

# Clean results that you can rely on

Lutz vertical eccentric screw pumps are suitable for pumping media ranging from aqueous through to highly viscous Newtonian and non-Newtonian media. The pumps are suitable for abrasive media and media containing solids, but also for neutral, aggressive and easily combustible liquids under high pumping pressure.

- Variable flow rate
- **■** Large pumping volume
- Self-priming
- Dynamic shaft seal
- Practically no shearing effect on the pump medium
- Gentle and practically pulsation-free pumping
- **■** Variable drive concept







# Our expectation: To meet standards and set benchmarks



### **Function:**

- The eccentric screw rotates in an elastomer or solids stator.
- The rotation leads to chambers being formed in which the media are enclosed and carried forwards.
- Gentle low-pulsation pumping principle with little shearing effect.
- Thanks to the immersed vertical set-up in the container opening, the pump works in inlet operation and can be used immediately.
- There is no suction line, meaning that you don't have to worry about having to evacuate it in advance, and no loss in suction pressure.

### **Industries:**

The pumps are used for a multitude of purposes in the chemistry and petrochemistry, paint and lacquer, food and beverage, and pharmaceuticals and cosmetics industries.



### The Lutz Highlights

### A clear plus when it comes to profitability and saving time

For many years, Lutz Eccentric Screw Pumps of series B70V have established themselves in pumping a wide range of media in all industrial sectors. With innovative new products and a holistic application-oriented solution concept, Lutz has once again expanded its range of eccentric screw pumps for pumping viscous media in terms of performance, flexibility and reliability.

The Lutz highlights and new developments prove their worth particularly when it comes to specific customer requests and changing application conditions.



### Variable speed control

- Flow rate can be infinitely adjusted to the working conditions (viscosity, flowability)
- The pump and pumping line are easy to empty by reversing the rotating direction
- Custom parameterisation using free-of-charge PC software or a remote control
- The basic settings and presets can be set and selected conveniently (start/stop, pump or emptying mode)
- High flexibility for changing application conditions



- Enables the motor and pump tube to be connected and separated quickly.
- Simplifies inserting or removing the pump from the container.
- Provided as standard on the B70V-D and B70V-D Sanitary series



### **The Lutz Highlights**

New benchmarks when it comes to tank drainage



### The intelligent solution: B70V 75.1

- First eccentric screw drum pump with a up to flow rate of 75 l/min from a bunghole drum
- Special rotor/stator geometry with 50% greater flow rate while maintaining the same dimensions

### The new development: B70V 120.1

- For pumping highly viscous and pasty media, through to the flowability limit
- Safe product removal from bung-lid drums, IBC containers and stationary containers with a up to flow rate of 120 l/min
- Generously dimensioned pumping geometry enables low speed to protect the product
- Hollow rotor for improved smooth running while at the same time reducing weight





### Contact-free indirect measurement



- Flow measurement without direct contact with the medium ideal for highly viscous, solid-containing and shear-sensitive media
- Also for hygienic, care-intensive applications in the food-, pharmaceuticaland cosmetics industry
- Easy evaluation and control with Lutz operating unit BE 10 with touchscreen display and plain text menu navigation (evaluating units and external control provided by the customer possible)
- Automatic filling of pre-selected quantities (batch function) with Lutz relay module RM10
- All live-/data elements on the motor-lifting device unit , pump tube can be detached by a quick-action coupling



- **✓** High precision
- **✓** Contact-free
- **✓** Wear-free
- ✓ Hygienically designed
- **✓** Easy-to-clean
- **✓** Free from pressure loss
- ✓ Mobile and versatile

### SanitaryPlus and in PURE version

The new hygienic pump B70V SanitaryPlus sets new standards concerning an easy-to-clean design and is therefore at best suitable for the use in the food-, pharmaceutical- and cosmetics industry. An important feature of this pump is its one-piece joint-free drive shaft and the consistent thread-free design in the hydraulic area which allows hygienic and safe operating procedures.

Only very few components reduce assembly- and disassembly times as well as the cleaning effort considerably. The materials are in accordance with the applicable Regulations of FDA (Food and Drug Administration), USP (United States Pharmacopeia) and EC 1935/2004 and moreover the pump has an approval according to 3-A Sanitary Standard and ATEX.

Lutz offers with the PURE series food-safe products which are in conformity with the Regulations according to 1935/2004/EC and FDA.

All products feature a high surface quality, food-safe Tri-Clamp connections and a construction without grease filling.



- ✓ Hygienically designed according to the latest 3-A standards
- ✓ Gentle pumping of viscous and shear-sensitive media
- Easy to dismantle and easy to clean due to just a few components
- Thread-free, manually detachable quick connections
- Polished metal surface Ra < 0,8
- For liquid foodstuffs and luxury foodstuffs, pharmaceutical substances and cosmetic products



- ✓ Gentle pumping of viscous and shear-sensitive media
- ✓ Physiologically safe type
- ✓ High surface quality
- ▼ Food-safe connections
- Also for alcoholic food products, cosmetics and pharmaceuticals and flammable cleaning products



Series B70V



### Strength in tranquillity

Lutz Eccentric Screw Pumps are absolute specialists when it comes to pumping media gently. They sustain low amounts of wear, are robust and operationally safe, and are easy to dismantle and clean.

# Light and mobile: Lutz HD-E

A tactically clever development: The HD-E simply conveys the benefits of the drum pump for thinbodied fluids to the semi-viscous range – in fact even tailored to the specific requirements. Not only is this pump convincing in terms of power, it is also very easy to handle. The other benefits are quite obvious as well: The HD-E features an outer tube that is easy to detach, a bearing head with a mechanical seal and a freewheeling shaft with an eccentric screw gear acting as pumping element – all of which is easy to detach and to clean. The delivery rate amounts up to 20 l/min. with a delivery head of up to 4 bar. Drive: 230 V AC voltage.

### Taking the right turn

A strong team for demanding tasks



# Easy and mobile pumping of viscous liquids: Lutz HD-E-SR

Viscous liquids are used in a wide range of production processes. For this purpose, they are transferred and filled from different containers.

In practise, smaller and narrow-necked containers with different bunghole sizes are increasingly being used for transferring viscous liquids which require a smaller pipe diameter.

