

Lutz Drum Pumps and Flow Meters for the Food, Pharmaceutical and Cosmetics Industry

NEW **Certified Solutions NEW:** Eccentric Screw Pumps B70V SanitaryPlus Y FDA **3** 77 FDA At_{Ex} **Safety is our Concern**



Lutz Pumps and Flow Meters

for the Food, Pharmaceutical and Cosmetics Industry

During food production, raw materials and finished food products come into contact with various objects and materials, and must be suitable for this. This also includes devices and machine parts for commercial food production. These are defined as "food contact materials" and are specified in food product legislation.



Regulation (EC) 1935/2004

Pumps and flow meters in contact with food products are also considered to be food contact materials and are thus subject to strict legal regulations. In accordance with EU Regulation no. 1935/2004, these are to be produced in accordance with good manufacturing practice and may not release substances which pose a hazard to the health, cause unacceptable changes to the food products or impair their odour or taste. Lutz drum pumps, flow meters and accessories meet the requirements of Regulation (EC) 1935/2004 and bear the "glass and fork" symbol to indicate their suitability for foodstuffs. The associated Regulation (EC) 10/2011 on plastics in contact with foodstuffs lists the migration values of chemicals which may not be exceeded in defined reagent tests.



FDA Approval

The Food and Drug Administration in the USA certifies materials and substances and also defines limit values for extractable substances which must be complied with, as is the case with elastomers for aqueous or fatty food products (21 CFR 177.2600).



USP - U.S. Pharmacopeial Convention

The United States Pharmacopeial Convention, Inc. is a scientific nonprofit organization that sets standards for the identity, quality, and purity of medicines, food ingredients, and dietary supplements manufactured, distributed, and consumed worldwide. It provides documentary standards and reference materials to help manufacturers, suppliers, and regulators to safeguard the dietary supplement supply, and limit adulterants and contaminants.



3-A Sanitary Standard

Beyond the safety of the materials used, the 3-A Sanitary Standard places stringent design requirements calling for a hygienically flawless and easy-to-clean design. The new Lutz B70V SanitaryPlus pumps consistently meet the requirements for hygienic design and are certified in accordance with the current version of the "3-A Sanitary Standards for Centrifugal and Positive Rotary Pumps" and are thus equipped for the international market.

Lutz B70V SanitaryPlus pumps are consistently designed with manually detachable, threadless connections in areas coming into contact with liquids. They are quick and easy to dismantle for thorough cleaning and disinfection by hand or with tools such as a water stream or cleaning machines. All products covered in the product are easily accessible and visible.



ATEX Directive

Pumps and flow meters from the PURE and Sanitary series are also available in an explosion-proof version in accordance with ATEX Directive 2014/34/EU. They are well-suited for pumping highly flammable liquids in food and beverage production, such as alcohols, essential oils and flavourings, as well as cleaning products and disinfectants used for cleaning purposes.





The Production Range at a Glance



Eccentric Screw Pumps Lutz B70V SanitaryPlus

- + Hygienically designed according to the latest 3-A standards
- + Easily accessible and inspectable components
- Thread-free, manually detachable quick connections
- Polished metal surface
- Quick to dismantle, easy to clean
- + Also for alcoholic food products, cosmetics and pharmaceuticals and flammable cleaning products
- + For liquid foodstuffs and luxury foodstuffs, pharmaceutical substances and cosmetic products













Pumps and Flow Meters in **PURE Version**

- + Physiologically safe type
- + High surface quality
- + Food-safe connections
- + Also for alcoholic food products, cosmetics and pharmaceuticals and flammable cleaning products









Eccentric Screw Pumps Lutz B70V SanitaryPlus

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Suitable Accessories Page 48-53



Pumps and Flow Meters in Pure Version

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Suitable Accessories Page 54-59

Lutz B70V SanitaryPlus

Designed according to the latest standards for high demands of the food-, pharmaceutical and cosmetics industry

When using hygienic pumps, the operator expects besides a high system availability and low maintenance requirement an absolutely perfect hygienic and easy to clean design. The B70V SanitaryPlus here sets new standards with its one-piece joint-free drive shaft and consistently without threads in the hydraulic area. Only a few components reduce the assembly and dismantling times as well as the cleaning effort for approx. 80%.







Hygienic aspect:

Consequently realized

The new eccentric screw pump Lutz B70V SanitaryPlus was developed and designed for pumping liquid foodstuffs, pharmaceutical agents and cosmetic products from different vessels and containers. This new development strictly meets the constructive requirements of the hygienic design and is certified and approved according to the latest "3-A Sanitary Standards".

Benefits of the Lutz B70V SanitaryPlus

- No-thread-design in the hydraulic area
- One-piece drive shaft for perfect hygiene
- Long operating times due to contamination-proof and sterile pump design
- Delivery volume proportional to speed
- Temporary reversible conveying direction
- Continuous and low pulsation pumping, nearly independent from pressure- and viscosity fluctuations
- Stable suction- and pressure capacities
- Service-friendly
- Housing design, free of dead space for good flow properties
- Wetted surfaces with a polished finish prevent the accumulation of liquid and facilitate the cleaning

Versatile and variable:

With a flow rate of 12 to 75 l/min and an operating pressure of max. 10 bar, the Lutz B70V SanitaryPlus hygienic pump is suitable for pumping thin-bodied to highly viscous media.

The chosen immersion depth and the small immersion tube diameter ensure that drums, IBC containers and other commercially available containers are emptied safely and almost completely without residue from the top.



Characteristics and Construction

All areas coming into contact with the liquid being pumped are equipped with manually detachable, non-threaded connections. The design is almost free of dead space, thus microbiological problems caused by germs and bacteria are practically impossible.

Quick cleaning

For a fast and thorough cleaning and disinfection by hand or mechanically by means of water jets or cleaning machines, the Lutz B70V SanitaryPlus can be quickly and easily dismantled. All parts coming into contact with the liquid are easy accessible for inspection and service. This pump is a solution for application cases where the use of a CIP pump is technically impossible.

All parts coming into contact with the product are made of resistant stainless steel (1.4404/1.4462/1.4571), 3-A/FDA compliant plastics



Lutz B70V SanitaryPlus

Just a few components – minimum wear and fast to clean





4 Improvement of anti-twist protection
Easy and fault-free assembly of the pump
without special tools



Housing design free of dead space Microbiological problems caused by germs and bacteria are therefore practically impossible

High application possibility

The pump covers a wide range of applications in the Food- and Pharma-Industry due to the certification.

The user-friendly design and the easy cleaning make the pump very interesting for the chemical industry where requirements of the applications often change and therefore an easy cleaning is required.

1 Smooth surface

Fast to clean (less than Ra 0,8 at product contacted surfaces) and thus protection of bacterial contamination

2 Improved stator fixing

Easy assembly and change of the stator with locking pin and anti-twist protection

3 Tri-Clamp connections

Hygienic and user-friendly Tri-Clamp connections acc. to DIN 32676 for easy assembly



6 No-Thread-Design
One-piece drive shaft for perfect hygiene



Function

An impulse transmitter transfers magnetic impulses of the rotating motor shaft contact-free to the impulse sensor. The measured impulses are evaluated in the Lutz operating unit BE10 and appear on the display by means of the predetermined calibration factor as transferred flow quantity.

Hygienic and without wear:

Contact-free flow measurement

For the Lutz eccentric screw pumps a lifting device with integrated impulse sensor for indirect flow measurement was developed. The contact-free mode of measurement is very interesting for hygienic applications in the food-, pharmaceutical- and cosmetics industry, as well as for industrial applications with viscous, adhesive and solid containing liquids.

The time-consuming cleaning process of the flow meter system is not necessary and as experience has shown, conventional volumetric flow meters quickly come in these circumstances to their limit, while other measuring methods are often very complex and/ or are not suitable for mobile use.

The contact-free, indirect mode of measurement with impulse sensor from Lutz is a hygienic, wear-free and reliable option without direct contact with the liquid being pumped.

Features and Benefits

- Compact and easy to handle unit for maximum mobility
- All live-/data elements on the motor-/lifting-device unit
- Pump tube can be detached from motor-/lifting-device with a quick-action coupling
- Pump tube without electronic components enables a thorough cleaning and disinfection also by means of water jets or in cleaning machines
- Easy handling and control with the Lutz operating unit with touch screen display and menu-navigation in plain text
- Can be combined with relay module RM10 and other modules of the Lutz flow meter programme

Order instructions for contactfree flow measurement

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B70V-H-SR SanitaryPlus 12.1, 25.1, 50.1

Product detail	Pump tu	ıbe		B70V-H-SR SanitaryPlus		
	Size			12.1	25.1	50.1
725	Seal	Mechanical seal	(MS)	MS	MS	MS
30	Delivery rat	e*	up to I/min.	12	25	50
71	Delivery he	ad*	up to bar	6	6	8
	Temp. of m	edium	up to °C	100	100	100
	Material outer tube			1.4404	1.4404	1.4404
	Immersion	tube diameter	mm	54	54	54
	Pressure jo	int	Tri-Clamp	DN 50	DN 50	DN 50
	Weight		kg	8	8	8
	Length**		mm	1100	1100	1100
N.	Stator EPDI Seal EPDM	M	Order-No.	-	-	0174-548
	Stator PTFE Seal FPM		Order-No.	0174-094	0174-194	0174-594
	Stator PTFE Seal EPDM		Order-No.	0174-044	0174-244	0174-544

- * Determined with water at 20 °C, three-phase motor (900 rpm)
- ** The lenght complies approx. to dimension C in the dimension table. Special length on request
- Explosion proof eccentric screw pump approved category 1 / 2 (acc. to ATEX) for pumping flammable liquids of the explosion group IIB (B70V-H) and temperature class T4 at 40 °C ambient temperature or temperature class T3 at 60 °C ambient temperature





Choice of motors



_						
	Universal motors non-ex. proof	MI 4	MI 4-E	MA II 3	MA II 5	MA II 7
	Type Protection type/Weight	500 W, 230 V IP 24 2.8 kg without speed controller	500 W, 230 V IP 24 2.8 kg with speed controller	,	575 W, 230 V IP 54 5.4 kg	795 W, 230 V IP 54 6.6 kg
	Order-No. (without low-voltage release)	0030-000	0030-001	0060-000	0060-001	0060-002
	Order-No. (with low-voltage release)	-	-	0060-008	0060-009	0060-010



Universal motors ex. proof	ME II 3	ME II 5	ME II 7	ME II 8
Type Protection type/Weight	460 W, 230 V IP 54 5.5 kg	580 W, 230 V IP 54 6.3 kg	795 W, 230 V IP 54 7.5 kg	930 W, 230 V IP 54 8 kg
Order-No. (with low-voltage release)	0050-000	0050-001	0050-002	0050-042
Order-No. (without low-voltage release)	0050-016	0050-017	0050-018	0050-041



Compressed air motors	MD1xL	MD2xL
Туре	1000 W	1000 W
Operating pressure	6 bar	6 bar
Weight	1.0 kg	1.4 kg
		infinitely variable speed
Order-No.	0004-725	0004-735

B70V-H-SR SanitaryPlus 12.1, 25.1 and 50.1

for viscosities from 1 - 100,000 mPas (Compressed air motors) 1 - 30,000 mPas (Universal motors)

Materials (coming into contact with the pumped medium):

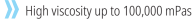
Version:	B70V-H-SR SanitaryPlus 12.1/25.1/50.1
Housing:	SS (1.4404)
Rotor/Shaft:	SS (1.4571, 1.4462)
Seals:	EPDM, FPM
Mechanical seal:	SiC/carbon/EPDM (FPM), optional SiC/SiC/EPDM (FPM)
Stator material:	PTFE, EPDM (Size 50.1)

Two compressed air motors for almost any requirement

Motor: MD1xL / MD2xL

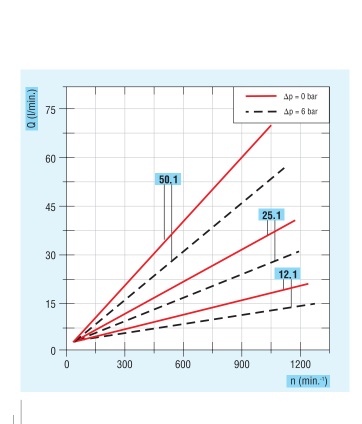


High performance class up to 1000 watts

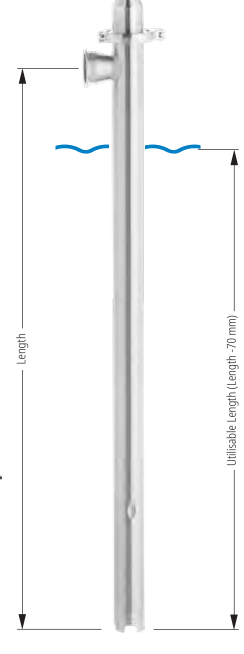


Applicable oil-free









B70V-H-D SanitaryPlus 12.1, 25.1

Product detail	Pump t	ube		B70V-H-D SanitaryPlus		
777	Size			12.1	25.1	
W.	Seal	Mechanical seal	(MS)	MS	MS	
	Delivery ra	ate*	up to I/min.	12	25	
	Delivery h	ead*	up to bar	6	8	
	Temp. of n	nedium	up to °C	100	100	
	Material outer tube			1.4404	1.4404	
	Immersion	n tube diameter	mm	54	54	
	Pressure jo	oint	Tri-Clamp	DN 50	DN 50	
	Weight		kg	8	8	
	Length**		mm	1100	1100	
	Stator PTF Seal FPM	E	Order-No.	0172-094	0172-194	
	Stator PTF	E	Order-No.	0172-044	0172-144	

- * Determined with water at 20 °C, three-phase motor (900 rpm)
- ** The length complies approx. to dimension C in the dimension table. Special length on request
- Explosion proof eccentric screw pump approved category 1 / 2 (acc. to ATEX) for pumping flammable liquids of the explosion group IIB (B70V-H) and temperature class T4 at 40 °C ambient temperature or temperature class T3 at 60 °C ambient temperature





Motor selection

Seal EPDM



Motors with cable terminal box								
Version	0.75 kW, 900 1/min.	1.1 kW, 700 1/min.	1.1 kW, 900 1/min.					
Protection type/weight	IP 55 16 kg	IP 55 20 kg	IP 55 31 kg					
Order No.	0172-901	0172+826	0172-903					

Motors with protection switch								
Version	0.75 kW, 900 1/min.	1.1 kW, 700 1/min.	1.1 kW, 900 1/min.					
Protection type/weight	IP 55 22 kg	IP 55 22 kg	IP 55 32 kg					
Order No.	0172-900	0172+825	0172-902					

Three-phase motors 230/400 V, 50 Hz, RAL 9005, Energy efficiency class IE 3 in accordance with EU regulations 640/2009 and 04/2014.

Special voltages, frequencies, protection types on request.

Motors, explosion proof							
Version	0.55 kW, 900 1/min.	0.95 kW, 900 1/min.					
Marking	II 2 G Ex e II T3	II 2 G Ex e II T3					
Protection type/weight	IP 55 17 kg	IP 55 25 kg					
Order No.	0172-804	0172-816					

Motors with frequency converter							
Version	0.75 kW, 0-900 1/min.	1.5 kW, 0-900 1/min.					
Protection type/weight	IP 55 30 kg	IP 55 35 kg					
Order No.	0172-768	0172-766					

B70V-H-D SanitaryPlus 12.1, 25.1

for viscosities up to 100,000 mPas

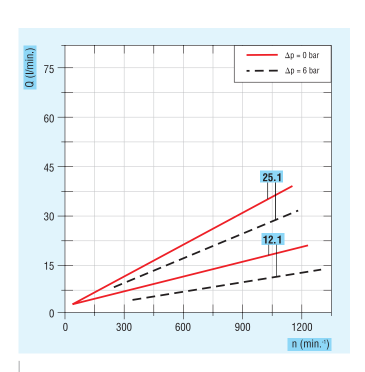
Materials (coming into contact with the pumped medium):

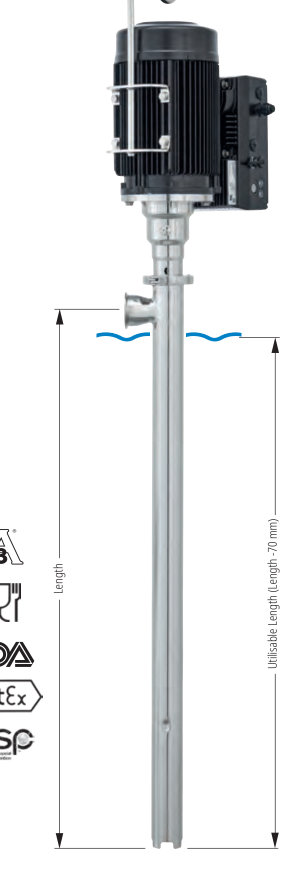
Version:	B70V-H-D SanitaryPlus 12.1/25.1
Housing:	Stainless steel (1.4404)
Rotor/Shaft:	Stainless steel (1.4571, 1.4462)
Seals:	EPDM
Mechanical seal:	SiC/carbon/EPDM (FPM), optional SiC/SiC/EPDM (FPM)
Stator material:	PTFE, EPDM (Size 50.1)





Equipped with mounting strap and motor quick coupling as standard.





