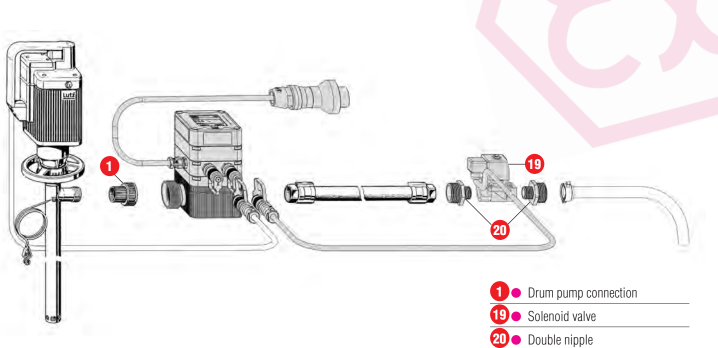


Flow measurement with volume preselection ...

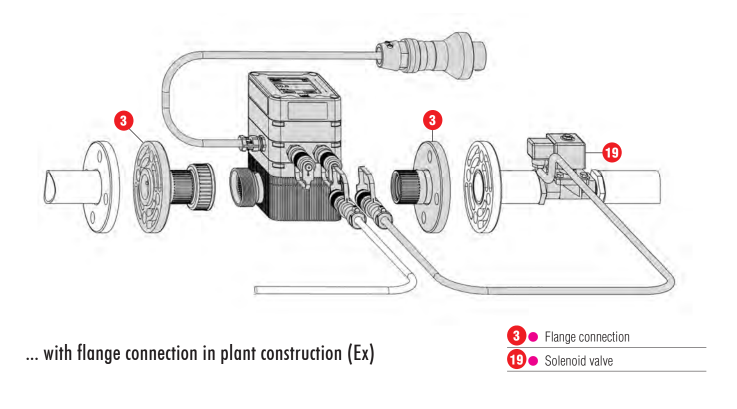


| 1 | Drum pump connection |
|----|-----------------------------------|
| 6 | Relay module RM30 |
| 1 | Main valve connection cable |
| 14 | Mains connection cable RM30 400 V |
| 16 | Connection cable motor RM30 400 V |

Flow measurement with volume preselection ...



... with thread connection to a drum and container pump (Ex)



Connection fittings

| Product detail | Specification | Order-No. |
|----------------|---|--------------------------------------|
| | Drum pump connection Connects the flow meter to a drum and container pump. PPO/Viton® G 1 1/4 inner tread for ST10, SL10 PPS/Viton®-FEP G 1 1/4 inner tread for LM10, UN1 Stainless steel/PTFE G 1 1/4 - G 1 1/4 IT for VA10 Stainless steel/PTFE G 1 1/4 - G 1 1/2 IT for VA10 | |
| | Drum pump connection Connects the flow meter to an eccentric screw pump B70-V or HD-E PP/PTFE G 1 OT x G 1 1/4 IT for HD0250 P Stainless steel/PTFE G 1 OT* x G 1 1/4 IT* for HD0250 Stainless steel/PTFE G 1 OT* x G 1 1/2 IT* for HD0250 | 0211-332
0211-330 ●
0211-331 ● |
| 6 | 2 Double nipple
Connects the flow meter to a pipeline system
PP G 1 OT x G 1 1/4 AG, for drum pump connection G 1 OT x G 1 1/4 IT
Stainless steel G 1 OT x G 1 1/4 OT, for drum pump connection G 1 OT x G 1 1/4
Stainless steel G 1 OT x G 1 1/2 OT, for drum pump connection G 1 OT x G 1 1/4 | |
| | 3 Flange connection Connects the flow meter to a pipeline system. PPO/Viton® DN 32, PN 10, two-sided for ST10, SL10 PPS/Viton®-FEP DN 32, PN 10, two-sided for LM10, UN1 Stainless steel DN 25, PN 6, one-sided for VA10 Stainless steel DN 32, PN 10, one-sided for VA10 Stainless steel DN 32, PN 6, one-sided for VA10 Stainless steel DN 32, PN 10, one-sided for VA10 Stainless steel DN 40, PN 10, one-sided for VA10 | |
| | Thread connection Connects the flow meter to screw-type flanges or threaded screw connections. PPO/Viton® G 1 1/4 outer tread for ST10, SL10 pPS/Viton®-FEP G 1 1/4 outer tread for LM10, UN1 | |
| | Non-return valvePrevents flow back of the liquid in the hose system.PTFE/Viton®for ST10, SL10PTFE/Viton®-FEPfor LM10, UN1Opening pressure: 0.05 bar | |
| | Viton® is a registered trademark of DuPont Performance Elastomers.
*OT = Outer Thread / *IT = Inner Thread | |