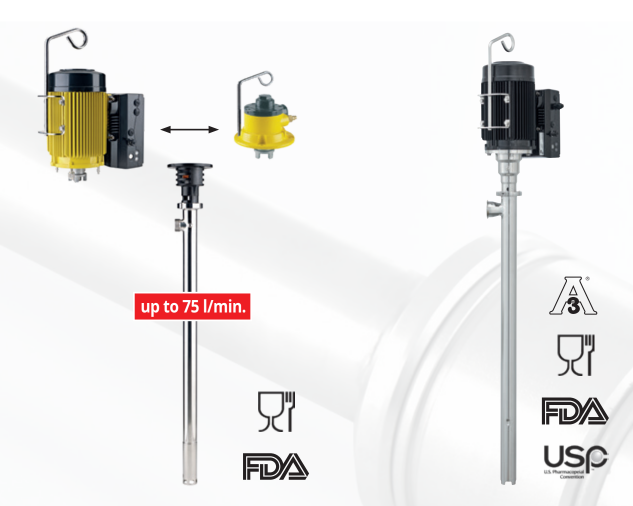
With the new HD-E-SR eccentric screw pump, with a max. outer tube diameter of 41 mm, liquids up to 30,000 mPas can be pumped.

With a compressed air motor or 230 V AC motor, the pump weighs only between 5.5 and 11 kg and meets the customer's requirements for easy and handy operation. The flow rate is up to 17 l/min, delivery head up to 6 bar

# Light and convenient: Lutz B70V-SR

This convenient and powerful pump will take you "through thick and thin". It covers an enormous range: The B70 V-SR is suitable for aqueous to highly-viscous substances with or without fibrous or solid matters. The pump is either air operated or with 230 V AC voltage (different voltages and frequencies on request), which makes it the ideal partner, even in mobile applications. The delivery rate amounts up to 50 l/min. with a delivery head of up to 8 bar.

Series B70V



# Robust and versatile: **Lutz B70V-D**

A powerful pump that is an ideal match for semiviscous or even highly viscous, tough substances right up to their flowability limits (to 100,000 mPas). Another benefit: The B70V-D has a capacity of up to 75 l/min with a delivery head of up to 10 bar. The power transmission from the motor to the eccentric screw gear is implemented through a torsion shaft or a universal joint shaft. You can choose between air operation or 400 V three-phase.

# Gentle, reliable and hygienic: Lutz B70VSanitaryPlus

Approved according to the 3-A Sanitary Standard, the pump has been designed according to the latest directives for the high demands in the food, pharmaceuticals and cosmetics industry. The new design provides a high level of machining on all liquid contact surfaces and ensures reliability with low maintenance and full manual cleaning. The pump can be dismantled simply; the drive motor can be separated from the pump tube instantly thanks to the new quick-action coupling. With a flow rate of 12 to 75 l/min. and an operating pressure of up to 10 bar, the Lutz B70V SanitaryPlus is optimally suitable for pumping thin-bodied to highly viscous media gently.

You will find more information in our separate leaflet: **Certified solutions for the food, pharmaceutical and cosmetics Industry** (Art.-Nr. 0699-315)

### Taking the right turn

### A strong team for demanding tasks





# Up to the challenge: Lutz B70V-HD

Developed for special requirements, and suitable with viscous, tacky, crystallizing, contaminated or thermosetting fluids such as paints and lacquers. The constant rinse flow through the circulation/flushing connection prevents blockages and material deposits in the mechanical seal area. The pump can be cleaned simply and is Atex-approved. Driven by 3-phase/compressed air motors (B70V-HD-D, DA) or universal motors (B70V-HD-SR).

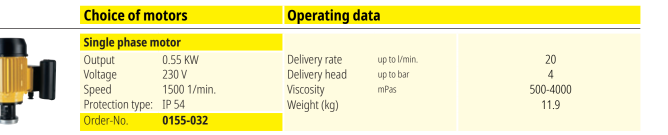
# Our top performer: Lutz B70V 120.1

When you're in the thick of it: for pumping highly viscous and pasty media through to the flowability limit with a flow rate of 120 l/min. It is driven by speed-reduced 3-phase current motors. A robust, independent lantern mounted on roller bearings with torsionally flexible claw-type coupling ensures secure power transmission from the IEC drive motors to the pump hydraulics. The pump can also be easily dismantled thanks to tri-clamp connections.

### Lutz HD-E

Product detail	Pump tube		HD-E
-	Category 1 / 2 (acc. to ATEX)		no
4	Immersion tube diameter:	up to mm	41
	Temperature of medium:	up to °C	100
	Material:	Pump tube	Stainless steel (1.4571)
		Stator	PTFE
	Pressure joint:	Outer thread	G 1 1/4
	Weight:	kg	3.5
	Length: 1000 mm *	Order-No.	0155-010
	*The length complies approx to dimension C in the dimens	ion table. Special lengths 600, 1500 mm on request	

*The lenght complies approx. to dimension C in the dimension table. Special lengths 600–1	-1500 mm on request
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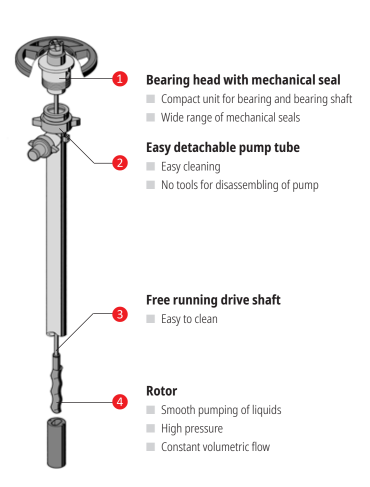
### for viscosities from 500 to 4000 mPas

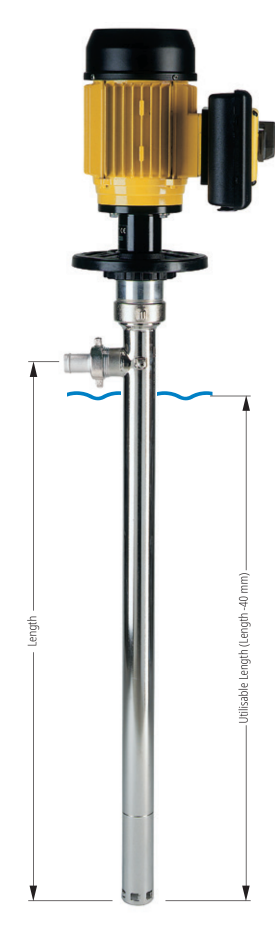
### Materials (coming into contact with the pumped medium)

Version:	HD-E
Pump tube:	Stainless steel (1.4571)
Stator:	PTFE
Mechanical seal:	Carbon/SIC (Bellows constr.)
Secondary seal:	FPM
Drive shaft:	Stainless steel (1.4571)



Pump tube also available in PURE version with Tri-Clamp connection. You will find more information in our leaflet: Certified solutions for the food, pharmaceutical and cosmetics Industry (Order-No. 0699-315)





### Lutz HD-E-SR

Product detail	Pump tube		HD-E-SR
-	Category 1 / 2 (acc. to ATEX)		no
#	Immersion tube diameter:	max. mm	41
Cal	Delivery rate:	up to I/min.	17
- 1	Delivery head:	up to bar	6
	Temperature of medium:	up to °C	100
	Material:	Pump tube	Stainless steel (1.4571)
		Stator	PTFE
	Pressure joint:	Outer thread	G 1 1/4
	Weight:	kg	4.5
	Length: 1000 mm *	Order-No.	0155-012

 $<sup>^{\</sup>star}$  The length complies approx. to dimension C in the dimension table. Special length 600 - 1500 mm on request.