B70V-H-D SanitaryPlus 25.2, 50.1, 75.1

Product detail	Pump tube		B70V-H-D SanitaryPlus			
-4 <u>-11</u> -1-2	Size		25.2	50.1	75.1	
W.	Seal Mechanical seal	(MS)	MS	MS	MS	
	Delivery rate*	up to I/min.	25	50	75	
	Delivery head*	up to bar	10	8	6	
	Temp. of medium	up to °C	100	100	100	
	Material outer tube		1.4404	1.4404	1.4404	
	Immersion tube diameter	mm	54	54	54	
	Pressure joint	Tri-Clamp	DN 50	DN 50	DN 50	
	Weight	kg	8	8	8	
	Length**	mm	1100	1100	1100	
	Stator EPDM Seal EPDM	Order-No.	-	0172-548	-	
	Stator PTFE Seal FPM	Order-No.	0172-294	0172-594	0172-584	
	Stator PTFE	Order-No.	0172-244	0172-544	0172-554	

- Determined with water at 20 °C, three-phase motor (900 rpm)
- ** The length complies approx. to dimension C in the dimension table. Special length on request
- Explosion proof eccentric screw pump approved category 1 / 2 (acc. to ATEX) for pumping flammable liquids of the explosion group IIB (B70V-H) and temperature class T4 at 40 °C ambient temperature or temperature class T3 at 60 °C ambient temperature





Motor selection

Seal EPDM



Motors with cable terminal box			
Version	1.1 kW, 900 1/min.	1.1 kW, 700 1/min.	1.5 kW, 700 1/min.
Protection type/weight	IP 55 31 kg	IP 55 20 kg	IP 55 38 kg
Order No.	0172-903	0172+826	0172-761

Motors with protection swite	ch		
Version	1.1 kW, 700 1/min.	1.1 kW, 900 1/min.	1.5 kW, 700 1/min.
Protection type/weight	IP 55 22 kg	IP 55 32 kg	IP 55 39 kg
Order No.	0172+825	0172-902	0172-760

Three-phase motors 230/400 V, 50 Hz, RAL 9005, Energy efficiency class IE 3 in accordance with EU regulations 640/2009 and 04/2014.

Special voltages, frequencies, protection types on request.

Motor, explosion-proof					
Version	0.95 kW, 900 1/min.				
Marking	II 2 G Ex e II T3				
Protection type/weight	IP 55 25 kg				
Order No.	0172-816				

Motors with frequency converter		
Version	0.75 kW, 0-900 1/min.	1.5 kW, 0-900 1/min.
Protection type/weight	IP 55 30 kg	IP 55 35 kg
Order No.	0172-768	0172-766

B70V-H-D SanitaryPlus 25.2, 50.1, 75.1

for viscosities up to 100,000 mPas

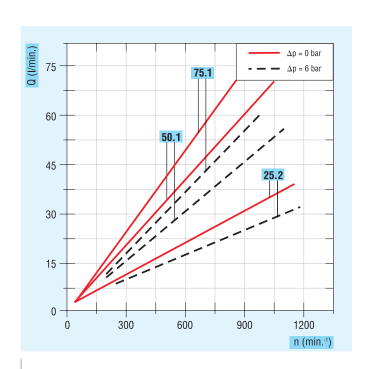
Materials (coming into contact with the pumped medium):

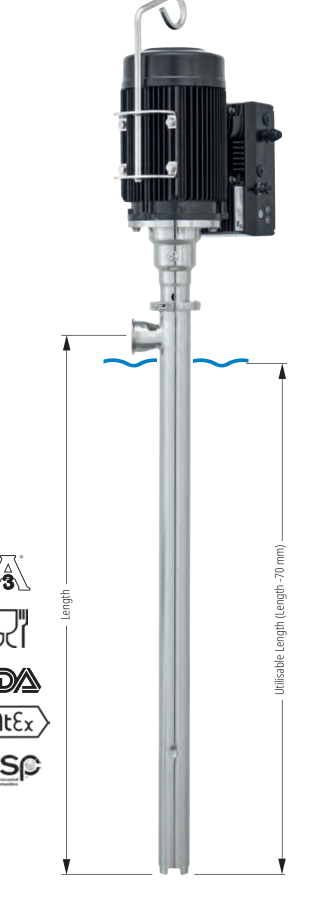
Version:	B70V-H-D SanitaryPlus 25.2/50.1/75.1
Housing:	Stainless steel (1.4404)
Rotor/Shaft:	Stainless steel (1.4571, 1.4462)
Seals:	EPDM
Mechanical seal:	SiC/carbon/EPDM (FPM), optional SiC/SiC/EPDM (FPM)
Stator material:	PTFE, EPDM (Size 50.1)





Equipped with mounting strap and motor quick coupling as standard.





Lutz Drum and Container Pumps in PURE Version

Pumps and flow meters in contact with food products are considered to be "food contact materials" and are thus subject to strict legal regulations. The new Lutz PURE series includes products which are in conformity with the ATEX Directive as well as with the FDA Approval and the European Regulation according to 1935/2004/EC.



Lutz Drum Pumps

SS 41 in PURE Version

A versatile and variable drum pump ideal for corrosive and neutral, aqueous to slightly viscous fluids in the production and processing of food products.

- + Low weight, easy handling
- + Completely dismantable and cleanable
- + Two impeller forms for flow rate as required
- + Mechanically sealed (MS) version suitable for crystallizing and adhesive liquids, as well as liquids containing solids
- + Not filled with lubricants, preventing product contamination
- + Sealless version (SL) is suitable for limited dry running









Properties:

- Materials in contact with liquids in food quality
- Shaft seal: Mechanically sealed (MS) or sealless (SL)
- Lutz hand wheel for quick motor assembly/disassembly and as carry handle
- Optionally available with electrical drive or compressed air drive with infinitely variable speed control.
- Explosion-proof versions approved in accordance with the ATEX Directive 2014/34/EU Category 1/2





Lutz Complete Drum Drainage Pumps and Mixing Pumps

RE SS 41 and MP SS 41 in PURE Version

Lutz RE complete drum drainage pumps allow you to remove selected raw materials and valuable food products from drums and containers leaving virtually no residue.

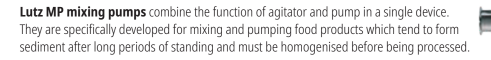
- + Maximum pump utilisation and reduced drum cleaning effort
- + Completely dismantable and cleanable
- + Optimized complete drum drainage with a remaining residual quantity of approx. 0.1 liter
- + No leakage when the pump is turned over or at an inclined position
- + Also suitable for crystallizing and adhesive liquids, as well as liquids containing solids
- + Sealing mechanism in pump foot
- + Not filled with lubricants, preventing product contamination







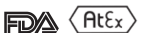




- + Agitator and pump in a single device
- + Can change function during ongoing operation without having to be switched
- + High mixing performance and flow rate for thorough homogenisation and rapid drainage
- + Completely dismantable and cleanable
- + Also suitable for crystallizing and adhesive liquids, as well as liquids containing solids
- + Mixing apertures in the outer pipe can be opened and closed using a lever below the hand wheel
- + Not filled with lubricants, preventing product contamination









Properties:

- Materials in contact with liquids in food quality
- Lutz hand wheel for quick motor assembly/disassembly and as carry handle
- Optionally available with electrical drive or compressed air drive with infinitely variable speed control.
- Explosion-proof versions approved in accordance with the EX Directive 2014/34/EU Category 1/2





Lutz Drum and Container Pumps

Pump tube SS PURE (stainless steel) for aqueous and fatty foodstuffs

Product detail	Pump tu	be					SS	-SL	SS.	-MS
W.	Type of im	peller					Impeller	Rotor	Impeller	Rotor
1		/ 2 (acc. to ATE	X)				no	no	yes	yes
		tube diamet			up to mm		41	41	41	41
	Temperatu	re of mediur	n:		up to °C		100	100	100	100
	Material:				Pump tube		1.4571	1.4571	1.4571	1.4571
				Impeller/Roto	or	ETFE	ETFE	ETFE	ETFE	
	Hose conn	ection:			Tri-Clamp DN		32	32	32	32
	Length: 7				Order No. bas	sic pump			0151-003	
	Length: 10	00 mm* ▲			Order No. bas				0151-004	
	Length: 12	00 mm* ▲			Order No. bas				0151-005	
	3									
	Version: Pl	JRE SL *			Order No. add	ditional price	0150-350	0150-351	-	-
	Version: Pl	JRE MS FPM	A		Order No. add	ditional price	_	-	0151-350	
	Version: Pl	JRE MS EPDN	Λ 📤		Order No. add	ditional price	-	-	0151-352	0151-353
10	▲ Please choos	e Order No. bas	ic pump + Order	No. PURE addition	onal price *The le	enght complies appi al lengths 200–250	rox. to dimension	on C in the dime	ension table.	
					эреск	ai ieiigtiis 200–250i	Jillili on reque	St.		
	Choice o	f motors			Operating	data				
		MI 4	MI 4-E		Characteristic	curve no.	401	400	401	400
0		_	with speed		Flow rate	up to/min.	117	210	117	210
			controller		Delivery head	•	19	10	19	10
-	Output:	500 W	500 W		Viscosity	up to mPas	500	350	500	350
The same of the sa	Voltage:	230 V	230 V		Density	up to kg/dm ³	1.4	1.1	1.4	1.1
	Order No.	0030-000	0030-001		Weight (kg)	Motor + pump tube		5.7	5.7	5.7
		MA II 3			Characteristic		403	402	403	402
	Output:	460 W	460 W		Flow rate	up to/min.	95	178	95	178
Line:	Voltage:	230 V	230 V		Delivery head		14	9	14	9
	LVR.:	no	yes		Viscosity	up to mPas	350	200	350	200
					Density	up to kg/dm ³	1.6	1.2	1.6	1.2
	Order No.	0060-000	0060-008		Weight (kg)	Motor + pump tube	7.5	7.5	7.5	7.5
		MA II 5	MA II 5	MA II 5 S	Characteristic	curve no.	405	404	405	404
	Output:	575 W	575 W	575 W	Flow rate	up to/min.	100	190	100	190
	Voltage:	230 V	230 V	230 V	Delivery head	up to m wc	16	10	16	10
	LVR.:	no	yes	no	Viscosity	up to mPas	700	550	700	550
			,	acid-proof	Density	up to kg/dm³	1.8	1.3	1.8	1.3
	Order No.	0060-001	0060-009	0060-091	Weight (kg)	Motor + pump tube		8.3	8.3	8.3
		MA II 7			Characteristic	curve no.	407	406	407	406
	Output:	795 W	795 W		Flow rate	up to/min.	115	210	115	210
Low-voltage release (LVR.):	Voltage:	230 V	230 V			up to m wc	20	13	20	13
Prevents the pump from	LVR.:	no	yes		Viscosity	up to mPas	500	400	500	400
starting up again without warning after a power failure.	LVIV	110	yes		Density	up to kg/dm ³	1.9	1.4	1.9	1.4
It is recommended when pumping hazardous liquids.	Order No.	0060-002	0060-010		Weight (kg)	Motor + pump tube		9.5	9.5	9.5
paritying nazaraous liquius.		MD1xL	MD2xL		Characteristic		409	408	409	408
3	Output:	1000 W	1000 W		Flow rate	up to/min.	124	276	124	276
		1000 11	1000 11		Delivery head		35	20	35	20
	Operating	- 1			,					
	pressure:	6 bar	6 bar		Viscosity	up to mPas	1000	1000	1000	1000
			infinitely va	riable speed	Density	up to kg/dm ³	2.8	2.8	2.8	2.8
	Order No.	0004-725	0004-735		Weight (kg)	Motor + pump tube	4.3	4.3	4.3	4.3
		B4/GT			Characteristic	curve no.	411	410	411	410
	Output:	750 W	750 W		Flow rate	up to/min.	100	180	100	180
	Voltage:	230/400 V	230/400 V		Delivery head		12	13	12	13
A Terranda	Protection	250/400 V	2301400 V		Viscosity	up to m we	500	400	500	400
To the same of	switch	no	yes		Density	up to IIIras up to kg/dm³	2.2	2.0	2.2	2.0
תבות			-							
	Order No.	0004-050	0004-052		Weight (kg)	Motor + pump tube	14.7	14.7	14.7	14.7

The maximum flow rate is a value determined by means of a test bench and measured with water at a medium temperature of approx. 20°C. The measurement is carried out at the pressure joint of the pump, without hose, nozzle or flow meter. The flow rate achievable in use is lower and depends on the individual application, the media properties and the configuration of the pump. The max. delivery head is also dependent on the pump design, motor and medium. Viscosity determined with oil.

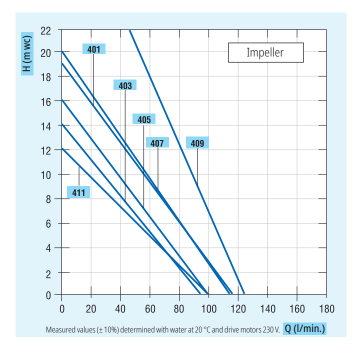
Special voltages and frequencies on request.