for volume preselection

| | Specification | | Order-No. | Product detail |
|---|---|--|------------|------------------------|
| 5 | Relay module RM10
Facilitates volume preselection in combination with the approp | priate connection cables. | | |
| | 220-240 V, 50-60 Hz, II (2) G [Ex ib] IIC | for ST10, SL10, VA10
HD0080, HD0120, HD0200,
HD0250, HD0400, HD0500 | 0230-200 | |
| 5 | Relay module Ex-RM10mK (complete version) | | | 0 |
| | Facilitates the filling with volume preselection in Ex-areas.
Ex-plug-type connections "mini CLIX®/eXLink-System®" | | | |
| | 220-240 V, 50-60 Hz, II 2 G Ex eb mb [ib] IIC T4 | for LM10, UN10, VA10
HD0080Ex, HD0120Ex,
HD0200Ex, HD0250Ex,
HD0400Ex, HD0500Ex | 0230-211 ● | 632 |
| 5 | Relay module Ex-RM10mB (basic version)
Facilitates volume preselection in ex-areas –
for custom configurations, without cables
and fuses. Accessories on request. | | | |
| | 220-240 V, 50-60 Hz, II 2 G Ex eb mb [ib] IIC T4 | for LM10, UN10, VA10
HD0080Ex, HD0120Ex,
HD0200Ex, HD0250Ex,
HD0400Ex, HD0500Ex | 0230-210 • | |
| 6 | Relay module RM30 | | | |
| | Facilitates volume preselection in combination with the appropriate For controlling rotary current and capacitor motors. | priate connection cables. | | 1 |
| | 400 V, 1.5 kW, 50 Hz resp. 230 V, 0.8 kW, 50 Hz
II (2) G [Ex ib] IIC | for ST10, SL10, VA10
HD0080, HD0120, HD0200,
HD0250, HD0400, HD0500 | 0230-220 | e mari |
| ŋ | Power supply unit NG10 230V | | | |
| | Supplies the control unit with power (instead of batteries).
This function is already included in relay modules. | | | |
| | 220-240 V, 50-60 Hz, II (2) G [Ex ib] IIC | for ST10, SL10, VA10
HD0080, HD0120, HD0200,
HD0250, HD0400, HD0500 | 0230-230 | Comments of the second |
| | | | | |
| | | | | |
| | System® is a registered trademark of Conner Crouse-Hinds GmhH | | | |

eXLink-System[®] is a registered trademark of Cooper Crouse-Hinds GmbH

for volume preselection

| Product detail | Specification | | Order-No. |
|----------------|---|---|--------------|
| | Communication module
allows the communication with e
analog output (0-20mA, 4-20mA
RS485 interface, alarm output, D | v, 0-10 V), analog output, | |
| | 8 Communication module KM
with cable protective covering | 10K (complete version)
for ST10, SL10, VA10,
HD0080, HD0120, HD0200,
HD0250, HD0400, HD0500 0230-101 | |
| | 8 Communication module Ex-
with cable protective covering
II 2 G Ex ib IIC T4 | KM10K
for LM10, UN10, VA10,
HD0080Ex, HD0120Ex, HD0200Ex,
HD0250Ex, HD0400Ex, HD0500Ex | on request ● |
| | Power cable relay module 5 m long 230 V, 50 Hz | for RM10, NG10 | 0211-155 |
| | Connecting cable Motor/Slo 0.5 m long 230 V, 50 Hz | w 1-way
for RM10 | 0211-153 |
| | Connecting cable motor/slo
0.5 m long
230 V, 50 Hz | w 3-way
for RM10 | 0211-154 |