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 Speed controller	500 W, 230 V IP 24 2.8 kg no	500 W, 230 V IP 24 2.8 kg yes	460 W, 230 V IP 54 4.6 kg	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



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

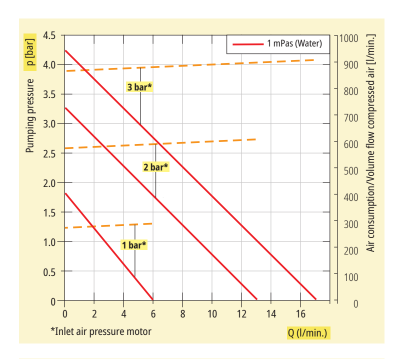
### for viscosities from 500 to 30.000 mPas

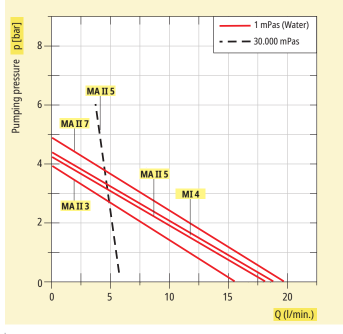
### Materials (coming into contact with the pumped medium)

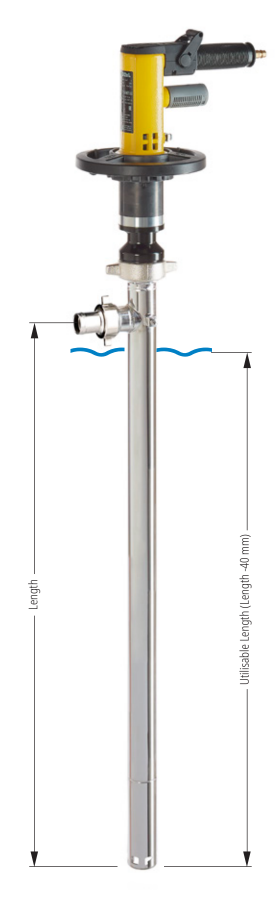
Version:	HD-E-SR
Pump tube:	Stainless steel (1.4571)
Stator:	PTFE
Mechanical seal:	Carbon/SIC (Bellows constr.)
Secondary seal:	FPM
Drive shaft:	Stainless steel (1.4571)



Pump tube also available in PURE version with Tri-Clamp connection. You will find more information in our leaflet: Certified solutions for the food, pharmaceutical and cosmetics Industry (Order-No. 0699-315)







### B70V-SR and B70V HD-SR 12.1 and 25.1

Product detail	Pump tu	be				B70\	V-SR		
-	Size			12.1	12.1	12.1	25.1	25.1	25.1
<b>.</b>	Seal	Packing gland Mechanical seal	(St) (MS)	MS	MS	St	MS	MS	St
	Drive shaft	Torsion shaft Universal joint shaft	(TS) (UJ)	TS	UJ	UJ	TS	UJ	UJ
	Delivery rate	<u>2</u> *	up to I/min.	12	12	12	25	25	25
	Delivery hea	ıd*	up to bar	6	6	6	8	8	8
	Temp. of medium**		up to °C	140	140	140	140	140	140
	Material out	er 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
	Immersion tube diameter		mm	54	54	54	54	54	54
	Pressure join	nt	Outer thread	G 1 1/2					
	Weight		kg	7	7	7	7	7	7
	Length***		mm	1000	1000	1000	1000	1000	1000
	Stator NBR I (T max. 80 °C)	ight	Order-No.	-	-	-	0174-131	0174-141	0174-121
	Stator FPM (T max. 140 °C)		Order-No.	-	-	-	0174-132	0174-142	0174-122
	Stator PTFE (T max. 140 °C)		Order-No.	0174-014	0174-024	0174-004	0174-134	0174-144	0174-124
	B70V HD-S Stator PTFE	••	Order-No.		0174-026			0174-146	

- Determined with water at 20 °C, three-phase motor (900 rpm) and elastomer stator
- Combination of packing gland and torsion shaft on request
- \*\* with PTEE 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 inflammable liquids of the explosion group IIA (B70V-SR) or IIB (B70V HD-SR) and temperature class T4

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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	500 W, 230 V IP 24 2.8 kg	460 W, 230 V IP 54 4.6 kg	575 W, 230 V IP 54 5.4 kg	795 W, 230 V IP 54 6.6 kg
Speed controller  Order-No. (without low-voltage release)	no <b>0030-000</b>	yes 0030-001	0060-000	0060-001	0060-002
Order-No. (with low-voltage release)	-	-	0060-008	0060-009	0060-010



Universal motors explosion proof	ME II 3	ME II 5	ME II 7	ME II 8
Type	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
Order-No.	0004-725	0004-735

### B70V-SR and B70V HD-SR 12.1 and 25.1

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-SR 12.1/25.1	B70V HD-SR 12.1/25.1
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
Mechanical seal:	Carbon/CrMo-casting, FPM	WC/WC/FPM
Packing gland:	PTFE Soft packing safe for use with foodstuffs	-
Drive shaft:	Stainless steel (1.4571)	Stainless steel (1.4571)
Stator material:	NBR light, FPM, PTFE	PTFE