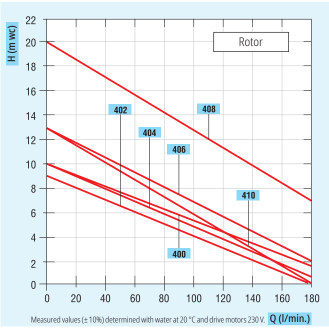
Pump tube SS PURE (stainless steel)

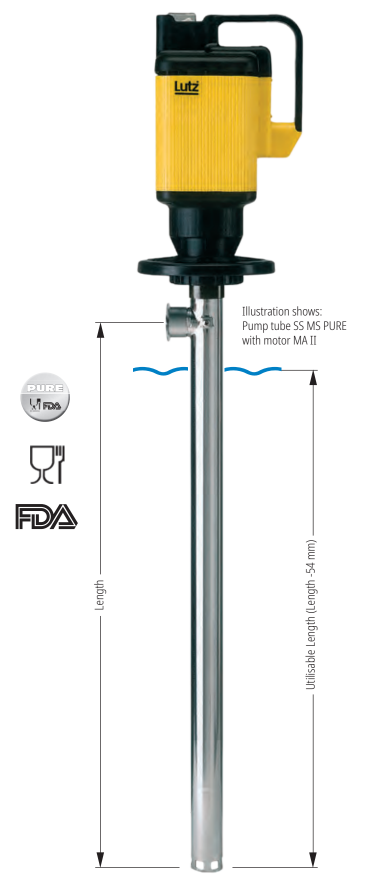
for aqueous and fatty foodstuffs

Materials (coming into contact with the pumped medium):

Version:	SL-R	SL-L	MS-FPM	MS-EPDM
Housing:	SS (1.4571)	SS (1.4571)	SS (1.4571)	SS (1.4571)
Impeller:	SS (1.4571)	PP	ETFE	ETFE
Seals:	none	none	FPM	EPDM
Mechanical seals:	none	none	Carbon, Ceramic, PTFE, SS (1.4571), HC-4 (2.4610)	Carbon, Ceramic, PTFE, SS (1.4571), HC-4 (2.4610)
Bearing:	Pure Carbon	Pure Carbon	Pure Carbon	Pure Carbon
Drive shaft:	SS (1.4571)	SS (1.4571)	SS (1.4571)	SS (1.4571)







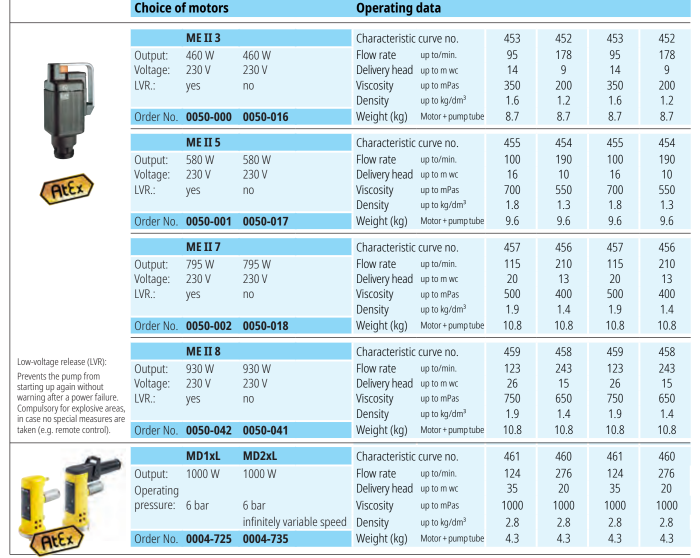
Lutz Drum and Container Pumps



Pump tube SS PURE (stainless steel) for alcoholic, highly flammable foodstuffs

Product detail	Pump tube		SS-	MS
W.	Type of impeller		Impeller	Rotor
-	Category 1 / 2 (acc. to ATEX)		yes	yes
	Immersion tube diameter:	up to mm	41	41
	Temperature of medium:	up to °C	100	100
	Material:	Pump tube	1.4571	1.4571
		Impeller/Rotor	ETFE	ETFE
	Hose connection:	Tri-Clamp DN	32	32
	Length: 700 mm* ▲	Order No. basic pump	0151-003	0151-000
	Length: 1000 mm* ▲	Order No. basic pump	0151-004	0151-001
	Length: 1200 mm* ▲	Order No. basic pump	0151-005	0151-002
	3			
	Version: PURE FPM ▲	Order No. additional price	0151-350	0151-351
100	Version: PURE EPDM ▲	Order No. additional price	0151-352	0151-353
44	▲ Please choose Order No. basic numn + Order No. PLIRE	additional price *The length complies ar	nroy to dimension C in the di	mension table

[▲] Please choose Order No. basic pump + Order No. PURE additional price *The length complies approx. to dimension C in the dimension table. Special lengths 200–2500 mm on request



The maximum flow rate is a value determined by means of a test bench and measured with water at a medium temperature of approx. 20°C. The measurement is carried out at the pressure joint of the pump, without hose, nozzle or flow meter. The flow rate achievable in use is lower and depends on the individual application, the media properties and the configuration of the pump. The max. delivery head is also dependent on the pump design, motor and medium. Viscosity determined with oil.

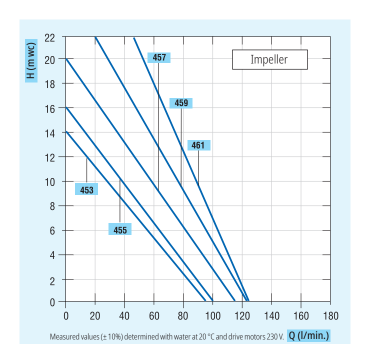
Special voltages and frequencies on request.

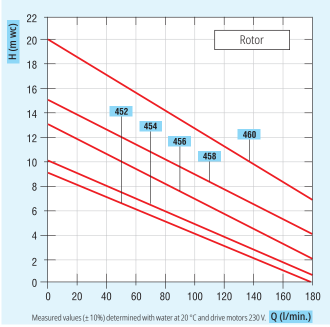
Pump tube SS PURE (stainless steel)

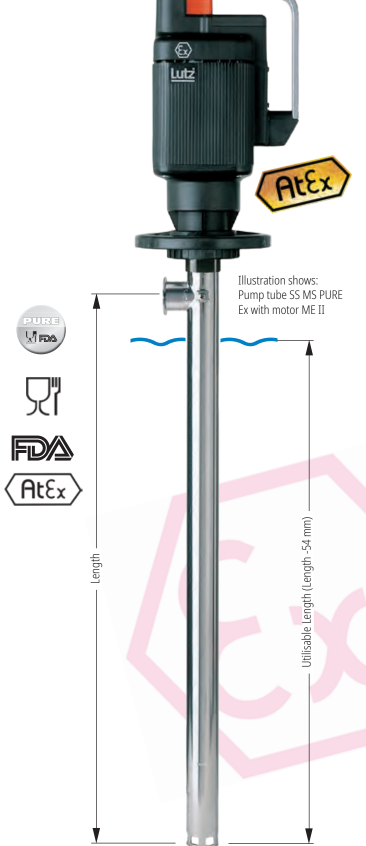
for alcoholic, highly flammable foodstuffs

Materials (coming into contact with the pumped medium):

Version:	MS-FPM	MS-EPDM
Housing:	stainless steel (1.4571)	stainless steel (1.4571)
Impeller:	ETFE	ETFE
Seals:	FPM	EPDM
Mechanical seal:	Carbon, Ceramic, PTFE, stainless steel, HC-4 (2.4610)	Carbon, Ceramic, PTFE, stainless steel, HC-4 (2.4610)
Bearing:	Pure Carbon	Pure Carbon
Drive shaft:	stainless steel (1.4571)	stainless steel (1.4571)







Lutz Drum and Container Pumps

Pump tube RE-SS PURE (stainless steel) for complete drum drainage of aqueous and fatty foodstuffs

Product detail	Pump tube						RE-SS MS		
2	Type of imp	peller					Impeller	Impeller	
1	Category 1 / 2 (acc. to ATEX)						no	yes	
	Immersion tube diameter:				up to mm		41	41	
	Temperatu	re of mediun	n:		up to °C		100	100	
	Material:				Pump tube		1.4571	1.4571	
					Impeller		ETFE	ETFE	
	Hose conn	ection:			Tri-Clamp DN		32	32	
	Length: 7	00 mm* ▲			Order No. bas	ic pump	0151-156	0151-156	
	Length: 10	00 mm* ▲			Order No. bas	ic pump	0151-157	0151-157	
	Length: 12	00 mm* ▲			Order No. bas	ic pump	0151-158	0151-158	
	Version: Pl				Order No. add		-	0151-360	
		JRE EPDM ▲			Order No. add		0151-361	0151-362	
	▲ Please choo	se Order No. ba	sic pump + Orde	r No. PURE additi	ional price *The l Spec	enght complies app ial lengths 400–200	rox. to dimension C in the dim 0 mm on request	ension table.	
	Choice o	f motors			Operating	-	'		
		MI 4	MI 4-E		Characteristis	CURIO DO	7	00	
		IVII 4			Characteristic Flow rate	up to/min.		00 78	
		-	with speed controller		Delivery head	•		70 17	
	Output:	500 W	500 W		Viscosity	up to mPas		00	
	Voltage:	230 V	230 V		Density	up to kg/dm ³		.4	
1	_	0030-000	0030-001		Weight (kg)	Motor + pump tube		5.0	
		MA II 3			Characteristic	cun/e no	7	01	
	Output:	460 W	460 W		Flow rate	up to/min.		77	
Line	Voltage:	230 V	230 V		Delivery head				
	LVR.:	no	yes		Viscosity	up to mPas		00	
			,		Density	up to kg/dm³		.6	
	Order No.	0060-000	0060-008		Weight (kg)	Motor + pump tube	7	'.8	
		MA II 5	MA II 5	MA II 5 S	Characteristic	curve no.	7	02	
	Output:	575 W	575 W	575 W	Flow rate	up to/min.	7	77	
	Voltage:	230 V	230 V	230 V	Delivery head	up to m wc	1	14	
	LVR.:	no	yes	no	Viscosity	up to mPas	9	00	
				acid-proof		up to kg/dm³		.8	
	Order No.	0060-001	0060-009	0060-091	Weight (kg)	Motor + pump tube	8	3.6	
		MA II 7			Characteristic	curve no.	7	03	
	Output:	795 W	795 W		Flow rate	up to/min.	7	70	
Low-voltage release (LVR.): Prevents the pump from	Voltage:	230 V	230 V		Delivery head	up to m wc	1	18	
starting up again without	LVR.:	no	yes		Viscosity	up to mPas		00	
warning after a power failure. It is recommended when					Density	up to kg/dm ³		.9	
pumping hazardous liquids.	Order No.	0060-002	0060-010		Weight (kg)	Motor + pump tube	9	1.8	
0-		MD1xL	MD2xL		Characteristic	curve no.	7	04	
	Output:	1000 W	1000 W		Flow rate	up to/min.		57	
	Operating				Delivery head	up to m wc	2	28	
	pressure:	6 bar	6 bar		Viscosity	up to mPas	10	000	
			infinitely va	riable speed	Density	up to kg/dm³	2	2.8	
	Order No.	0004-725	0004-735		Weight (kg)	Motor + pump tube	4	6	
		B4/GT			Characteristic	CUIVE NO	7	05	
	Output:	750 W	750 W		Flow rate	up to/min.		55	
	Voltage:	230/400 V	230/400 V		Delivery head			3.5	
Aumila	Protection	,	,		Viscosity	up to mPas		00	
200	switch	no	yes		Density	up to kg/dm ³		1.2	
		0004-050	0004-052		Weight (kg)	Motor + pump tube	1!		

The maximum flow rate is a value determined by means of a test bench and measured with water at a medium temperature of approx. 20°C. The measurement is carried out at the pressure joint of the pump, without hose, nozzle or flow meter. The flow rate achievable in use is lower and depends on the individual application, the media properties and the configuration of the pump. The max. delivery head is also dependent on the pump design, motor and medium. Viscosity determined with oil.

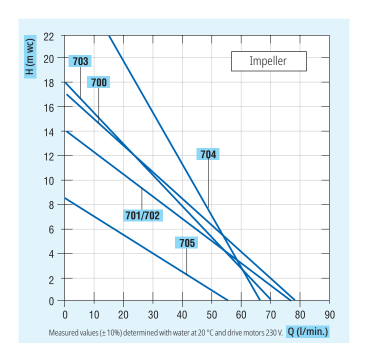
Special voltages and frequencies on request.

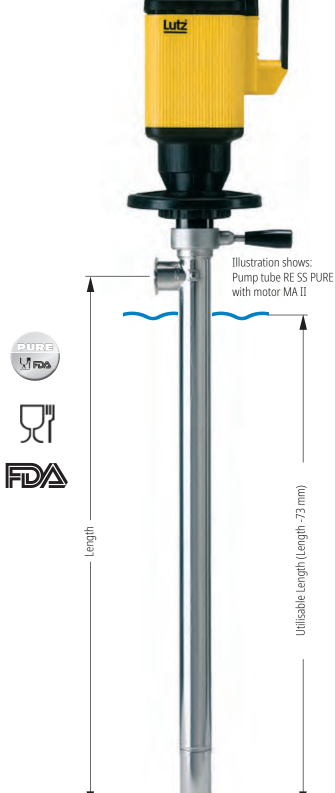
Pump tube RE-SS PURE (stainless steel)

for complete drum drainage of aqueous and fatty foodstuffs

Materials (coming into contact with the pumped medium):

Version:	MS-FPM	MS-EPDM
Housing:	stainless steel (1.4571)	stainless steel (1.4571)
Impeller:	ETFE	ETFE, optional PP
Sealing pot:	ETFE/stainless steel (1.4571)	ETFE/stainless steel (1.4571)
Seals:	FPM, PTFE	EPDM, PTFE
Mechanical seal:	Carbon, Ceramic, PTFE, HC-4 (2.4610), stainless steel 1.4571)	Carbon, Ceramic, PTFE, HC-4 (2.4610), stainless steel 1.4571)
Bearing:	Pure Carbon	Pure Carbon
Drive shaft:	stainless steel (1.4571)	stainless steel (1.4571)





Complete drum drainage

Nearly completely drained. **Residual quantity < 0.10 litres.**

Lutz Drum and Container Pumps



Pump tube RE-SS PURE (stainless steel) for complete drum drainage of alcoholic, highly flammable foodstuffs

Product detail	Pump tube		RE-SS MS
2	Type of impeller	Impeller	
1	Category 1 / 2 (acc. to ATEX)		yes
	Immersion tube diameter:	up to mm	41
	Temperature of medium:	up to °C	100
	Material:	Pump tube	1.4571
		Impeller	ETFE
	Hose connection:	Tri-Clamp DN	32
	Length: 700 mm* ▲	Order No. basic pump	0151-156
	Length: 1000 mm* ▲	Order No. basic pump	0151-157
	Length: 1200 mm* ▲	Order No. basic pump	0151-158
	Version: PURE FPM ▲	Order No. additional price	0151-360
	Version: PURE EPDM ▲	Order No. additional price	0151-362
	▲ Please choose Order No. basic numn + Order No. PURE addi	tional price *The lenght complies apr	prov. to dimension C in the dimension table

Please choose Order No. basic pump + Order No. PURE additional price *The length complies approx. to dimension C in the dimension table. Special lengths 400–2000 mm on request

	Choice o	f motors		Operating	data	
	Output: Voltage: LVR.:	ME II 3 460 W 230 V yes 0050-000	460 W 230 V no 0050-016	Characteristic Flow rate Delivery head Viscosity Density Weight (kg)	curve no. up to/min. up to m wc up to mPas up to kg/dm³ Motor + pump tube	750 77 14 500 1.6 9.0
Atex	Output: Voltage: LVR.:	ME II 5 580 W 230 V yes 0050-001	580 W 230 V no 0050-017	Characteristic Flow rate Delivery head Viscosity Density Weight (kg)	curve no. up to/min. up to m wc up to mPas up to kg/dm³ Motor+pump tube	751 77 14 900 1.8 9.9
	Output: Voltage: LVR.:	ME II 7 795 W 230 V yes 0050-002	795 W 230 V no	Characteristic Flow rate Delivery head Viscosity Density Weight (kg)	curve no. up to/min. up to m wc up to mPas up to kg/dm³ Motor+pump tube	752 70 18 700 1.9 11.1
Low-voltage release (LVR): Prevents the pump from starting up again without warning after a power failure. Compulsory for explosive areas, in case no special measures are taken (e.g. remote control).	Output: Voltage: LVR.:	ME II 8 930 W 230 V yes 0050-042	930 W 230 V no 0050-041	Characteristic Flow rate Delivery head Viscosity Density Weight (kg)	curve no. up to/min. up to m wc up to mPas up to kg/dm³ Motor+pump tube	753 78 22 950 1.9 11.1
ALEX	Output: Operating pressure: Order No.	MD1xL 1000 W 6 bar 0004-725	MD2xL 1000 W 6 bar infinitely variable speed 0004-735	Characteristic Flow rate Delivery head Viscosity Density Weight (kg)	curve no. up to/min. up to m wc up to mPas up to kg/dm³ Motor+pump tube	754 67 28 1000 2.8 4.6

The maximum flow rate is a value determined by means of a test bench and measured with water at a medium temperature of approx. 20°C. The measurement is carried out at the pressure joint of the pump, without hose, nozzle or flow meter. The flow rate achievable in use is lower and depends on the individual application, the media properties and the configuration of the pump. The max. delivery head is also dependent on the pump design, motor and medium. Viscosity determined with oil.

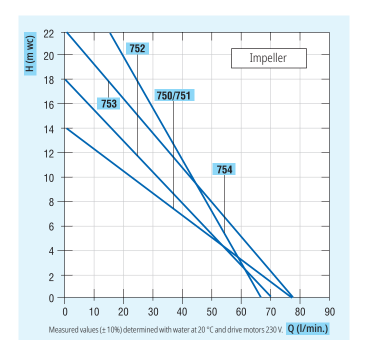
Special voltages and frequencies on request.