 Suitable for the transfer of combustible and easily inflammable liquids (e.g. ethanol, petrol) and for pumping liquids in potentially explosive environments.

for volume preselection

| | Specification | | Order-No. | Product deta |
|-----|---|-------------------|-----------|--------------|
| D | Connecting cable main valve | | | |
| | 5 m long | | | |
| | 230 V, 50 Hz | for RM10 and RM30 | 0211-150 | |
| | | | | |
| | Connecting cable slow-valve | | | |
| | 5 m long | | | |
| | 230 V, 50 Hz | for RM10 | 0211-151 | |
| 3 | Extension cable | | | |
| | 5 m long | | | |
| | 230 V, 50 Hz | for RM10 | 0211-152 | |
| | | | | |
|) | Power cable RM30 400 V | | | |
| | 5 m long | | | |
| | 400 V, 50 Hz, 5-wire | for RM30 | 0211-388 | |
| • | Connector relay module | | | |
| | for individual wiring | | | |
| | Plug for motor-/valve connection | | | |
| | 230 V, 50 Hz, 4-pole | for RM10 | 0336-095 | |
| | 230 V, 50 Hz, "mini CLIX®/eXLink-System®" | for Ex-RM10mK | 0336-108* | |
| | Coupling for mains connection | | 0000 000 | |
| | 230 V, 50 Hz, 4-pole | for RM10 | 0336-099 | |
| 5 | Connecting cable motor RM30 400 V | | | |
| | 0.6 m long | | | |
| | 400 V, 50 Hz, 5-pole | for RM30 | 0211-386 | |
| | | | | |
| | Power cable RM30 230 V | | | |
| | 5 m long | | | |
| | 230 V, 50 Hz | for RM30 | 0211-387 | 100 |
| 3 | Connecting cable motor RM30 230 V | | | \frown |
| - C | 0.5 m long | | | |
| | 230 V, 50 Hz | for RM30 | 0211-385 | |
| | | | | |

*special Crimp tool required for connection. eXLink-System® is a registered trademark of Cooper Crouse-Hinds GmbH

for volume preselection

| Solenoid valve brass Viton[®] seal, connection G 3/4 inner thread 230 V, 50 Hz for RM10 and RM30 | 0211-096 |
|---|---|
| Solenoid valve stainless steel Viton[®] seal, connection G 3/4 inner thread 230 V, 50 Hz for RM10 and RM30 | 0211-097 |
| Solenoid valve PVC* Viton[®] seal, connection G 3/4 inner thread 230 V, 50 Hz for RM10 and RM30 | 0211-098 |
| Solenoid valve brass, Ex PTFE seal, connection G 3/4 inner thread, incl. 5 m connecting cable and "mini CLIX®/eXLink®-plug" 230 V, 50 Hz, II 2 G Ex me II T3 for Ex-RM10mK | 0211-396 ● |
| 19 Solenoid valve stainless steel, Ex
PTFE seal, connection G 3/4 inner thread, incl. 5 m connecting cable and
"mini CLIX®/eXLink®-plug" | |
| 230 V, 50 Hz, II 2 G Ex me II T3 for Ex-RM10mK | 0211-395 • |
| 20 Double nipple PP
G 3/4 outer thread – G 1 1/4 outer thread
Double nipple brass | 0211-606 |
| G 3/4 outer thread – G 1 1/4 outer thread Double nipple stainless steel | 0204-346 ● |
| | Viton® seal, connection G 3/4 inner thread 230 V, 50 Hz for RM10 and RM30 Image: Solenoid valve stainless steel Viton® seal, connection G 3/4 inner thread 230 V, 50 Hz Image: Solenoid valve PVC* Viton® seal, connection G 3/4 inner thread 230 V, 50 Hz Image: Solenoid valve PVC* Viton® seal, connection G 3/4 inner thread 230 V, 50 Hz Image: Solenoid valve PVC* Viton® seal, connection G 3/4 inner thread 230 V, 50 Hz Image: Solenoid valve brass, Ex PTFE seal, connection G 3/4 inner thread, incl. 5 m connecting cable and "min CLIX®/eXLink®-plug" 230 V, 50 Hz, II 2 G Ex me II T3 for Ex-RM10mK Image: Solenoid valve stainless steel, Ex PTFE seal, connection G 3/4 inner thread, incl. 5 m connecting cable and "min CLIX®/eXLink®-plug" 230 V, 50 Hz, II 2 G Ex me II T3 for Ex-RM10mK Image: Solenoid valve stainless steel, Ex PTFE seal, connection G 3/4 inner thread, incl. 5 m connecting cable and "min CLIX®/eXLink®-plug" 230 V, 50 Hz, II 2 G Ex me II T3 for Ex-RM10mK Image: Solenoid valve stainless steel, Ex PTFE seal, connection G 3/4 inner thread Image: Solenoid valve stainless steel, Ex Solenoid valve stainless steel, Ex PTFE seal, connection G 3/4 inner thread Solenoid valve stainless steel, Ex Solenoid valve stainless Solenoid v |