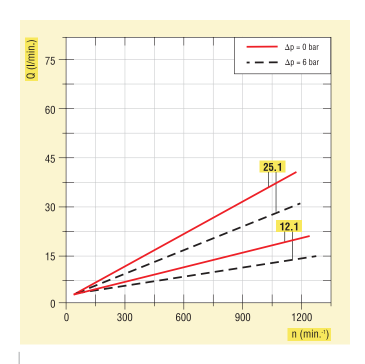


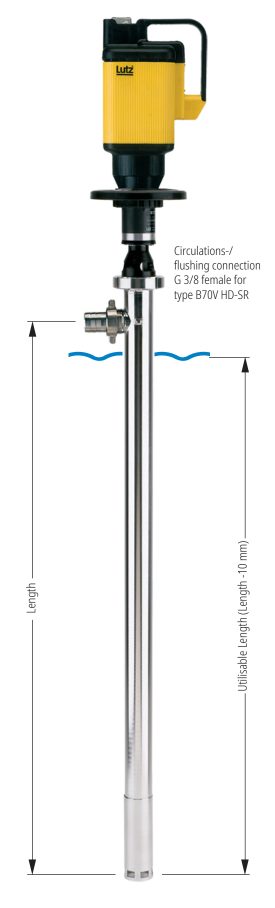
Pump tube with PTFE stator, also available in PURE version with Tri-Clamp-connection. You will find more information in our leaflet: Certified solutions for the food, pharmaceutical and cosmetics Industry (Order-No. 0699-315)

### **Important Information!**

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-SR and B70V HD-SR 50.1

# Product detail



Pump tube B70V-SR					
Size			50.1	50.1	50.1
Seal	Packing gland Mechanical seal	(St) (MS)	MS	MS	St
Drive shaft	Torsion shaft Universal joint shaft	(TS) (UJ)	TS	UJ	UJ
Delivery rate	5*	up to I/min.	50	50	50
Delivery hea	ıd*	up to bar	8	8	8
Temp. of me	edium**	up to °C	140	140	140
Material out	er tube		1.4571/1.4404	1.4571/1.4404	1.4571/1.4404
Immersion t	ube diameter	mm	54	54	54
Pressure join	nt	Outer thread	G 1 1/2	G 1 1/2	G 1 1/2
Weight		kg	7	7	7
Length***		mm	1100	1100	1100
Stator NBR I (T max. 80 °C)	ight	Order-No.	0174-511	0174-521	0174-501
Stator FPM (T max. 140 °C)		Order-No.	0174-512	0174-522	0174-502
Stator PTFE (T max. 140 °C)		Order-No.	0174-514	0174-524 •	0174-504
B70V HD-S Stator PTFE		Order-No.		0174-526	

- \* Determined with water at 20 °C, three-phase motor (900 rpm) and elastomer stator
- Combination of packing gland and torsion shaft on request
- \*\* 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)
- Ex)



Explosion proof eccentric screw pump approved category 1 / 2 (acc. to ATEX)
 for pumping inflammable liquids of the explosion group IIA (B70V-SR) or IIB (B70V HD-SR) 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 Speed controller	500 W, 230 V IP 24 2.8 kg no	500 W, 230 V IP 24 2.8 kg ves	460 W, 230 V IP 54 4.6 kg	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 explosion 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
Order-No.	0004-725	0004-735

### **B70V-SR and B70V HD-SR 50.1**

for viscosities from 1 - 100,000 mPas (Compressed air motors) 1 - 20,000 mPas (Universal motors)

### Materials (coming into contact with the pumped medium):

Version:	B70V-SR 50.1	B70V HD-SR 50.1
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
Mechanical seal:	Carbon/CrMo-casting, FPM	WC/WC/FPM
Packing gland:	PTFE Soft packing safe for use with foodstuffs	-
Drive shaft:	Stainless steel (1.4571)	Stainless steel (1.4571)
Stator material:	NBR light, FPM, PTFE	PTFE

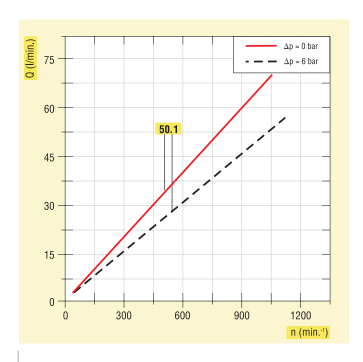


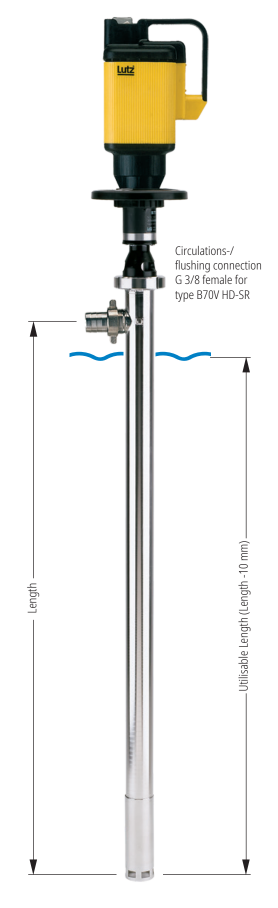
Pump tube with PTFE stator, also available in PURE version with Tri-Clamp-connection. You will find more information in our leaflet: Certified solutions for the food, pharmaceutical and cosmetics Industry (Order-No. 0699-315)

### **Important Information!**

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.





**Motor selection** 

### B70V 12.1 and 25.1

Product detail	Pump t	ube					B70V			
	Size			12.1	12.1	12.1	25.1	25.1	25.1	25.1 Steel
	Seal	Packing gland Mechanical seal	(St) (MS)	MS	MS	St	MS	MS	St	MS
	Drive shaft	Torsion shaft Universal joint shaft	(TS) (UJ)	TS	UJ	UJ	TS	UJ	UJ	TS
.	Delivery ra	ate*	up to I/min.	12	12	12	25	25	25	25
	Delivery h	ead*	up to bar	6	6	6	8	8	8	8
	Temp. of n	nedium**	up to °C	140	140	140	140	140	140	80
	Material o	uter 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	Galv. Steel
	Immersion	tube diameter	mm	54	54	54	54	54	54	54
	Pressure jo	oint	Outer thread	G 1 1/2	G 1 1/2					
11	Weight		kg	7	7	7	7	7	7	7
	Length***		mm	1000	1000	1000	1000	1000	1000	1000
6.9	Stator NBF (T max. 80 °C	_	Order-No.	-	-	-	0172-121	0173-131	0173-121	0171-121
	Stator FPN (T max. 140 °	•	Order-No.	-	-	-	0172-122	0173-132	0173-122	0171-122
	Stator PTF (T max. 140 °		Order-No.	0172-004	0173-014	0173-004	0172-124	0173-134	0173-124	0171-124
	B70V HD- Stator PTF	<b>-D</b> E (T max. 100 °C)	Order-No.		0173-016			0173-136		

- \* Determined with water at 20 °C, three-phase motor (900 rpm) and elastomer stator Combination of packing gland and torsion shaft on request
- \*\* 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 inflammable liquids of the explosion group IIA (B70V-SR) or IIB (B70V HD-SR) and temperature class T4

000
Three-phase motors 230/400 V 50 Hz

230/400 V, 50 Hz, Energy efficiency category IE 3 in accordance with EU regulations 640/2009 and 04/2014 Special tension, frequency, protection types as well as increased ex-protection classes on request.