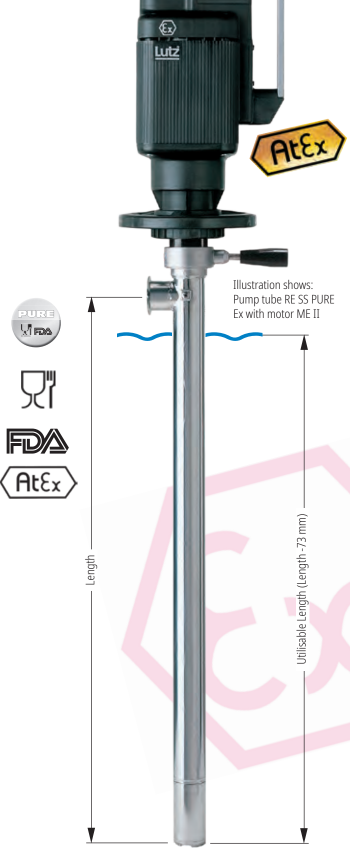
Pump tube RE-SS PURE (stainless steel)

for complete drum drainage of alcoholic, highly flammable foodstuffs

Materials (coming into contact with the pumped medium):

Version:	MS-FPM	MS-EPDM
Housing:	stainless steel (1.4571)	stainless steel (1.4571)
Impeller:	ETFE	ETFE
Sealing pot:	ETFE/stainless steel (1.4571)	ETFE/stainless steel (1.4571)
Seals:	FPM, PTFE	EPDM, PTFE
Mechanical seal:	Carbon, Ceramic, PTFE, HC-4 (2.4610), stainless steel 1.4571)	Carbon, Ceramic, PTFE, HC-4 (2.4610), stainless steel 1.4571)
Bearing:	Pure Carbon	Pure Carbon
Drive shaft:	stainless steel (1.4571)	stainless steel (1.4571)





Tip

The right pump for "hot applications".

Lutz Drum and Container Pumps

Pump tube MP-SS PURE (stainless steel) for mixing and pumping of aqueous and fatty foodstuffs

Product detail	Pump tu	be					MP-SS MS	MP-SS MS
2	Type of im	peller					Rotor	Rotor
1.00	Category 1	/ 2 (acc. to ATE	X)				no	yes
		tube diamet			up to mm		41	41
	Temperatu	re of mediun	n:		up to °C		100	100
	Material:				Pump tube		1.4571	1.4571
	acciran				Rotor		SS	ETFE
	Hose conn	ection:			Tri-Clamp DN		32	32
	Length: 10				Order No. bas	sic numn	0151-240	0151-240
	Length: 12				Order No. bas		0151-255	0151-255
							3 3 3 4 2 3 3	
	Version: Pl	IRF FPM ▲			Order No. add	ditional price	_	0151-355
		JRE EPDM ▲			Order No. add		0151-356	0151-357
N.			sic pump + Orde	r No. PURE additi			rox. to dimension C in the dim	
					Spec	ial lengths 600–250) mm on request	
	Choice o	f motors			Operating	data		
		MI 4	MI 4-E		Characteristic	curve no.	90	00
		-	with speed		Flow rate	up to/min.		10
			controller		Delivery head	up to m wc	1	0
- 1	Output:	500 W	500 W		Viscosity	up to mPas	35	50
1700	Voltage:	230 V	230 V		Density	up to kg/dm ³		.1
	Order No.	0030-000	0030-001		Weight (kg)	Motor + pump tube	6	.0
		MA II 3			Characteristic	curve no.	90)1
	Output:	460 W	460 W		Flow rate	up to/min.	17	78
Links	Voltage:	230 V	230 V		Delivery head			9
	LVR.:	no	yes		Viscosity	up to mPas		00
					Density	up to kg/dm ³		.2
	Order No.	0060-000	0060-008		Weight (kg)	Motor + pump tube	1	.8
		MA II 5	MA II 5	MA II 5 S	Characteristic	curve no.	90)2
	Output:	575 W	575 W	575 W	Flow rate	up to/min.		90
	Voltage:	230 V	230 V	230 V	Delivery head			0
	LVR.:	no	yes	no	Viscosity	up to mPas		50
	Oud an Na	0000 004	0000 000	acid-proof		up to kg/dm ³		.3
	Order No.	0060-001	0060-009	0060-091	Weight (kg)	Motor + pump tube	8	.6
		MA II 7			Characteristic	curve no.	90)3
	Output:	795 W	795 W		Flow rate	up to/min.		10
Low-voltage release (LVR.): Prevents the pump from	Voltage:	230 V	230 V		Delivery head			3
starting up again without	LVR.:	no	yes		Viscosity	up to mPas		00
warning after a power failure. It is recommended when	Ondon No	0060-002	0060-010		Density Weight (kg)	up to kg/dm³ Motor+pump tube		.4 .8
pumping hazardous liquids.	Order No.				vveignt (kg)	Motor + pump tube		
0		MD1xL	MD2xL		Characteristic)4
	Output:	1000 W	1000 W		Flow rate	up to/min.		45
	Operating				Delivery head	up to m wc	2	
	pressure:	6 bar	6 bar		Viscosity	up to mPas	10	00
			infinitely va	riable speed	Density	up to kg/dm³	2	.8
	Order No.	0004-725	0004-735		Weight (kg)	Motor + pump tube	4	.6
		B4/GT			Characteristic	curve no.	90)5
	Output:	750 W	750 W		Flow rate	up to/min.	14	40
	Voltage:	230/400 V	230/400 V		Delivery head	up to m wc).5
	Protection				Viscosity	up to mPas		00
0 7	switch	no	yes		Density	up to kg/dm ³		.0
TO NEW	Order No	0004-050	0004-052		Weight (kg)	Motor + pump tube	15	0

The maximum flow rate is a value determined by means of a test bench and measured with water at a medium temperature of approx. 20°C. The measurement is carried out at the pressure joint of the pump, without hose, nozzle or flow meter. The flow rate achievable in use is lower and depends on the individual application, the media properties and the configuration of the pump. The max. delivery head is also dependent on the pump design, motor and medium. Viscosity determined with oil.

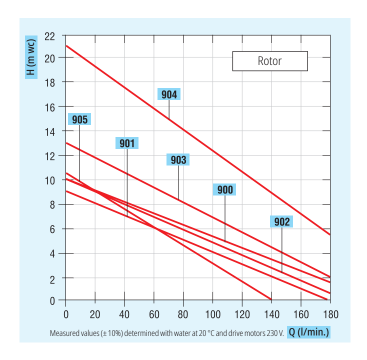
Special voltages and frequencies on request.

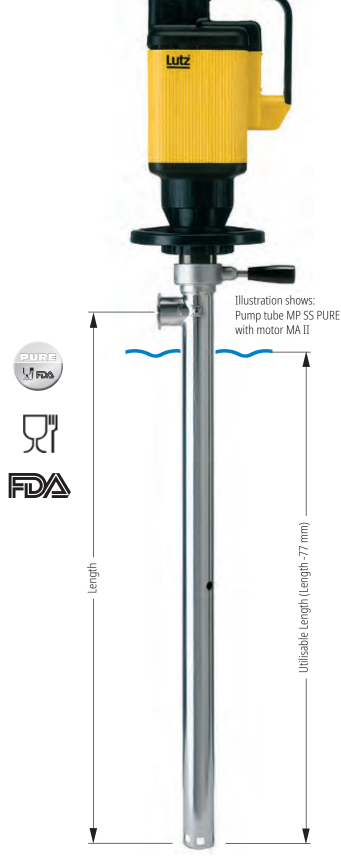
Pump tube MP-SS PURE (stainless steel)

for mixing and pumping of aqueous and fatty foodstuffs

Materials (coming into contact with the pumped medium):

Version:	MS-FPM	MS-EPDM
Housing:	stainless steel (1.4571)	stainless steel (1.4571)
Impeller:	ETFE	ETFE optional SS
Seals:	FPM, PTFE	EPDM, PTFE
Mechanical seal:	Carbon, Ceramic, PTFE, HC-4 (2.4610), stainless steel 1.4571)	Carbon, Ceramic, PTFE, HC-4 (2.4610), stainless steel 1.4571)
Bearing:	Pure Carbon	Pure Carbon
Drive shaft:	stainless steel (1.4571)	stainless steel (1.4571)







Lutz Drum and Container Pumps



Pump tube MP-SS PURE (stainless steel) for mixing and pumping of alcoholic, highly flammable foodstuffs

Product detail	Pump tube		MP-SS MS
2	Type of impeller		Rotor
	Category 1 / 2 (acc. to ATEX)		yes
	Immersion tube diameter:	up to mm	41
	Temperature of medium:	up to °C	100
	Material:	Pump tube	1.4571
		Rotor	ETFE
	Hose connection:	Tri-Clamp DN	32
	Length: 1000 mm*	Order No. basic pump	0151-240
	Length: 1225 mm*	Order No. basic pump	0151-255
	Version: PURE FPM ▲	Order No. additional price	0151-355
	Version: PURE EPDM ▲	Order No. additional price	0151-357
10	▲ Please choose Order No. basic pump + Order No. PURE addit	tional price *The lenght complies app Special lengths 600–250	orox. to dimension C in the dimension table. 00 mm on request

	Choice o	f motors		Operating	data	
Sept.	Output: Voltage: LVR.:	ME II 3 460 W 230 V yes	460 W 230 V no	Characteristic Flow rate Delivery head Viscosity Density	CURVE NO. up to/min. up to m wc up to mPas up to kg/dm ³	950 178 9 200 1.2
	Order No.	0050-000	0050-016	Weight (kg)	Motor + pump tube	9.0
		ME II 5		Characteristic	curve no.	951
Atex	Output: Voltage: LVR.:	580 W 230 V yes	580 W 230 V no	Flow rate	up to/min. up to m wc up to mPas up to kg/dm³	190 10 550 1.3
	Order No.	0050-001	0050-017	Weight (kg)	Motor + pump tube	9.9
		ME II 7		Characteristic	curve no.	952
	Output: Voltage: LVR.:	795 W 230 V yes	795 W 230 V no	Flow rate Delivery head Viscosity Density	up to/min. up to m wc up to mPas up to kg/dm ³	210 13 400 1.4
	Order No.	0050-002	0050-018	Weight (kg)	Motor + pump tube	
Low-voltage release (LVR): Prevents the pump from	Output:	ME II 8 930 W	930 W	Characteristic Flow rate	up to/min.	953 216
starting up again without warning after a power failure. Compulsory for explosive areas, in case no special measures are	Voltage: LVR.:	230 V yes	230 V no	Viscosity Density	up to m wc up to mPas up to kg/dm ³	14.5 650 1.4
taken (e.g. remote control).	Order No.	0050-042	0050-041	Weight (kg)	Motor + pump tube	11.1
-	Output:	MD1xL 1000 W	MD2xL 1000 W	Characteristic	curve no.	954 245
	Operating pressure:		6 bar infinitely variable speed	Delivery head Viscosity Density		21 1000 2.8
ALEX	Order No.	0004-725	0004-735	Weight (kg)	Motor + pump tube	4.6

The maximum flow rate is a value determined by means of a test bench and measured with water at a medium temperature of approx. 20°C. The measurement is carried out at the pressure joint of the pump, without hose, nozzle or flow meter. The flow rate achievable in use is lower and depends on the individual application, the media properties and the configuration of the pump. The max. delivery head is also dependent on the pump design, motor and medium. Viscosity determined with oil.

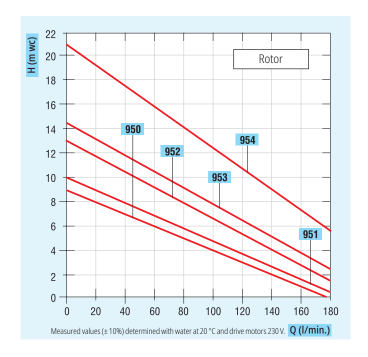
Special voltages and frequencies on request.

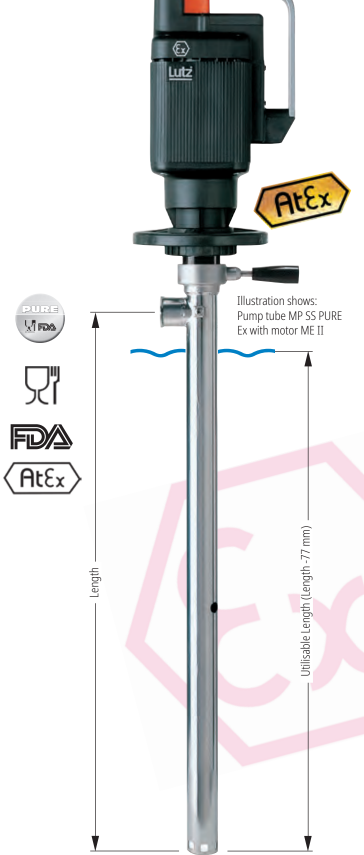
Pump tube MP-SS PURE (stainless steel)

for mixing and pumping of alcoholic, highly flammable foodstuffs

Materials (coming into contact with the pumped medium):

Version:	MS-FPM	MS-EPDM
Housing:	stainless steel (1.4571)	stainless steel (1.4571)
Impeller:	ETFE	ETFE
Seals:	FPM, PTFE	EPDM, PTFE
Mechanical seal:	Carbon, Ceramic, PTFE, HC-4 (2.4610), stainless steel 1.4571)	Carbon, Ceramic, PTFE, HC-4 (2.4610), stainless steel 1.4571)
Bearing:	Pure Carbon	Pure Carbon
Drive shaft:	stainless steel (1.4571)	stainless steel (1.4571)





Lutz Eccentric Screw Pumps in PURE Version



Lutz Eccentric Screw Pumps

HD-E SS in PURE Version

The Lutz HD-E combines the advantages of a handy drum pump and the gentle operation of a robust eccentric screw pump. Ideal for pumping viscous raw materials and food products.

- + Ideal for slightly to moderately viscous liquids
- + Gentle product pumping
- + Quiet operation
- + Easy handling
- + Simple cleaning without tools
- + Not filled with lubricants, preventing product contamination







Properties:

- Displacement pump using the eccentric screw principle
- Materials in contact with liquids in food quality
- Low pulsation, even pumping flow
- Practically no abrasive effect on the medium
- Compact dimensions
- Easily detachable outer pipe
- High-performance single-phase 230 V/ 50 Hz motor





B70V PURE in PURE Version

Lutz B70V PURE series eccentric screw pumps are well-suited for liquids which are highly viscous or susceptible to abrasion, as well as liquids with and without fibre or solid content. Quiet-running, low-wear three-phase drives, or reduction gear and universal or compressed air drive for mobile use.

- For liquids susceptible to abrasion or highly viscous liquids
- Gentle product pumping
- + Variable flow rate (in conjunction with speed controller / frequency converter)
- + Easy handling
- Quick-action motor coupling enables the motor and pump tube to be connected and separated quickly
- Quick to dismantle, easy to clean
- Not filled with lubricants, preventing product contamination







Properties:

- Displacement pump using the eccentric screw principle
- Materials in contact with liquids in food quality
- Low pulsation, even pumping flow
- Practically no abrasive effect on the medium
- Easily detachable outer pipe
- For mobile and stationary use
- Optionally available with integrated frequency converter



Lutz HD-E PURE for medium viscous foodstuffs



The intelligent solution for the pumping of medium viscosity liquids

High efficiency, handy, low weight and easily disassembled for easy cleaning make the Lutz HD-E a practical drum pump system especially for medium viscosity liquids.

It is suitable for pumping acids and basic liquids, oils, used oil, waste disposal liquids, colours, foodstuffs, cosmetics and creams.