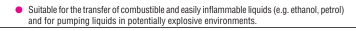
*Non-return valve (0211-140 or 0211-141) for full hose system needed.

Miscellaneous installation accessories

| | Specification | | Order-No. | Product detail |
|----|--|--|------------|----------------|
| 2 | Data cable
Connects the modules in the case
of decentralised installation.
14-pole, 5 m long | for ST10, SL10, LM10, UN10, VA10,
HD0080, HD0120, HD0200, HD0250, HD0400, HD0500 | 0230-306 ● | |
| | 14-pole, 10 m long | for ST10, SL10, LM10, UN10, VA10,
HD0080, HD0120, HD0200, HD0250, HD0400, HD0500 | 0230-309 ● | |
| | Data cable SPS
for the connection of a basic m
14-pole, with a free cable end, 5 m | neter with protection cap onto a PLC.
n long. | 0230-317 ● | |
| 22 | Protection cover SH10 with 1 | | | |
| | Protects the modules in the case of decentralised installation. | for ST10, SL10, LM10, UN10, VA10,
HD0080, HD0120, HD0200, HD0250, HD0400, HD0500 | 0230-350 👄 | |
| 22 | Protection cover SH20 with 2 | data socket | | |
| | Protects the modules in the case of decentralised installation. | for ST10, SL10, LM10, UN10, VA10,
HD0080, HD0120, HD0200, HD0250, HD0400, HD0500 | 0230-351 ● | |
| | Pulse converter
for a signal amplification, must be
to the next module is more than 5 | mounted on the basic meter if the distance m | | |
| 23 | Pulse converter IW10 with 1 | for ST10, SL10, VA10,
HD0080, HD0120, HD0200, HD0250, HD0400, HD0500 | 0230-352 | |
| 23 | Pulse converter IW20 with 2 | data socket
for ST10, SL10, VA10,
HD0080, HD0120, HD0200, HD0250, HD0400, HD0500 | 0230-353 | |
| 24 | All-purpose plate
For wall-mounting or as a
heat protection plate | for ST10, SL10, LM10, UN10, VA10,
HD0080, HD0120, HD0200, HD0250, HD0400, HD0500 | 0230-304 ● | 4-00 |
| 25 | Wall bracket set
Additional clamp fixing for
DIN rails (TS 35) EN 50022 | for ST10, SL10, LM10, UN10, VA10,
HD0080, HD0120, HD0200, HD0250, HD0400, HD0500 | 0230-307 • | 8 |
| | Installation together with all-purpo
(all-purpose plate not included in | ose plate 0230-304. | 0230-307 | 8 54 |
| 26 | Hose bracket for control unit | | | |
| | of the modules on a hose line. | for ST10, SL10, LM10, UN10, VA10,
HD0080, HD0120, HD0200, HD0250, HD0400, HD0500 | 0230-303 🗢 | |

• Suitable for the transfer of combustible and easily inflammable liquids (e.g. ethanol, petrol) and for pumping liquids in potentially explosive environments.