Motors with cable terminal box	For B70V - 12.1 and B70	V - 25.1	
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 34 kg
Order No.	0172-901	0172+826	0172-903
Motors with protection switch	For B70V - 12.1 and B70	V - 25.1	
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 34 kg
Order No.	0172-900	0172+825	0172-902
Motors, explosion proof	For B70V - 12.1 and B70	V - 25.1	
motors, expression proof	101 D/04 - 12.1 ullu D/0		
Version	0.55 kW, 900 1/min.		
Version	0.55 kW, 900 1/min.	0.95 kW, 900 1/min.	
Version Protection class	0.55 kW, 900 1/min. II 2 G Ex e II T3	0.95 kW, 900 1/min. II 2 G Ex e II T3	
Version Protection class Protection type/weight	0.55 kW, 900 1/min. II 2 G Ex e II T3 IP 55 17 kg <b>0172-804</b>	0.95 kW, 900 1/min. II 2 G Ex e II T3 IP 55 23 kg <b>0172-816</b>	
Version Protection class Protection type/weight Order No.  Motors with frequency converter Version	0.55 kW, 900 1/min. II 2 G Ex e II T3 IP 55 17 kg  0172-804  For B70V - 12.1 and B70 0.75 kW, 0-900 1/min.	0.95 kW, 900 1/min. II 2 G Ex e II T3 IP 55 23 kg 0172-816 V - 25.1 1.5 kW, 0-900 1/min.	
Version Protection class Protection type/weight Order No.  Motors with frequency converter	0.55 kW, 900 1/min. II 2 G Ex e II T3 IP 55 17 kg  0172-804  For B70V - 12.1 and B70	0.95 kW, 900 1/min. II 2 G Ex e II T3 IP 55 23 kg 0172-816 V - 25.1	



014611101	0.7.2.700	
Compressed air motor	For B70V - 12.1 and B70V - 25.1	
Version	<b>4 DA</b> , 0.45 kW, 900 1/min., Weight 5 kg, Operating pressure: at 6 bar, Air consumption 55 Nm <sup>3</sup> /h, 87 db (A)	<b>6 DA</b> , 1.0 kW, 900 1/min., Weight 14 kg, Operating pressure: at 6 bar, Air consumption 80 Nm <sup>3</sup> /h, 87 db (A)
Air connection thread	G 3/8	G 1/2
Order No.	0172-821	0172-822
- 1		1 1/222 222 1

Compressed air motors with muffler, max. operating pressure 7 bar, recommended speed (200 - 900 1/min.)

for viscosities from 1 - 100,000 mPas

### Materials (coming into contact with the pumped medium):

Version:	B70V 12.1/25.1	B70V 25.1 Steel	B70V HD 12.1/25.1
Housing:	SS (1.4571/1.4404)	galvanized steel	SS (1.4571/1.4404)
Rotor:	SS (1.4571)	soft-nitrided steel	SS (1.4571)
Seals:	FPM	FPM	FPM
Mechanical seal:	Carbon/CrMo-casting, FPM optional SiC/SiC, FPM	Carbon/CrMo-casting, FPM optional SiC/SiC, FPM	WC/WC/FPM
Packing gland:	PTFE Soft packing safe for use with foodstuffs	-	-
Drive shaft:	SS (1.4571)	galvanized steel	SS (1.4571)
Stator material:	NBR light, FPM, PTFE	NBR light, FPM, PTFE	PTFE

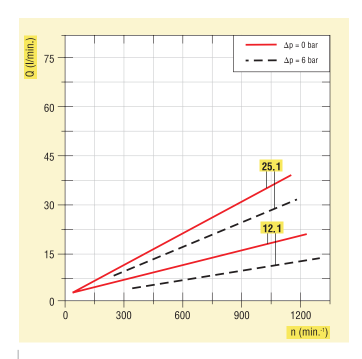


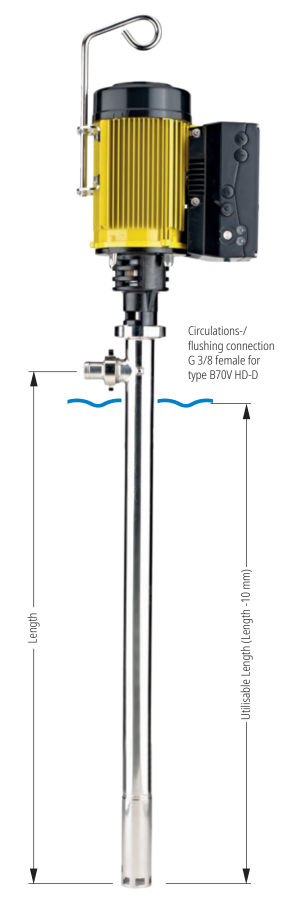
Pump tube with PTFE stator, also available in PURE version with Tri-Clamp-connection. You will find more information in our leaflet: Certified solutions for the food, pharmaceutical and cosmetics Industry (Order-No. 0699-315)

### **Important Information!**

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 25.2 and 50.1

Product detail	Pump tul	be				В7	0V		
7887	Size			25.2	25.2	25.2	50.1	50.1	50.1
	Seal	Packing gland Mechanical seal	(St) (MS)	MS	MS	St	MS	MS	St
	Drive shaft	Torsion shaft Universal joint shaft	(TS) (UJ)	TS	UJ	UJ	TS	UJ	UJ
	Delivery rate	*	up to I/min.	25	25	25	50	50	50
	Delivery hea	d*	up to bar	10	10	10	8	8	8
	Temp. of me	dium**	up to °C	140	140	140	140	140	140
	Material out	er 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
	Immersion t	ube diameter	mm	54	54	54	54	54	54
	Pressure joir	nt	Outer thread	G 1 1/2					
4	Weight		kg	7	7	7	7	7	7
	Length***		mm	1100	1100	1100	1100	1100	1100
15	Stator NBR li (T max. 80 °C)	ight	Order-No.	-	-	-	0172-501	0173-511	0173-501
	Stator FPM (T max. 140 °C)		Order-No.	-	-	-	0172-502	0173-512	0173-502
	Stator PTFE (T max. 140 °C)		Order-No.	0172-254	0173-264	0173-254	0172-504	0173-514	0173-504
	B70V HD-D Stator PTFE (		Order-No.		0173-266			0173-516	

- \* Determined with water at 20 °C, three-phase motor (900 rpm) and elastomer stator
- Combination of packing gland and torsion shaft on request
- \*\* 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 inflammable liquids of the explosion group IIA (B70V-SR) or IIB (B70V HD-SR) and temperature class T4

#### **Motor selection**



Three-phase motors 230/400 V, 50 Hz, Energy efficiency category IE 3 in accordance with EU regulations 640/2009 and 04/2014 Special tension, frequency, protection types as well as increased ex-protection classes on request.