- ✓ Light and compact
- Simple and easily dismantled
- ✓ Easy to clean
- ✓ Suitable for continuous operation
- Practical Lutz hand wheel for motor separation and to carry
- ✓ Smooth flow
- For thin and thick liquids
- ✓ Constant volumetric flow

Product detail	Pump tube			HD-E PURE
	Category 1 / 2 (acc	to ATEX)		no
	Immersion tube dia	ameter:	up to mm	41
	Temperature of me	dium:	up to °C	100
	Material:		Pump tube	Stainless steel (1.4571)
			Stator	PTFE
	Hose connection:		Tri-Clamp DN	32
	Length: 1000 mm	*	Order No. basic pump	0155-010
	3			
	Version: PURE FPM	A	Order No. additional price	0155-016
	Version: PURE EPDM ▲		Order No. additional price	0155-017
	▲ Please choose Orde	er No. basic pump + Order N	No. PURE additional price	
	Choice of mot	ors	Operating data	
	Single phase mot	tor		
	Output:	0.55 kW	Delivery rate up to I/min.	20
	Voltage:	230 V	Delivery head up to bar	4
AND LEADING TO THE PERSON NAMED IN	Speed:	1500 1/min	Viscosity mPas	500-4000
GO	Protection type:	IP 54	Weight (kg) Motor + pump tube	11.5

 $^{^{\}star}$ The lenght complies approx. to dimension C in the dimension table. Special lengths 600–1500 mm on request

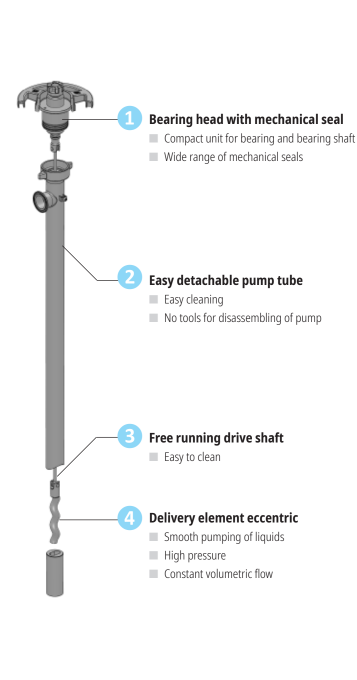
0155-032

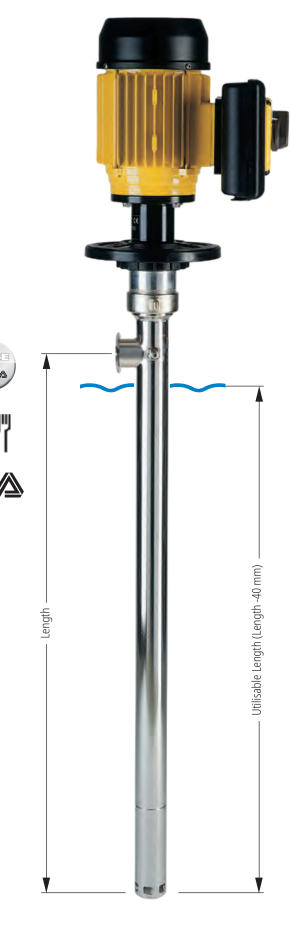
Order No.

for viscosities from 500 to 4000 mPas

Materials (coming into contact with the pumped medium)

Version:	HD-E PURE FPM	HD-E PURE EPDM
Pump tube:	Stainless steel (1.4571)	Stainless steel (1.4571)
Stator:	PTFE	PTFE
Mechanical seal:	Stainless steel/Carbon/FPM	Stainless steel/Carbon/EPDM
Secondary seal:	FPM	EPDM
Drive shaft:	Stainless steel (1.4571)	Stainless steel (1.4571)





B70V-SR 12.1, 25.1 and 50.1 PURE for viscous foodstuffs

Product detail	Pump tu	bes				B70V-S	R PURE		
-	Size			12.1	12.1	25.1	25.1	50.1	50.1
Ā	Category 1 /	' 2 (acc. to ATEX)		no	yes	no	yes	no	yes
4	Seal	Packing gland Mechanical seal	(St) (MS)	MS	MS	MS	MS	MS	MS
	Drive shaft	Torsion shaft Universal joint shaf	(TS) t (UJ)	TS	UJ	TS	UJ	TS	UJ
	Delivery rate	<u>,</u> *	up to I/min.	12	12	25	25	50	50
	Delivery hea	ıd*	up to bar	6	6	6	6	6	6
	Temp. of me	edium**	up to °C	140	140	140	140	140	140
	Material pur	mp tube		1.4571/1.4404	1.4571/1.4404	1.4571/1.4404	1.4571/1.4404	1.4571/1.4404	1.4571/1.4404
	Material stat	tor		PTFE	PTFE	PTFE	PTFE	PTFE	PTFE
	Immersion t	ube diameter	mm	54	54	54	54	54	54
	Pressure joir	nt	Tri-Clamp DN	50	50	50	50	50	50
A.F.	Weight		kg	7	7	7	7	7	7
	Length***		mm	1000	1000	1000	1000	1100	1100
	Order No. ba	asic pump ▲		0174-014	0174-024	0174-134	0174-144	0174-514	0174-524
	Order No. ad	dditional price Pl	JRE FPM ▲	0172-128	0173-138	0172-128	0173-138	0172-128	0173-138
	Order No. ad	dditional price Pl	JRE EPDM ▲	0172-129	0173-139	0172-129	0173-139	0172-129	0173-139

- ▲ Please choose Order No. basic pump + Order No. PURE additional price
- betermined with water at 20 °C, three-phase motor (900 rpm) and elastomer stator
 with PTFE Stator (the medium temperature of explosion proof eccentric screw pumps B70 may not exceed 100 °C)
 the length complies approx. to dimension C in the dimension table. Special length 500 2000 mm on request (version with joint shaft only)
- Explosion proof eccentric screw pump approved category 1 / 2 (acc. to ATEX) for pumping flammable liquids of the explosion group IIA and temperature class T4





Choice of motors



Universal motors non-ex. proof	MI 4	MI 4-E		MA II	3	MA II	5	MA II	7
Type Protection type/Weight	500 W, 230 V IP 24 2.8 without speed contr		2.8 kg			575 W, IP 54	230 V 5.4 kg	795 W, IP 54	
Order-No. (without low-voltage release)	0030-000	0030-0	01	0060-0	000	0060-0	001	0060-	002
Order-No. (with low-voltage release)	-	-		0060-0	800	0060-0	009	0060-	010



Universal motors ex. proof	ME II 3	ME II 5	ME II 7	ME II 8
Туре	460 W, 230 V	580 W, 230 V	795 W, 230 V	930 W, 230 V
Protection type/Weight	IP 54 5.5 kg	IP 54 6.3 kg	IP 54 7.5 kg	IP 54 8 kg
Order-No. (with low-voltage release)	0050-000	0050-001	0050-002	0050-042
Order-No. (without low-voltage release)	0050-016	0050-017	0050-018	0050-041



Compressed air motors	MD1xL	MD2xL
Туре	1000 W	1000 W
Operating pressure:	6 bar	6 bar
Weight	1.0 kg	1.4 kg
		infinitely variable speed
Order No.	0004-725	0004-735

B70V-SR 12.1, 25.1 and 50.1 PURE

for viscosities from 1 - 30,000 mPas

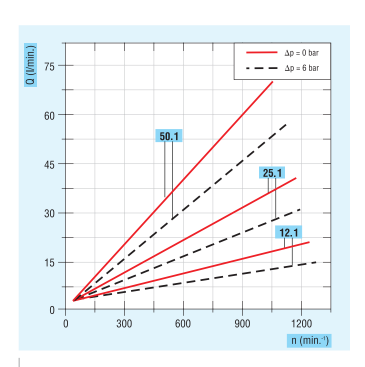
Materials (coming into contact with the pumped medium):

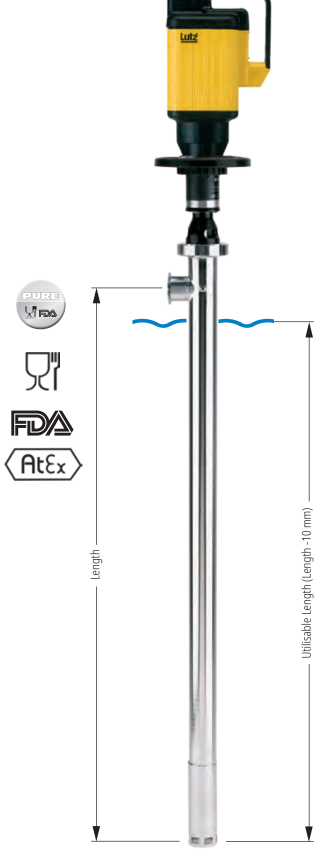
Version:	B70V-SR PURE PTFE/FPM	B70V-SR PURE PTFE/EPDM
Housing:	Stainless steel (1.4571/1.4404)	Stainless steel (1.4571/1.4404)
Rotor:	Stainless steel (1.4571)	Stainless steel (1.4571)
Seals:	FPM	EPDM
Mechanical seal: Torsion shaft Universal joint shaft	WC/SiC/FPM WC/WC/FPM	WC/SiC/EPDM WC/WC/EPDM
Drive shaft:	Stainless steel (1.4571)	Stainless steel (1.4571)
Stator material:	PTFE	PTFE



When pumping in "Zone O" areas or pumping flammable liquids only pumps with mechanical seal, universal joint shaft and PTFE stator are approved.

Viscosity range from aqueous to fluidity range. Medium table with liquid examples see chemical resistance table.





B70V 12.1 and 25.1 PURE for viscous foodstuffs

Product detail	Pump tub	es			B70V	PURE	
7887	Size			12.1	12.1	25.1	25.1
* 70 0*	Category 1 / 2	2 (acc. to ATEX)		no	yes	no	yes
M	Seal	Mechanical seal	(MS)	MS	MS	MS	MS
	51116 511611	Torsion shaft Universal joint shaf	(TS) ft (UJ)	TS	UJ	TS	UJ
	Delivery rate*	ŧ.	up to l/min.	12	12	25	25
	Delivery head] *	up to bar	6	6	6	6
	Temp. of med	dium**	up to °C	140	140	140	140
	Material pum	ıp tube		1.4571/1.4404	1.4571/1.4404	1.4571/1.4404	1.4571/1.4404
	Material state	or		PTFE	PTFE	PTFE	PTFE
	Immersion tu	ıbe diameter	mm	54	54	54	54
	Pressure join	t	Tri-Clamp DN	50	50	50	50
	Weight		kg	7	7	7	7
85	Length***		mm	1000	1000	1000	1000
	Order No. ba	sic pump ▲		0172-004	0173-014	0172-124	0173-134
	Order No. ad	ditional price Pl	URE FPM ▲	0172-128	0173-138	0172-128	0173-138
	Order No. ad	ditional price Pl	URE EPDM ▲	0172-129	0173-139	0172-129	0173-139

- ▲ Please choose Order No. basic pump + Order No. PURE additional price

- betermined with water at 20 °C, three-phase motor (900 rpm) and elastomer stator
 with PTFE Stator (the medium temperature of explosion proof eccentric screw pumps B70 may not exceed 100 °C)
 the length complies approx. to dimension C in the dimension table. Special length 500 2000 mm on request (version with joint shaft only)
- Explosion proof eccentric screw pump approved category 1 / 2 (acc. to ATEX) for pumping flammable liquids of the explosion group IIA and temperature class T4





Motor selection



Three-phase motor 230/400 V, 50 Hz, Energy efficiency class IE 3 in accordance with EU regulations 640/2009 and 04/2014.

Special voltages, frequencies, protection types as well as higher explosion proof protection classes on request.

Motors with cable terminal box			
Version	0.75 kW, 900 1/min.	1.1 kW, 700 1/min.	1.1 kW, 900 1/min.
Protection type/weight	IP 55 16 kg	IP 55 20 kg	IP 55 31 kg
Order No.	0172-901	0172+826	0172-903

Motors with protection switch			
Version	0.75 kW, 900 1/min.	1.1 kW, 700 1/min.	1.1 kW, 900 1/min.
Protection type/weight	IP 55 22 kg	IP 55 22 kg	IP 55 32 kg
Order No.	0172-900	0172+825	0172-902

Motors, explosion proof		
Version	0.55 kW, 900 1/min.	0.95 kW, 900 1/min.
Marking	II 2 G Ex e II T3	II 2 G Ex e II T3
Protection type/weight	IP 55 17 kg	IP 55 25 kg
Order No.	0172-804	0172-816

Motor with frequency converter			
Version	0.75 kW, 0-900 1/min.	1.5 kW, 0-900 1/min.	
Protection type/weight	IP 55 30 kg	IP 55 35 kg	
Order No.	0172-768	0172-766	

for viscosities from 1 - 100,000 mPas

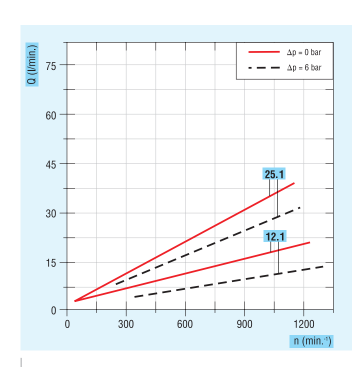
Materials (coming into contact with the pumped medium):

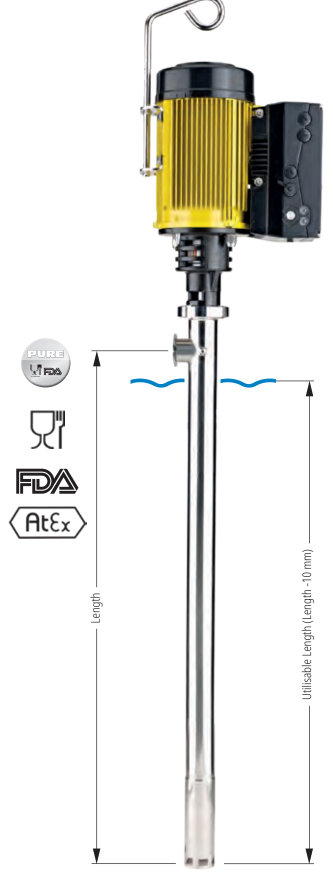
Version:	B70V PURE PTFE/FPM	B70V PURE PTFE/EPDM
Housing:	Stainless steel (1.4571/1.4404)	Stainless steel (1.4571/1.4404)
Rotor:	Stainless steel (1.4571)	Stainless steel (1.4571)
Seals:	FPM	EPDM
Mechanical seal: Torsion shaft Universal joint shaft	WC/SiC/FPM WC/WC/FPM	WC/SiC/EPDM WC/WC/EPDM
Drive shaft:	Stainless steel (1.4571)	Stainless steel (1.4571)
Stator material:	PTFE	PTFE



When pumping in "Zone O" areas or pumping flammable liquids only pumps with mechanical seal, universal joint shaft and PTFE stator are approved.

Viscosity range from aqueous to fluidity range. Medium table with liquid examples see chemical resistance table.





Lutz Eccentric Screw Pumps

B70V 25.2 PURE for viscous foodstuffs

Product detail	Pump tu	bes		B70V	PURE
*	Size			25.2	25.2
	Category 1 /	² (acc. to ATEX)		no	yes
₹	Seal Packing gland (St) MS MS Mechanical seal (MS)	MS			
	Drive shaft	Torsion shaft Universal joint sha	(TS) ft (UJ)	TS	UJ
	Delivery rate	<u>5</u> *	up to I/min.	25	25
	Delivery hea	ıd*	up to bar	10	10
	Temp. of me	edium**	up to °C	140	140
	Material pur	mp tube		1.4571/1.4404	1.4571/1.4404
	Material sta	tor		PTFE	PTFE
-	Immersion t	tube diameter	mm	54	54
	Pressure join	nt	Tri-Clamp DN	50	50
859	Weight		kg	7	7
	Length***		mm	1100	1100
	Order No. b	asic pump ▲		0172-254	0173-264
	Order No. a	dditional price P	URE FPM ▲	0172-128	0173-138
	Order No. a	dditional price P	URE EPDM ▲	0172-129	0173-139

- ▲ Please choose Order No. basic pump + Order No. PURE additional price
- Determined with water at 20 °C, three-phase motor (900 rpm) and elastomer stator
- *** with PTFE Stator (the medium temperature of explosion proof eccentric screw pumps B70 may not exceed 100°C)

 *** The length complies approx. to dimension C in the dimension table. Special length 500 2000 mm on request (version with joint shaft only)
- Explosion proof eccentric screw pump approved category 1 / 2 (acc. to ATEX) for pumping flammable liquids of the explosion group IIA and temperature class T4





Motor selection



Three-phase motor 230/400 V, 50 Hz, Energy efficiency class IE 3 in accordance with EU regulations 640/2009 and 04/2014.