| Product detail | | Specification | | Order-No. |
|----------------|----|--|--|--------------|
| | 2 | Control unit BE10 | for ST10, SL10, VA10,
HD0080, HD0120, HD0200,
HD0250, HD0400, HD0500 | 0230-000 |
| | 27 | Control unit BE10V
With compound-filled electronics | for ST10, SL10, VA10,
HD0080, HD0120, HD0200,
HD0250, HD0400, HD0500 | 0230-001 |
| | 27 | Control unit Ex-BE10B
II 2 G Ex ib IIB T4 | for LM10, UN10, VA10,
HD0080Ex, HD0120Ex, HD0200Ex,
HD0250Ex, HD0400Ex, HD0500Ex | 0230-010 ● |
| | 27 | Control unit Ex-BE10BV
With compound-filled electronics
II 2 G Ex ib IIB T4 | for LM10, UN10, VA10,
HD0080Ex, HD0120Ex, HD0200Ex,
HD0250Ex, HD0400Ex, HD0500Ex | 0230-011 ● |
| | 2 | Control unit Ex-BE10C
II 2 G Ex ib IIC T4 | for LM10, UN10, VA10,
HD0080Ex, HD0120Ex, HD0200Ex,
HD0250Ex, HD0400Ex, HD0500Ex | on request ● |
| | 2 | Control unit Ex-BE10CV
With compound-filled electronics
II 2 G Ex ib IIC T4 | for LM10, UN10, VA10,
HD0080Ex, HD0120Ex, HD0200Ex,
HD0250Ex, HD0400Ex, HD0500Ex | on request ● |



Basic meter for decentralised assembly and external data evaluation

Given larger distances between the measuring and control point or installation locations difficult to access in the plant, the individual modules (basic meter, operating unit, relay module, etc.) can be installed in different locations. The data transfer between the components is established by data cable, protective cover/pulse converter and plug connection without awkward and complicated wiring.

For data transmission to an external signal processor (e.g. SPS), a communication module is necessary.

| Specification Ord | erNo. Product detail |
|---|----------------------|
| 28 Basic meter ST10 (Viton®) PPO/PPS/BaFe/Viton® 0230 | 0-500 |
| Basic meter SL10 (Viton®)PPO/PPS/Viton®0230 | 0-510 |
| Basic meter LM10 (Viton®-FEP)PPS/LCP/BaFe/Viton®-FEPII 2 G T40230 | 0-520 ● |
| Basic meter UN10 (Viton®-FEP) PPS/LCP/Viton®-FEP II 2 G T4 0230 | 0-530 • |
| 28 Basic meter VA10 (Viton®-FEP) Stainless steel 1.4571/PTFE/FEP II 2 G T4 0230 | 0-540 |
| 28 Basic meter HC10 (Viton®-FEP) Hastelloy C 2.4610/PTFE/FEP II 2 G T4 0230 | 0-550 • |
| 8 Basic meter HDO
Il 2 G c T4 (Stainless steel/Alu)
on re | quest • |

Viton® is a registered trademark of DuPont Performance Elastomers.

Twice the **COMPETENCE**...





Professional Fluid Management

Drum pump sets Drum and container pumps Eccentric screw drum Flow meter systems Air operated double diaphragm pumps Vertical and horizontal centrifugal pumps





Lutz Pumpen GmbH P.O. Box 14 62 · D-97864 Wertheim · Phone: (+49 93 42) 8 79-0 · Fax: (+49 93 42) 87 94 04 · E-Mail: info@lutz-pumpen.de www.lutz-pumpen.de

...simply UNIQUE









A Measured Step Forward



Dosing pumps and accessories Chlorinators Measuring and control technology System and process technology Chemical centrifugal pumps Water disinfection













Lutz-Jesco GmbH Am Bostelberge 19 · D-30900 Wedemark · Phone (+49 51 30) 58 02-0 · Fax (+49 51 30) 58 02 68 · E-Mail: info@lutz-jesco.com www.lutz-jesco.com



Lutz Pumpen GmbH

P.O. Box 14 62 · D-97864 Wertheim Phone: (+49 93 42) 8 79-0 · Fax: (+49 93 42) 87 94 04

e-mail: info@lutz-pumpen.de

www.lutz-pumpen.de