Motors with cable terminal box	For B70V - 25.2 and B70V - 50.1					
Version	1.1 kW, 700 1/min.	1.1 kW, 900 1/min.				
Protection type/weight	IP 55 22 kg	IP 55 34 kg				
Order No.	0172+826	0172-903				
Motors with protection switch	For B70V - 25.2 and B70V - 50.1					
Version	1,1 kW, 700 1/min.	1,1 kW, 900 1/min.				
Protection type/weight	IP 55 22 kg	IP 55 34 kg				
Order No.	0172+825	0172-902				
Motors evaluation proof	For P70V 25 2 and P70V 50 1					

Motors, explosion proofFor B70V - 25.2 and B70V - 50.1Version0,95 kW, 900 1/min.Protection classII 2 G Ex e II T3Protection type/weightIP 55 23 kgOrder No.0172-816

Motors with frequency converter For B70V - 25.2 and B70V - 50.1

 Version
 0,75 kW, 0-900 1/min.
 1,5 kW, 0-900 1/min.

 Protection type/weight
 IP 55
 22 kg
 IP 55
 37 kg

 Order No.
 0172-768
 0172-766



Compressed air motor	For B70V - 25.2 and B70V - 50.1
Version	<b>8 DA</b> , 1.7 kW, 900 1/min., Weight 18 kg,
	Operating pressure: at 6 bar, Air consumption 130 Nm <sup>3</sup> /h, 102 db (A)
Air connection thread	G 1/2
Order No.	0172-823

Compressed air motors with muffler, max. operating pressure 7 bar, recommended speed (200 - 900 1/min.)

for viscosities from 1 - 100,000 mPas

### Materials (coming into contact with the pumped medium):

Version:	B70V 25.2/50.1	B70V HD-D 25.2/50.1
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
Mechanical seal:	Carbon/CrMo-casting, FPM	WC/WC/FPM
Packing gland:	PTFE Soft packing safe for use with foodstuffs	-
Drive shaft:	Stainless steel (1.4571)	Stainless steel (1.4571)
Stator material:	NBR light, FPM, PTFE	PTFE

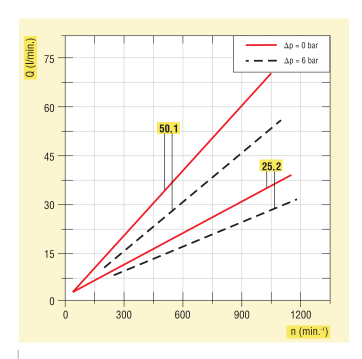


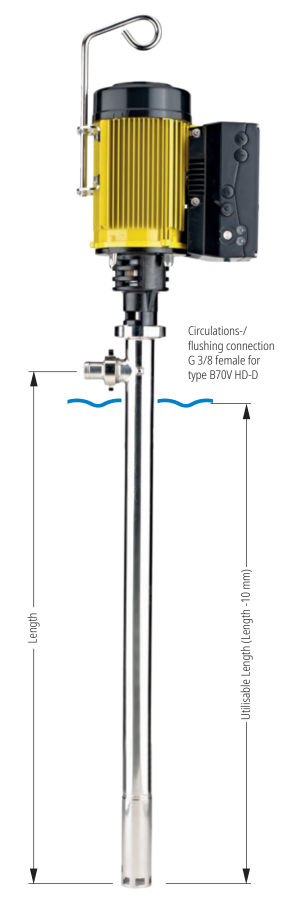
Pump tube with PTFE stator, also available in PURE version with Tri-Clamp-connection. You will find more information in our leaflet: Certified solutions for the food, pharmaceutical and cosmetics Industry (Order-No. 0699-315)

### **Important Information!**

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 75.1

Product detail	Pump tube		B70V
	Size		75.1
	Seal Mechanical seal	(MS)	MS
.TT	Drive shaft Universal joint sha	ft (UJ)	UJ
1	Delivery rate*	up to I/min.	75
	Delivery head*	up to bar	8
	Temp. of medium**	up to °C	140
	Material outer tube		1.4571/1.4404
	Immersion tube diameter	up to mm	54
	Pressure joint	Outer thread	G 1 1/2
	Weight	kg	7
	Length***	mm	1100
V-1	Stator NBR light (T max. 80 °C)	Order-No.	0173-561
	Stator FPM (T max. 140 °C)	Order-No.	0173-562
	Stator PTFE (T max. 140 °C)	Order-No.	0173-564

- Determined with water at 20 °C, three-phase motor (600 rpm and 700 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)

Motors with cable terminal box	For B70V - 75.1		
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 34 kg	IP 55 34 kg
Order No.	0172+826	0172-903	0172-761
Motors with protection switch	For B70V - 75.1		
Version Protection type/weight	1.1 kW, 700 1/min. IP 55 22 kg	1.5 kW, 700 1/min. IP 55 34 kg	
Order No.	0172+825	0172-760	
Motors with frequency converter	For B70V - 75.1		
Version Protection type/weight	1,5 kW, 0-900 1/min. IP 55 37 kg		
Order No.	0172-766		

Three-phase motors 230/400 V, 50 Hz,

**Motor selection** 

Energy efficiency category IE 3 in accordance with EU regulations 640/2009 and 04/2014 Special tension, frequency, protection types as well as increased ex-protection classes on request.



Compressed air motor	For B70V - 75.1
Version	<b>8 DA</b> , 1.7 kW, 900 1/min., Weight 18 kg,
	Operating pressure: at 6 bar, Air consumption 130 Nm <sup>3</sup> /h, 102 db (A)
Air connection thread	G 1/2
Order No.	0172-823

Compressed air motors with muffler, max. operating pressure 7 bar, recommended speed (200 - 900 1/min.)