Special voltages, frequencies, protection types as well as higher explosion proof protection classes on request.

Motors with cable terminal box		
Version	1.1 kW, 900 1/min.	1.1 kW, 700 1/min.
Protection type/weight	IP 55 31 kg	IP 55 20 kg
Order No.	0172-903	0172+826

Motors with protection switch 1.1 kW, 900 1/min. 1.1 kW, 700 1/min. Protection type/weight IP 54 IP 55 32 kg 22 kg 0172-902 0172+825 Order No.

Motor, explosion-proof Version 0.95 kW, 900 1/min. Marking II 2 G Ex e II T3 Protection type/weight IP 55 25 kg Order No. 0172-816

Motor with frequency converter Version 0.75 kW, 0-900 1/min. 1.5 kW, 0-900 1/min. Protection type/weight IP 55 30 kg IP 55 35 kg 0172-768 0172-766 Order No.

for viscosities from 1 - 100,000 mPas

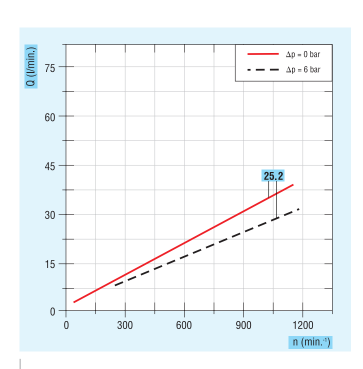
Materials (coming into contact with the pumped medium):

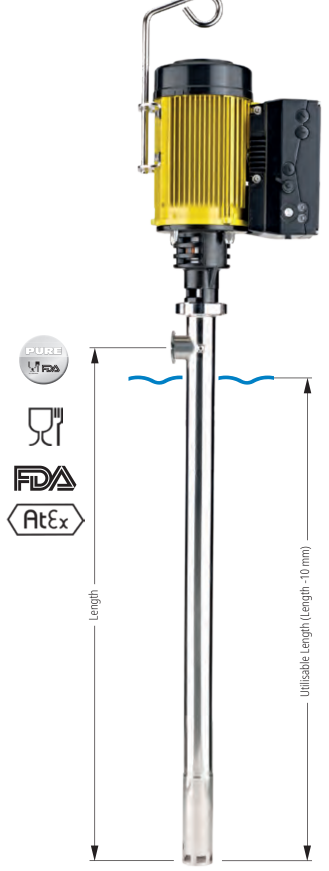
Version:	B70V PURE PTFE/FPM	B70V PURE PTFE/EPDM
Housing:	Stainless steel (1.4571/1.4404)	Stainless steel (1.4571/1.4404)
Rotor:	Stainless steel (1.4571)	Stainless steel (1.4571)
Seals:	FPM	FPM or EPDM
Mechanical seal: Torsion shaft Universal joint shaft	WC/SiC/FPM WC/WC/FPM	WC/SiC/EPDM WC/WC/EPDM
Drive shaft:	Stainless steel (1.4571)	Stainless steel (1.4571)
Stator material:	PTFE	PTFE



When pumping in "Zone O" areas or pumping flammable liquids only pumps with mechanical seal, universal joint shaft and PTFE stator are approved.

Viscosity range from aqueous to fluidity range. Medium table with liquid examples see chemical resistance table.





Lutz Eccentric Screw Pumps

B70V 50.1 and 75.1 PURE for viscous foodstuffs

Product detail	Pump tu	bes			B70V PURE	
387	Size			50.1	50.1	75.1
Product detail	Category 1 / 2 (acc. to ATEX)			no	yes	no
- ₩	Seal	Packing gland Mechanical seal	(St) (MS)	MS	MS	MS
	Drive shaft	Torsion shaft Universal joint shaf	(TS) t (UJ)	TS	UJ	UJ
	Delivery rate	<u>2</u> *	up to I/min.	50	50	75
	Delivery hea	ıd*	up to bar	6	6	6
	Temp. of medium**		up to °C	140	140	140
	Material pump tube			1.4571/1.4404	1.4571/1.4404	1.4571/1.4404
	Material sta	tor		PTFE	PTFE	PTFE
	Immersion t	tube diameter	mm	54	54	54
	Pressure join	nt	Tri-Clamp DN	50	50	50
85	Weight		kg	7	7	7
	Length***		mm	1100	1100	1100
	Order No. b	asic pump ▲		0172-504	0173-514	0173-564
	Order No. a	dditional price Pl	JRE FPM ▲	0172-128	0173-138	0173-140

▲ Please choose Order No. basic pump + Order No. PURE additional price

Order No. additional price PURE EPDM •

- * Determined with water at 20 °C, three-phase motor (900 rpm) and elastomer stator
- * with PTFE Stator (the medium temperature of explosion proof eccentric screw pumps B70 may not exceed 100°C)
- *** The length complies approx. to dimension C in the dimension table. Special length 500 2000 mm on request (version with joint shaft only)

0172-129

 Explosion proof eccentric screw pump approved category 1 / 2 (acc. to ATEX) for pumping flammable liquids of the explosion group IIA and temperature class T4



0173-141

0173-139



Motor selection



Motors with cable terminal box			
Version	1.1 kW, 700 1/min.	1.1 kW, 900 1/min.	1.5 kW, 700 1/min.
Protection type/weight	IP 55 20 kg	IP 55 31 kg	IP 55 38 kg
Order No.	0172+826	0172-903	0172-761

Motors with protection switch			
Version	1.1 kW, 700 1/min.	1.1 kW, 900 1/min.	1.5 kW, 700 1/min.
Protection type/weight	IP 55 22 kg	IP 55 32 kg	IP 55 39 kg
Order No.	0172+825	0172-902	0172-760

	Motor, explosion-proof	
	Version	0.95 kW, 900 1/min.
phase motor	Marking	II 2 G Ex e II T3
00 V, 50 Hz, efficiency class	Protection type/weight	IP 55 25 kg
accordance with	Order No.	0172-816

Three-phase motor 230/400 V, 50 Hz, Energy efficiency class IE 3 in accordance with EU regulations 640/2009 and 04/2014.

Special voltages, frequencies, protection types as well as higher explosion proof protection classes on request.

Motor with frequency converter	
Version	1.5 kW, 0-900 1/min.
Protection type/weight	IP 55 35 kg
Order No.	0172-766

for viscosities from 1 - 100,000 mPas

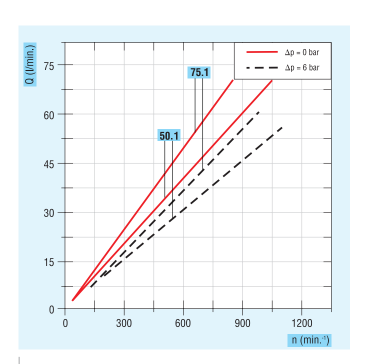
Materials (coming into contact with the pumped medium):

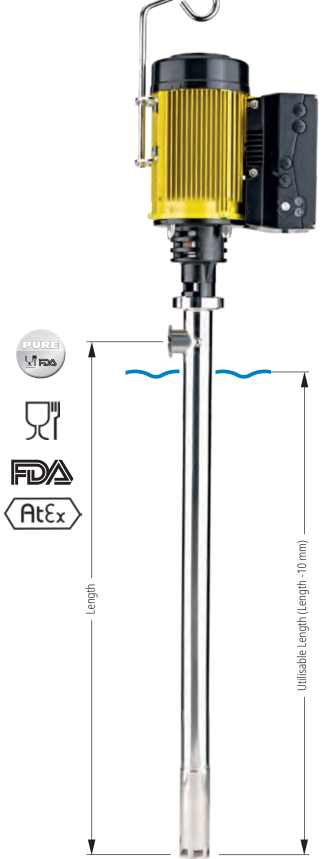
Version:	B70V PURE PTFE/FPM	B70V PURE PTFE/EPDM
Housing:	Stainless steel (1.4571/1.4404)	Stainless steel (1.4571/1.4404)
Rotor:	Stainless steel (1.4571)	Stainless steel (1.4571)
Seals:	FPM	EPDM
Mechanical seal: Torsion shaft Universal joint shaft	WC/SiC/FPM WC/WC/FPM	WC/SiC/EPDM WC/WC/EPDM
Drive shaft:	Stainless steel (1.4571)	Stainless steel (1.4571)
Stator material:	PTFE	PTFE



When pumping in "Zone O" areas or pumping flammable liquids only pumps with mechanical seal, universal joint shaft and PTFE stator are approved.

Viscosity range from aqueous to fluidity range. Medium table with liquid examples see chemical resistance table.





Lutz Eccentric Screw Pumps

B70V 120.1 PURE for viscous and pasty foodstuffs

Product detail	Pump tubes		B70V PURE
	Size		120.1
	Category 1 / 2 (acc. to ATEX)		no
	Seal Mechanical seal	(MS)	MS
	Drive shaft Universal joint shaft	(UJ)	UJ
	Delivery rate*	up to I/min.	120
	Delivery head*	up to bar	6
	Temp. of medium up to °C 140	140	
Material pump tube	1.4571		
	Material stator		PTFE
Till Y	Pump diameter**	up to mm	131
Till	Pressure joint	Tri-Clamp DN	50
111	Weight	kg	21
495	Length***	mm	1100
	Order No. basic pump ▲		0175-204
	Order No. additional price PU	RE FPM ▲	0175-208
	Order No. additional price PU	RE EPDM ▲	0175-209
	A 51 1 0 1 11 1 1		

- ▲ Please choose Order-No. basic pump + Order-No. PURE additional price
- Determined with water at 20 °C, three-phase motor (600 rpm and 700 rpm) and elastomer stator
- required bunghole Ø 133 mm

Choice of motors

Order-No.

*** The length complies approx. to dimension C in the dimension table. Special length 500 - 2000 mm on request

Motors with cable terminal box	For B70V - 120.1		
Type Protection type/Weight	2.2 kW, 600 1/min. IP 55 42 kg	3.0 kW, 600 1/min. IP 55 49 kg	
Order-No.	0175-802	0175-803	
Motors with frequency converter	For B70V - 120.1		
Type Protection type/Weight	3.0 kW, 0-600 1/min.		

Three-phase motor 230/400 V, 50 Hz, Energy efficiency class IE 3 in accordance with EU regulations 640/2009 and 04/2014.

0175+802

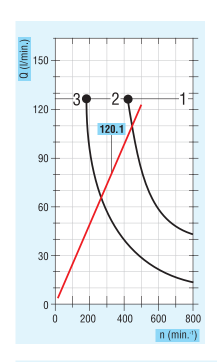
Special voltages, frequencies, protection types on request.

for viscosities from 1 - 120.000 mPas

Materials (coming into contact with the pumped medium):

Version:	B70V PURE PTFE/FPM	B70V PURE PTFE/EPDM	
Housing:	Stainless steel (1.4571)	Stainless steel (1.4571)	
Rotor:	Stainless steel (1.4571)	Stainless steel (1.4571)	
Seals:	FPM	EPDM	
Mechanical seal:*	WC/WC, FPM	WC/WC, EPDM	
Drive shaft:	Stainless steel (1.4571)	Stainless steel (1.4571)	
Stator material:	PTFE	PTFE	

^{*} Mechanical seal pairing on request.



Range 1:

Thin-bodied and lubricating fluids such as wine, milk, oils etc. η < 7000 mPas

Range 2:

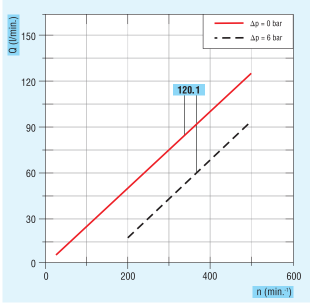
Abrasive and viscous fluids such as pulps, adhesives, paints, inks, etc. $\eta < 20,\!000$ mPas

Range 3:

Very abrasive and highly viscous fluids such as honey, greases, syrups, etc. $\eta > 20,000 \text{ mPas}$

Viscosity range:

Up to limit of flowabilty













FDA-conform Double Diaphragm Pump

DMP 1/2"-1" Made of Plastic

Versatile and variable pump, ideal for corrosive and neutral aqueous to slightly viscous fluids in the production and processing of food products.



Other accessories for food and beverages

In order to ensure a reliable filling process, the hoses, nozzles and curved spouts meet the requirements of the food and beverage industry.









TS VA10 SS in PURE Version

The VA10 SS PURE flow measurement device with touch screen display and backlighting is very impressive thanks to its simple, practical display and user-friendly operation, multi-language interface and compact construction.

The user guide with instructions in plain text, system reporting and assistance texts as well as safety and monitoring functions virtually eliminate the possibility of errors. It can also be operated manually or by external control.

- + Precise volume detection of liquid food products and raw materials
- Practical display and user-friendly operation
- User-error protection
- High measurement precision thanks to overrun correction
- + Simple calibration
- Easy installation and starting up
- + External control / data evaluation via standard interfaces







Properties:

- Operates via nutating disc
- Materials in contact with liquids in food quality
- Touch screen display
- Multi-language menu guide
- Instructions in plain text
- Integrated assistance function
- Safety and monitoring functions
- With and without volume preselection
- "Plug & Play" module concept
- Explosion-proof versions approved in accordance with the ATEX Directive 2014/34/EU Category 1/2







Volume preset

A relay module which can be integrated into the metering system automatically shuts off the pump motor and/or solenoid valve once the volume preset has been reached.

Flow measurement without volume preselection - TS

for aqueous, fatty and easily flammable food products





Technical data		Type VA10 PURE	Type VA10 Ex PURE	
Field of application		aqueous and fatty food products	easy flammable food products	
Flow volume	l/min.	min. 10 – max. 100	min. 10 – max. 100	
Temperature	°C	80	60	
Viscosity	mPas	5,000	5,000	
Operating pressure	bar	10	10	
Accuracy		± 1%	± 1%	
Inlet and Outlet port	and Outlet port Tri-Clamp DN 32		Tri-Clamp DN 32	
LCD display		Touch-Screen 63x63 mm, 128x128 pixels, display sub-total and total volume can be reset		
Menue language		DE, GB, ES, FR, IT, NL, PT, RU		
Materials: Housing: Measuring chamber Seals Magnet		Stainless steel (1.4581/1.4571)* Stainless steel (1.4581/1.4571) PTFE/PVDF FEP PVDF encapsulated	Stainless steel (1.4581/1.4571)* Stainless steel (1.4581/1.4571) PTFE/PVDF/PE FEP PVDF encapsulated	
Marking: Operating unit Basic flow meter Protection class		– – IP 55	II 2G Ex ib IIB T4 Gb** II 2G T4 Gb IP 55	
	lea			
Weight had a had a write	kg	3.7	3.7	
Order No. basic unit⁴		0231-049	0231-040 •	

^{*} Special materials on requestGeneral information to the chemical resistance of the different flow meters you will find in our chemical resistance list.

^{**} Type of protection II 2G Ex ib IIC T4 Gb on request

Order-No. PURE additional price⁴	0230-330	0230-331
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lacktriangle Order No. basic unit + Order-No. PURE additional price

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

^{***} Limited battery operation without power supply unit possible.

Suitable for transferring combustible and easy flammable liquids (e.g. ethanol, petrol) or in explosive hazard area.

Flow measurement with volume preselection - TS

for aqueous, fatty and easily flammable food products





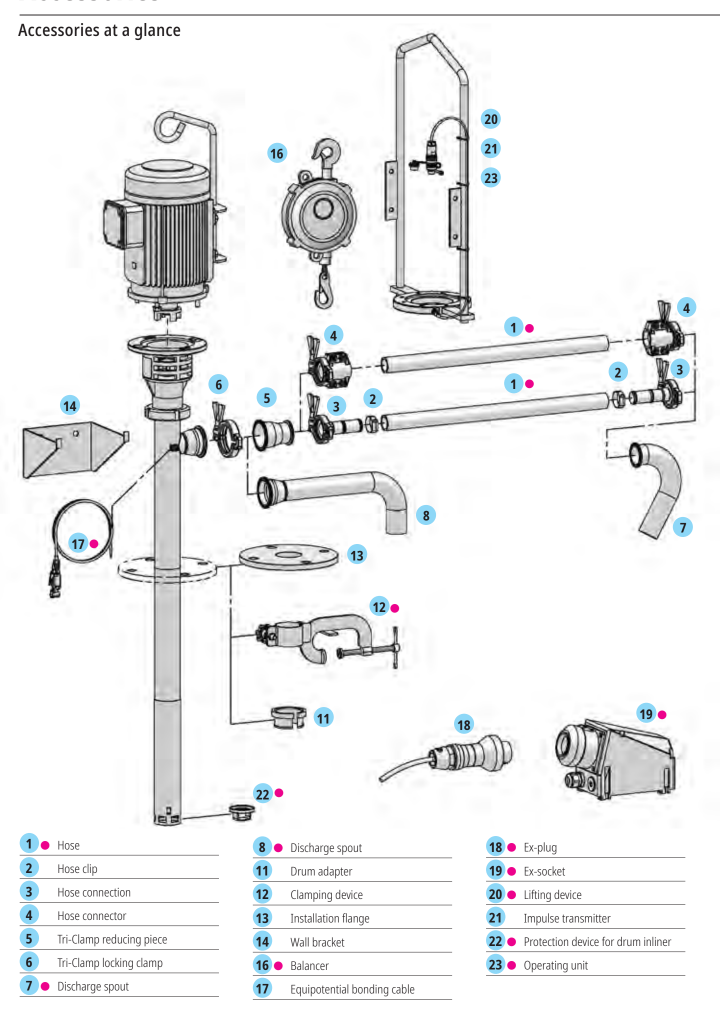
Technical data		Type VA10/RM10 PURE	Type VA10/Ex-RM10dK PURE	
Field of application		aqueous and fatty food products	easy flammable food products	
Flow volume	l/min.	min. 10 – max. 100	min. 10 – max. 100	
Temperature	°C	80	40	
Viscosity	mPas	5,000	5,000	
Operating pressure	bar	10	10	
Accuracy		± 1%	± 1%	
Inlet and Outlet port		Tri-Clamp DN 32	Tri-Clamp DN 32	
LCD display		Touch-Screen 63x63 mm, 128x128 pixel	s, display sub-total and total volume can be reset	
Menue language		DE, GB, ES, FR, IT, NL, PT, RU		
Materials: Housing: Measuring chamber Seals Magnet		Stainless steel (1.4581/1.4571)* Stainless steel (1.4581/1.4571) PTFE/PVDF FEP PVDF encapsulated	Stainless steel (1.4581/1.4571)* Stainless steel (1.4581/1.4571) PTFE/PVDF/PE FEP PVDF encapsulated	
Marking: Operating unit Basic flow meter		-	II 2G Ex ib IIB T4 Gb** II 2G T4 Gb	
Protection class		IP 55	IP 55	
Weight	kg	4.1	6.7	
Relay mod.		RM10 230 V	Ex-RM10dK 230 V	
Voltage	V	220-230	220-240	
Frequency	Hz	50-60	50-60	
Switching outputs		2 switching outputs (potentially bound)	2 switching outputs (potentially bound)	
Output 1 (Pump)		8 A, cosφ > 0,7	8 A, cosφ > 0,7	
Output 2 (Valve)		0.5 A	0.5 A	
Marking		-	II 2 G Ex de [ib Gb] IIC T6 Gb	
Order-No. Basis unit*		0231-041	0231-040 • + 0230-251 •	

^{*} Special materials on requestGeneral information to the chemical resistance of the different flow meters you will find in our chemical resistance list.

^{**} Type of protection II 2G Ex ib IIC T4 Gb on request

Order-No. PURE additional price 0230-330 0230-331	
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lacktriangle Please choose Order-No. basic unit + Order-No. PURE additional price



Suitable for transferring combustible and easy flammable liquids (e.g. ethanol, petrol) or in explosive hazard area.

For B70V SanitaryPlus and B70 PURE

Specification Order-No. Product detail

1 PVC spiral hose, fabric reinforced

Hose for food liquids made of PVC with woven layer and imbedded galvanized steel helix, inside and outside smooth, complies with EU-regulations 10/2011 and 1935/2004.

Operating pressure: max. 14 bar Temperature of medium: -5 °C up to +65 °C

 Nominal diameter:
 Weight:

 DN 25 (1")
 0.67 kg/m

 DN 32 (1 1/4")
 0.80 kg/m

 DN 38 (1 1/2")
 1.15 kg/m

 DN 50 (2")
 1.60 kg/m

1 Universal chemical hose

Colour coding: "blue/white/blue".

Suitable for food and luxury foodstuffs, pharmaceuticals, cosmetics and hygiene products. Conform to FDA and USP class VI. Complies with EU-regulations 10/2011 and 1935/2004.

Internal finish: UPE light with spiraled OHM conductive stripes UPE black, smooth, non-bleeding, abrasion-resistant.

Intermediate layer: EPDM conductive (complies with the requirements of the recommendation XXI category 2 of the BfR and FDA standards).

External finish: EPDM light grey, conductive, non-bleeding, ozone- and UV resistant, hardly flammable, (starting from DN 25 with galvanized steel helix, suitable as suction and pressure hose).

Electrically conductive: Type Ω/T (<10⁶ Ohm between the fittings, <10⁹ Ohm through the hose wall) according to DIN EN 12115:2011.

Operating pressure: max. 16 bar

Temperature of medium: -30 up to +100 °C (dependant on the liquid),

sterilisable at 130 °C for 30 minutes (open ends)

 Nominal diameter:
 Weight:

 DN 25 (1")
 0.8 kg/m

 DN 32 (1 1/4")
 0.9 kg/m

 DN 38 (1 1/2")
 1.2 kg/m

 DN 50 (2")
 1.9 kg/m

0374-476 **•** 0374-477 **•**

0374-467

0374-468

0374-469

0374-470

0374-478 **•** 0374-479 **•**

2 Hose clips

Stainless steel hose clips with threaded screw for fixing hoses of various nominal bore at the hose connection.

Nominal diameter:

DN 25 (1") 0301-401
DN 32 - 38 (1 1/4" - 1 1/2") 0302-402
DN 50 (2") 0302-403



For B70V SanitaryPlus and B70 PURE

Product detail Specification Order-No.



Caution:

The assembler is responsible for the professional bonding of the hose according to the current Pressure Equipment Directive.

3 Hose connection with Tri-Clamp

For connection of the hose onto the eccentric screw pump B70, discharge spout or Tri-clamp armatures (consisting of hose connector, locking clamp and seal)
Material: Stainless steel (1.4404)

Connection:	for hose with nominal diamete	r:Seal:	
Tri-Clamp DN 32**	DN 19 (3/4")	EPDM	0204-870
Tri-Clamp DN 32**	DN 19 (3/4")	FPM	0204-871
Tri-Clamp DN 32**	DN 25 (1")	EPDM	0204-872
Tri-Clamp DN 32**	DN 25 (1")	FPM	0204-873
Tri-Clamp DN 32**	DN 32 (1 1/4")	EPDM	0204-874
Tri-Clamp DN 32**	DN 32 (1 1/4")	FPM	0204-875
Tri-Clamp DN 32**	DN 38 (1 1/2")	EPDM	0204-876
Tri-Clamp DN 32**	DN 38 (1 1/2")	FPM	0204-877
Tri-Clamp DN 50	DN 38 (1 1/2")	EPDM	0172-746
Tri-Clamp DN 50	DN 38 (1 1/2")	FPM	0204-878
Tri-Clamp DN 50	DN 50 (2")	EPDM	0204-879
Tri-Clamp DN 50	DN 50 (2")	FPM	0204-880

For individual needs, e.g. for connection to on-site Tri-clamp armatures: Tri-clamp hose connector (1.4404):

DN 32 for hose DN 19	0370-093
DN 32 for hose DN 25	0370-094
DN 32 for hose DN 32	0370-095
DN 32 for hose DN 38	0370-096
DN 50 for hose DN 50	0370-097

Tri-clamp locking clamp (1.4408):

DN 25/32/4	40	0370-088
DN 50		0370-084

Tri-Clamp Seals:

DN 32. EPDM	0314-596
DN 32. FPM	0314-597
DN 40, EPDM	0314-598
DN 40, FPM	0314-599
DN 50, EPDM	0314-590
DN 50, FPM	0314-591

^{**} If using for eccentric screw pumps B70 an additional reducing piece DN 50 to DN 25/32/40 (Item 5) and a locking clamp (Item. 6) are required.

3 Adapter fitting Tri-Clamp

DN 32 on tube fitting	DIN 11851	0172-668
Rd 58 x 1/6 (DIN 405)		

DN 50 on tube fitting DIN 11851 **0172-747** Rd 78 x 1/6 (DIN 405)

Suitable for transferring combustible and easy flammable liquids (e.g. ethanol, petrol) or in explosive hazard area.

For B70V SanitaryPlus and B70 PURE

Specification Order-No. Product detail

4 Hose connector with Tri-clamp

For connection of conductive hose onto the eccentric screw pump B70, discharge spout or Tri-Clamp armatures in explosive hazardous area. The hose connector ensures a highly conduction transition between conductive hose and pump/armature.

The ohmic resistance between the armatures must be lower than 10⁶ Ohm. (Consisting of hose connector, clamp collars, locking clamp and seal) Material: Stainless steel (1.4404)

Connection:	for hose Nominal diameter:	Seal:	0204-860 • 0204-861 • 0204-862 •
Tri-Clamp DN 32**	DN 19 (3/4")	EPDM	
Tri-Clamp DN 32**	DN 19 (3/4")	FPM	
Tri-Clamp DN 32**	DN 25 (1")	EPDM	
Tri-Clamp DN 32** Tri-Clamp DN 32**	DN 25 (1") DN 32 (1 1/4")	FPM EPDM	0204-863 • 0204-864 •
Tri-Clamp DN 32** Tri-Clamp DN 40**	DN 32 (1 1/4") DN 38 (1 1/2")	FPM EPDM	0204-865 0 0204-866 0
Tri-Clamp DN 40**	DN 38 (1 1/2")	FPM	0204-867 • 0204-868 • 0204-869 •
Tri-Clamp DN 50	DN 50 (2")	EPDM	
Tri-Clamp DN 50	DN 50 (2")	FPM	

For individual needs, e.g. for connection to on-site Tri-clamp armatures:

Tri-clamp	hose connector	(1.4404):
DNIGOLI	D 1 1 4 0	

DN 32 for hose DN 19	0300-174
DN 32 for hose DN 25	0300-175
DN 32 for hose DN 32	0300-176
DN 40 for hose DN 38	0300-177
DN 50 for hose DN 50	0300-178

Clamp collar (1.4408):

DN 19	0300-180
DN 25	0300-181
DN 32	0300-182
DN 38	0300-183
DN 50	0300-184

Tri-Clamp locking clamp (1.4408):

DN 25/32/40	_	-			0370-088
DN 50					0370-084

Tri-Clamp Seals:

		DN 32. EPDM DN 32. FPM DN 40, FPDM DN 40, FPM DN 50. FPDM	0314-596 0314-597 0314-598 0314-599
DN 50, FPM 0314-59		DN 40, FPM DN 50, EPDM	0314-599 0314-590
	I	DN 50, FPM	0314-591

^{**} If using for eccentric screw pumps B70 an additional reducing piece DN 50 to DN 25/32/40 (Item 5) and a locking clamp (Item. 6) are required.



For B70V SanitaryPlus and B70 PURE

Product detail		Specification	Order-No.
	5	Tri-Clamp reducing piece Suitable for connection of Tri-Clamp armatures DN 25/32/40 to a Tri-Clamp DN 50 connecting piece. Material: Stainless steel (1.4408) DN 50 onto DN 25/32/40	0300-185
	6	Tri-Clamp locking clamp Suitable for connection of armatures DN 50 to a connecting piece DN 50. Material: Stainless steel (1.4408) incl. seal. DN 50, Seal EPDM DN 50, Seal FPM	0172-745 • 0204-477 •
	7	Discharge spout For mounting at the end of the hose for direct filling and transferring in containers incl. seal and clamp. Material: Stainless steel (1.4301/EPDM) Tri-Clamp DN 32 Tri-Clamp DN 40	0370-098 • 0370-099 •
	8	Discharge spout For mounting at the end of the hose for direct filling and transferring in containers incl. seal and clamp. Material: Stainless steel (1.4571. 1.4404/EPDM). Tri-Clamp DN 50	0172-748 ●
9	22	Protection device for drum inliner For mounting onto the pump foot. Protects sensitive drum inliner and bags from damage. For pump tube B70V-H SanitaryPlus For pump tube B70V 120.1	0173-819 ● 0175-332
	11	Drum adapter in PP For fixing the eccentric screw pump B70 in the drum opening. For pump tube Ø 52-54 mm Universal for all current drum and bunghole openings	0208-056
100	12	Clamping device SS (1.4571) To fasten the eccentric screw pump B70 in open-topped drums and containers. For pump tube \emptyset 52-54 mm	0205-052
	13	Installation flange SS (1.4571) For fixing the eccentric screw pump B70 according to DIN 2573, DN 50, PN 6, to a companion flange. The flange is welded onto the pump tube. For pump tube Ø 52-54 mm	0170-310
	14	Wall bracket For safe storage of the eccentric screw pump B70 when not in use. for B70V for B70V-SR	0204-309 0204-307

For B70V SanitaryPlus and B70 PURE

Specification Order-No. Product detail

16 Balancer

for eccentric screw pumps, with infinitely adjustable load balancer for easy lifting and moving of the pump

Load bearing capacity: 18-22 kg	Tackle: 2 m	0371-013
Load bearing capacity: 22-25 kg	Tackle: 2 m	0371-014
Load bearing capacity: 25-30 kg	Tackle: 2 m	0371-015



17 Equipotential bonding cable

Serves to create electrically conductive connection between explosion proof pump and container as earthing and equipontential bonding function.

2 m long with fastening clip		0204-994
2 m long with two fastening clips	for B70V-H Sanitary	0204-992 🔵



18 Ex-plug

Ensures the safe mains connection of the pump in explosive hazardous areas. CEE round plug in accordance with EEx de IIC T6, splash proof in compliance with IP 65.

3-pole (alternating current) CEAG 3-pole (alternating current) STAHL 5-pole (three phase current) CEAG	for B70V-SR (Ex) for B70V-SR (Ex) for B70V (Ex)	0336-536 • 0336-540 • 0336-537 • 0336-544
5-pole (three phase current) STAHL	for B70V (Ex)	0336-541



19 Ex-socket

Ensures the safe mains connection of the pump in explosive hazardous areas. CEE-socket in accordance with EEx de IIC T6, splash proof in compliance with IP 65.

3-pole (alternating current) CEAG for B70V-SR (Ex) 3-pole (alternating current) STAHL for B70V-SR (Ex) 5-pole (three phase current) CEAG for B70V (Ex) 5-pole (three phase current) STAHL for B70V (Ex)	0336-531 • 0336-542 • 0336-420 • 0336-543 •
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23 Motor protective switch for motor B70V (Ex)

Explosion proof according to EEx de IIC T6 with thermal and electromagnetic trip, protection type IP 66. A lifting device and two cable protective coverings are necessary for the mounting.

Ex, 1.6 - 2.5 A	0335-414
Ex, 2.5 - 4.0 A	0335-419
Ex, 4.0 - 6.3 A	0335-420



18 Coupling part, motor side

Intermediate flange for

When sourcing your own motor please order the correct coupling to suit the relative shaft diameter.

ø 28 mm

Shaft diameter: Ø 14 mm Ø 19 mm Ø 24 mm Ø 24 mm Ø 28 mm (only in combination with intermediate flange) 0302



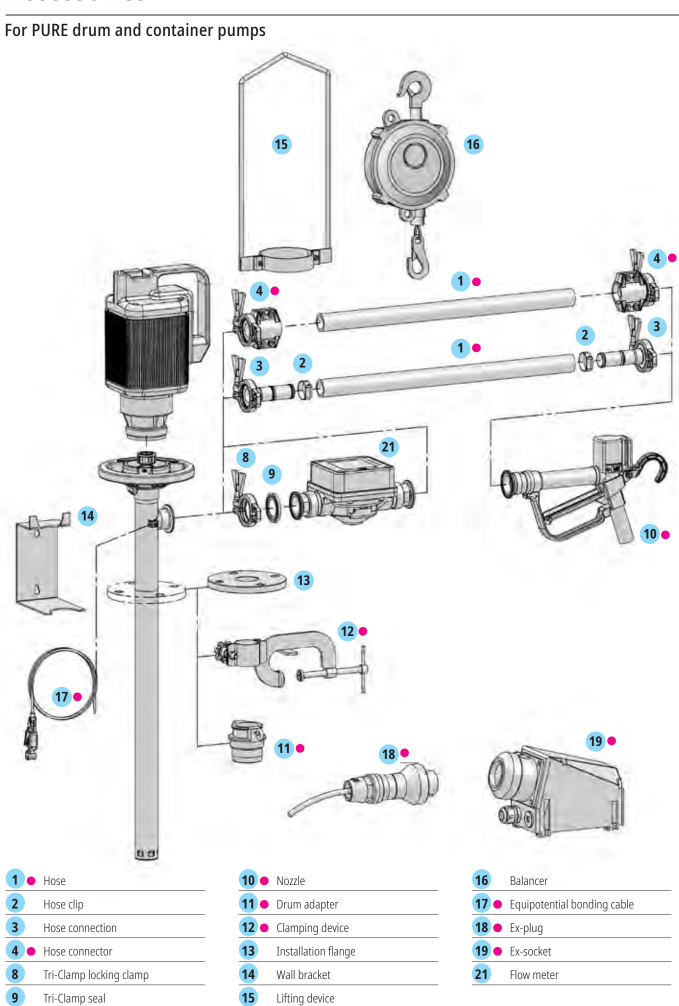
0172-850

19 Lifting device

To simplify the process of lifting the pump in and out of drums or containers. When using an explosion proof driving motor the Ex-protective plug is mounted onto the lifting device.

for pump tube HD-E	0155-154
for B70V-SR with universal motor	0174-607





Suitable for transferring combustible and easy flammable liquids (e.g. ethanol, petrol) or in explosive hazard area.

For PURE drum and container pumps

Specification Order-No. Product detail

1 PVC spiral hose, fabric reinforced

Hose for food liquids made of PVC with woven layer and imbedded galvanized steel helix, inside and outside smooth, complies with EU-regulations 10/2011 and 1935/2004.

Operating pressure: max. 14 bar Temperature of medium: -5 up to +65 °C Nominal diameter: Weight:

0374-466 DN 19 (3/4") 0.45 kg/m 0.67 kg/m 0374-467 DN 25 (1") DN 32 (1 1/4") 0.80 kg/m 0374-468



Hose for food liquids made of PVC with imbedded galvanized steel helix, inside and outside smooth, complies with EU-regulations 10/2011 and 1935/2004.

Operating pressure: max. 5 bar Temperature of medium: -5 up to +65 °C Nominal diameter: Weight: DN 19 (3/4") 0.31 kg/m 0.51 kg/m DN 25 (1")

0374-457 0374-440 DN 32 (1 1/4") 0.66 kg/m 0374-441



1 Universal chemical hose

Colour coding: "blue/white/blue".

Suitable for food and luxury foodstuffs, pharmaceuticals, cosmetics and hygiene products. Conform to FDA and USP class VI. Complies with EU-regulations 10/2011 and 1935/2004. Internal finish: UPE light with spiraled OHM conductive stripes UPE black, smooth, non-bleeding, abrasion-resistant.

Intermediate layer: EPDM conductive (complies with the requirements of the recommendation XXI category 2 of the BfR and FDA standards).

External finish: EPDM light grey, conductive, non-bleeding, ozone- and UV resistant, hardly flammable, (starting from DN 25 with galvanized steel helix, suitable as suction and pressure hose). Electrically conductive Type Ω/T (<10 6 Ohm between the fittings, <10 9 Ohm through the hose wall) according to DIN EN 12115:2011.

Operating pressure: max. 16 bar

Temperature of medium: -30 up to +100 °C (dependant on the liquid),

sterilisable at 130 °C for 30 minutes (open ends)

Nominal diameter: Weight: DN 19 (3/4") 0.6 kg/m DN 25 (1") 0.8 kg/m DN 32 (1 1/4") 0.9 kg/m



2 Hose clips

Stainless steel hose clips with threaded screw for fixing hoses of various nominal bore at the hose connection.

Nominal diameter:

DN 19 (3/4") 0301-400 DN 25 (1") 0301-401 DN 32 - 38 (1 1/4" - 1 1/2") 0302-402



0374-475

0374-476

0374-477

For PURE drum and container pumps

Product detail

Specification

Order-No.



Caution:

The assembler is responsible for the professional bonding of the hose according to the current Pressure Equipment Directive.

3 Hose connection with Tri-Clamp

For connection of the hose onto the pump, nozzle or Tri-clamp armatures (consisting of hose connector, locking clamp and seal)

Material: stainless steel (1.4404)

	ai diameter.Seai.	ior nose with nominal	Connection:
0204-870	EPDM	DN 19 (3/4")	Tri-Clamp DN 32
0204-871	FPM	DN 19 (3/4")	Tri-Clamp DN 32
0204-872	EPDM	DN 25 (1")	Tri-Clamp DN 32
0204-873	FPM	DN 25 (1")	Tri-Clamp DN 32
0204-874	EPDM	DN 32 (1 1/4")	Tri-Clamp DN 32
0204-875	FPM	DN 32 (1 1/4")	Tri-Clamp DN 32
0204-876	EPDM	DN 38 (1 1/2")	Tri-Clamp DN 32
0204-877	FPM	DN 38 (1 1/2")	Tri-Clamp DN 32

For individual needs, e.g. for connection to on-site Tri-clamp armatures: Tri-clamp hose connector (1.4404):

DN 32 for hose DN 19	0370-093
DN 32 for hose DN 25	0370-094
DN 32 for hose DN 32	0370-095
DN 32 for hose DN 38	0370-096

Tri-clamp locking clamp (1.4408):

DN 25/32/40		0370-088

Tri-Clamp seals:

DN 32. EPDM	0314-596
DN 32. FPM	0314-597
DN 40, EPDM	0314-598
DN 40, FPM	0314-599

3 Adapter fitting Tri-Clamp

DN 32 on tube fitting DIN 11851 **0172-668** Rd 58 x 1/6 (DIN 405)



4 Hose connector with Tri-clamp

For connection of conductive hose onto the pump, nozzle or Tri-clamp armatures in explosive hazardous area. The hose connector ensures a highly conduction transition between conductive hose and pump/armature. The ohmic resistance between the armatures must be lower than 10⁶ Ohm. (Consisting of hose connector, clamp collars, locking clamp and seal). Material: stainless steel (1.4404)

Connection:	for hose with nominal	diameter:Seal:	
Tri-Clamp DN 32	DN 19 (3/4")	EPDM	0204-860 🛑
Tri-Clamp DN 32	DN 19 (3/4")	FPM	0204-861 🛑
Tri-Clamp DN 32	DN 25 (1")	EPDM	0204-862 🛑
Tri-Clamp DN 32	DN 25 (1")	FPM	0204-863 🛑
Tri-Clamp DN 32	DN 32 (1 1/4")	EPDM	0204-864 🔵
Tri-Clamp DN 32	DN 32 (1 1/4")	FPM	0204-865 🛑
Tri-Clamp DN 40	DN 38 (1 1/2")	EPDM	0204-866 🛑
Tri-Clamp DN 40	DN 38 (1 1/2")	FPM	0204-867 🔵

For individual needs, e.g. for connection to on-site Tri-clamp armatures: Tri-clamp hose connector (1.4404):

DN 32 for hose DN 19	0300-174
DN 32 for hose DN 25	0300-175
DN 32 for hose DN 32	0300-176
DN 40 for hose DN 38	0300-177

Clamp collar (1.4408):

DN 19	0300-180
DN 25	0300-181
DN 32	0300-182
DN 38	0300-183

Tri-Clamp locking clamp (1.4408):

DN 25/32/40 **0370-088**

Tri-Clamp Seals:

0314-596
0314-597
0314-598
0314-599

For PURE drum and container pumps

Specification Order-No. Product detail

10 Nozzle SS

Ideally suitable for filling and transferring liquids – also for combustible and highly flammable liquids – in food and pharmaceutical industry.

Stainless steel (1.4571) housing and valve tappet. With hoop guard, suspension hook and rotating joint.

Operating pressure: up to 3 bar
Viscosity: up to 760 mPas
Flow rate: up to 50 l/min. (water)

Temperature of medium: up to 80 °C
Weight: approx. 1 kg
Connection: Tri-Clamp DN 32
Seal: FPM or EPDM

Basic price nozzle SS^A
Additional price version: PURE FPM^A
Additional price version: PURE EPDM^A

*Please choose Order-No. basic price nozzle + Order No. additional price version: PURE



11 Drum adapter in PP

For fixing the pump in the drum opening. For pump tube Ø 41 mm
Outer thread G 2

ead G 2 **0208-007**

11 Drum adapter in PE (electrically conductive)

For fixing the pump in the drum opening. For pump tube \emptyset 41 mm Outer thread G 2

Outer thread BCS 56 x 4
Outer thread BCS 70 x 6



0204-370

0204-820

0204-821

12 Clamping device SS (1.4571)

To fasten the drum pumps in open-topped drums and containers. For pump tube Ø 41 mm

0205-040



13 Installation flange SS (1.4571)

For fixing the drum and container pump according to DIN 2573, DN 50, PN 6 to a companion flange. The flange is welded onto the pump tube. For pump tube \emptyset 41 mm

0151-622



14 Wall bracket

For safe storage of the pump when not in use.

0204-308



For PURE drum and container pumps

Product detail

Specification

Order-No.



15 Lifting device

To simplify the process of lifting the pump in and out of drums and containers.

For pumps with motors MA II and ME II For pumps with motors B4/GT

0211-047 0214-196



16 Balancer

for drum pump, with infinitely adjustable load balancer for easy lifting and moving of the pump.

0371-012

Load bearing capacity: 10-14 kg Tackle: 2 m



17 Equipotential bonding cable

Serves to create electrically conductive connection between explosion proof pump and container as earthing and equipontential bonding function.

2 m long with fastening clip

0204-994



18 Ex-plug

Ensures the safe mains connection of the pump in explosive hazardous areas. CEE round plug in accordance with EEx de IIC T6, splash proof in compliance with IP 65.

3-pole (alternating current) system CEAG for motor ME II 3-pole (alternating current) system STAHL

0336-536

for motor ME II **0336-540**

for motor ME II



19 Ex-socket

Ensures the safe mains connection of the pump in explosive hazardous areas. CEE-socket in accordance with EEx de IIC T6, splash proof in compliance with IP 65.

3-pole (alternating current) system CEAG for motor ME II 3-pole (alternating current) system STAHL

0336-531

0336-542



21 Modular electronical flow meter system, TS series, type VA10 in PURE version

For measuring of liquid foodstuffs, pharmaceuticals and cosmetics. Wide application range: directly at the drum pump, decentralized or in-line operation possible. With touch screen display, multilingual menu and simple plain text operation.

Also with volume preselection.

(Suitable connecting parts see items 8 and 9)

For more details see separate flow meter leaflet.



8 Tri-Clamp locking clamp (1.4408)

For fixing the flow meter VA10 PURE at the pump. (Suitable seal see item 9)

DN 25/32/40 **0370-088** •

9 Tri-Clamp seal

For fixing the flow meter VA10 PURE at the pump.

 DN 32. EPDM
 0314-596

 DN 32. FPM
 0314-597

 DN 40, EPDM
 0314-598

 DN 40, FPM
 0314-599

 Suitable for transferring combustible and easy flammable liquids (e.g. ethanol, petrol) or in explosive hazard area.

For compressed air supply of motors MD1xL, MD2xL

	Specification	Order-No.	Product detail
	25 26 28 31 30 31 32	27 29	
25	Maintenance unit For cleaning and oiling the supply air. With manometer for setting operating pressure. Operating pressure: max. 10 bar	0204-152	
25	Filter pressure regulator for oil-free operation With manometer for setting operating pressure. Inlet pressure: max. 16 bar Ambient temp.: max. 60 °C Filter element: 5 μ m, Cellpor Diaphragms and seals: NBR Housing: Zinc-Pressure cast G 3/8	5000-178	
26	Coupling (female part) Self-disconnecting in brass. For screwing in the maintenance unit. Brass (NW 7.2) G 3/8 AG Brass (NW 10) G 3/8 AG	0372-154 0372-138	China San Carlot
27	Nipple (male part) Brass (NW 7.2) G 3/8 AG Brass (NW 10) G 3/8 AG * Sealring 0314-309 is additonally required.	0372-045* 0372-053	
28	Air hose coupling connector For connection to a coupling. Brass (NW 7.2) for compressed air hose DN 9 Brass (NW 10) for compressed air hose DN 13	0372-155 0372-153	
29	Stop valve Chromium-plated brass for regulating the compressed air as well as the speed of the compressed of the compr	oressed air motors. 0372-043	
30	Compressed air hose PVC-hose with intermediate woven layer, DN 9, for air supply to compressed air motors. Operating pressure: max. 14 bar at 20 °C DN 9 max. 10 bar at 20 °C DN 13	0373-153 0373-154	
31	Hose clamp (Chromated steel: 1.4016) For compressed air hose DN 9 DN 13	0301-156 0301-403	Q
32	Coupling with hose connector (female part) Self-disconnecting in brass, with hose connector DN 9. Brass (NW 7.2) for compressed air hose DN 9 Brass (NW 10) for compressed air hose DN 13	0372-166 5000-165	Optimiting the same of the sam

Contact-free indirect measurement



Product detail

Specification

Order-No.

0172-891

0172-892



20 Lifting device with integrated impulse sensor Comprises of:

Impulse sensor with connecting cable and 14-wire coupling plug, lifting

device and flange plate.

(Please order suitable impulse transmitter and control unit additionally)

Additional price* for three-phase motors up to 1.1 kW

Additional price* for three-phase motors up to 1.5 kW and explosion proof three-phase motors Ex

Complete set for retrofitting available pumps 0172-890 •

*(Please indicate Ref. No. for additional price when ordering a pump)

21 Impulse transmitter

Must be ordered additionally suitable for the shaft diameter of the motor

For shaft diameters: Ø 19 mm 0172-824
Ø 20 mm 0172-825
Ø 24 mm 0172-826
Ø 25 mm 0172-827
Ø 28 mm 0172-828
Ø 30 mm 0172-829

 Suitable for transferring combustible and easy flammable liquids (e.g. ethanol, petrol) or in explosive hazard area.

Contact-free indirect measurement

Specification		Order-No.	Product detail
Control unit With touch screen display and menu-navigated operati Is intended for evaluation of impulses and display of flo battery-operated**			
Control unit BE10 Control unit Ex BE10B		0230-000 0230-010 •	
Power supply unit NG10 230 V			
for external power supply of the operating unit 220-240 V, 50-60 Hz, II (2) G [Ex ib Gb] IIC		0230-230	
Accessories optional			
Relay module RM30			
For three-phase motors up to 1.5 kW			1
allows the filling with pre-selection (batch function), 400 V, 1,5 kW, 50 Hz, II (2) G [Ex ib Gb] IIC		0230-220	
Power cable RM30 400V			
400 V, 50 Hz, 5-wire, 5 m long	For RM30	0211-388	
Connecting cable motor RM30 400V			
400 V, 50 Hz, 5-wire, 0.6 m long	For RM30	0211-386	
Relay module RM10			
For three-phase motors with frequency converter al-			
lows the filling with pre-selection (batch function), 220-240 V, 50-60 Hz, II (2) G [Ex ib Gb] IIC		0230-200	
Power cable RM10 230V			
230 V, 50 Hz, 5 m long	For RM10	0211-155	
Adapter cable motor RM-FU 230V/24V			6
For three-phase motors with frequency converter 230V AC/24V DC	For RM10	0230-323	

 $[\]ensuremath{^{\star\star}}$ Limited battery operation without power supply unit possible

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