### for viscosities from 1 - 100,000 mPas

### Materials (coming into contact with the pumped medium):

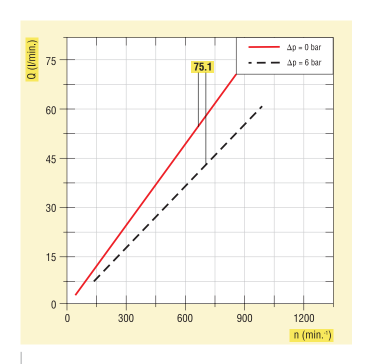
Version:	B70V 75.1
Housing:	Stainless steel (1.4571/1.4404)
Rotor:	Stainless steel (1.4571)
Seals:	FPM
Mechanical seal:	Carbon/CrMo-casting, FPM
Drive shaft:	Stainless steel (1.4571)
Stator material:	NBR light, FPM, PTFE

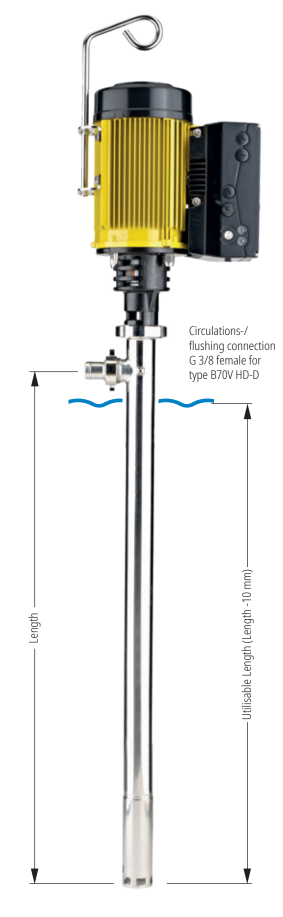


Pump tube with PTFE stator, also available in PURE version with Tri-Clamp-connection. You will find more information in our leaflet: Certified solutions for the food, pharmaceutical and cosmetics Industry (Order-No. 0699-315)

### **Important Information!**

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





### B70V 120.1

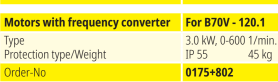
Product detail	Pump tube		B70V
T	Size		120.1
	Category 1 / 2 (acc. to ATEX)		no
1	Seal Mechanical s	eal (MS)	MS
	Drive shaft  Torsion shaft  Universal join	( - )	UJ
	Delivery rate*	up to I/min.	120
	Delivery head*	up to bar	6
	Temp. of medium**	up to °C	140
	Material outer tube		1.4571
<u>∭</u> ↓	Immersion tube diamet	er*** up to mm	131
VIIV	Pressure joint		Tri Clamp DN 50 (DIN 32676)
	Weight	kg	15
	Length****	mm	1100
	Stator NBR light (T max. 80 °C)	Order-No.	0175-201
	Stator PTFE (T max. 140 °C)	Order-No.	0175-204
	* Determined with water at 2	0 °C, three-phase motor (600	rpm and 700 rpm) and elastomer stator

- with PTFE Stator
- \*\*\* Equired bung hole Ø 133 mm
- \*\*\*\* The length complies approx. to dimension C in the dimension table. Special length 500 2500 mm on request

**Choice of motors** 

Motors with cable terminal box	For B70V - 120.1	
Type Protection type/Weight	2.2 kW, 600 1/min. IP 55 43 kg	3.0 kW, 600 1/min. IP 55 47 kg
Order-No	0175-802	0175-803

45 kg



Three-phase motors 230/400 V, 50 Hz,

Energy efficiency category IE 3 in accordance with EU regulations 640/2009 and 04/2014. Special voltages, frequencies, protection types on request.

28

### for viscosities from 1 - 120,000 mPas

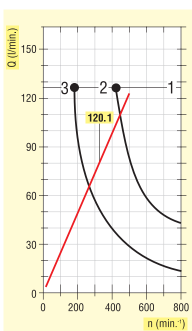
### Materials (coming into contact with the pumped medium):

Version:	B70V 120.1
Housing:	Stainless steel (1.4571)
Rotor:	Stainless steel (1.4571)
Seals:	FPM
Mechanical seal:*	WC/WC, FPM
Drive shaft:	Stainless steel (1.4571)
Stator material:	NBR light, PTFE

<sup>\*</sup> Mechanical seal pairing on request.



Pump tube with PTFE stator, also available in PURE version with Tri-Clamp-connection. You will find more information in our leaflet: Certified solutions for the food, pharmaceutical and cosmetics Industry (Order-No. 0699-315)



### Range 1:

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

### Range 2:

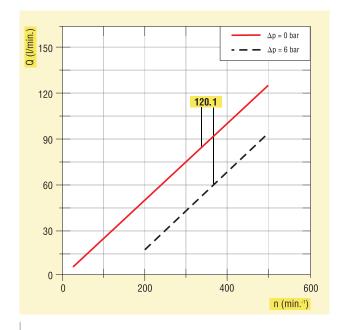
Abrasive and viscous fluids such as pulps, adhesives, paints, inks, etc.  $\eta < 20,\!000 \; \text{mPas}$ 

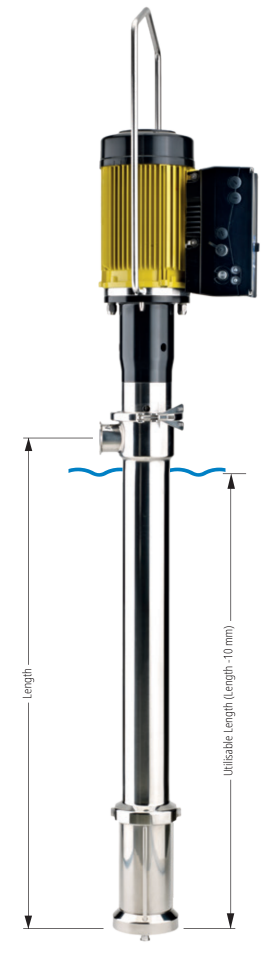
#### Range 3:

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

### **Viscosity range:**

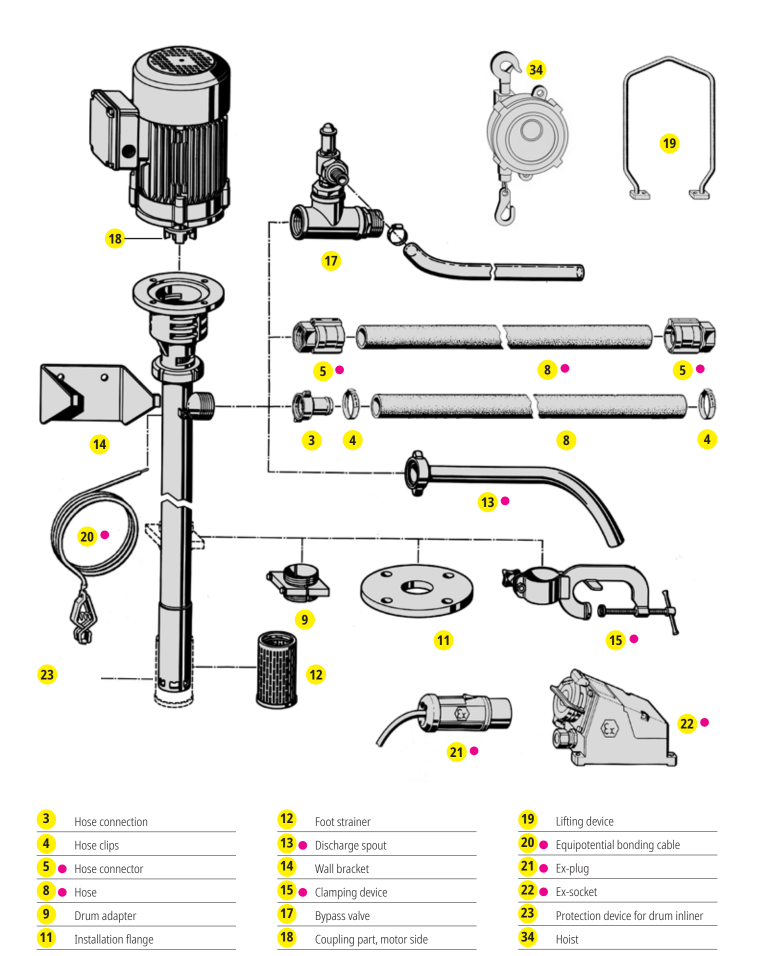
From aqueous to fluidity range.





### **Accessories**

### Accessories at a glance



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

Specification	on		Order-No.	Product detai
Hose connecting Material: Stainless steel Stainless steel Stainless steel Aluminium	ion the hoses to the pump tube B70V. Nominal diameter: DN 25 (1") DN 32 (1 1/4") DN 38 (1 1/2") DN 32 (1 1/4")	Connection thread: G 1 1/2	0204-416 0204-417 0204-418 0204-420	
For fixing the p	n adapter for pump tubes with enla ump in the drum opening. Prevents ne empty drum. Thread G 2 and M (	the eccentric screw pump	0204-169	
	ump in the drum opening. centric screw pump falling over in tl	he empty drum.	0208-056	6
For fixing the p	N 2576 DN 80. PN 10 ump B70V to a companion flange. elded onto the pump tube.		0170-310	and a
	nless steel, for mounting on the pues away from the rotating parts.	mp foot.	0204-802	
aluminium and	out  fer and fill liquids directly into othe stainless steel and are threaded on Nominal diameter: DN 25 (1") DN 25 (1")		0204-374 0204-226 ●	<del>*</del>
Wall bracket For storage of o B70V B70V-SR	drum pumps.		0204-309 0204-307	T
To fasten the eddrums and con in stainless stee	centric screw pump B70V in open-t tainers.	opped and thick-walled	0205-052	
	for pump tube B70V		0172-640 0170-274 0155-600	

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

#### Product detail

### **Specification**

#### Order-No.

0302-364

0302-214



### 18 Coupling part, motor side

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

ø 28 mm

ø 30 mm

Shaft diameter: Ø 1-	4 mm	for B/0V 12.1 up to /	'5.1	0302-028	
ø 1	9 mm	for B70V 12.1 up to 7	75.1	0302-027	
ø 2-	4 mm	for B70V 12.1 up to 7	75.1	0302-026	
ø 2	8 mm	for B70V 12.1 up to 7	75.1	0302-029	
		(only in combination	with intermediate flange)		
Intermediate flange for shaft d	iameter:	ø 28 mm	for B70V 12.1 up to 75.1	0172-782	
ø 2-	4 mm	for B70V 120.1		0302-363	
ø 2	5 mm	for B70V 120.1		0302-365	

for B70V 120.1

for B70V 120.1



### 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
Additional price for lifting device for motor protective switch (Ex) for pump tubes B70V (Ex)	0172-838



#### Motor protective switch for motor B70V

Explosion proof according to EEx de IIC T6 with thermal and electromagnetic trip, protection type IP 66. Suitable lifting device for the mounting (item 19).

Ex, 1.6 - 2.5 A	for B70V (Ex)	0335-414 🔵
Ex, 2.5 - 4.0 A	for B70V (Ex)	0335-419
Ex, 4.0 - 6.3 A	for B70V (Ex)	0335-420



### 21 Ex-plug

CEE round plug in accordance with EEx de IIC T6, splash proof in compliance with IP 65.

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



### 22 Ex-socket

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)	0336-531
3-pole (alternating current) STAHL	for B70V-SR (Ex)	0336-542 🔵
5-pole (three phase current) CEAG	for B70V (Ex)	0336-420
5-pole (three phase current) STAHL	for B70V (Ex)	0336-543



### 20 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 0

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

**Specification** Order-No. Product detail



### 34 Hoist

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

Load bearing capacity: 0371-013 18-22 kg

Tackle: 2 m

Load bearing capacity: 22-25 kg 0371-014

Tackle: 2 m

0371-015 Load bearing capacity: 25-30 kg

Tackle: 2 m



#### **Electronical flow meter, HDO series**

For metering thin bodied up to highly viscous media – also under high pressures and temperatures. For assembly onto an eccentric screw pump B70V or into a pipeline. Explosion proof flow meter types with Atex approval. See separate leaflet.



### 4 Hose clips

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

Nominal diameter:

DN 32 - 38 (1 1/4" - 1 1/2")

0301-401 DN 25 (1")



0302-402

### 5 Hose connector

The use of conductive hoses is obligatory in explosion hazard areas. The ohmic resistance between the armatures must be less than 10<sup>6</sup> ohm. The hose connection must ensure a highly conductive transition between hose and pump tube.

#### Brass

21433		
for hose DN 32 (1 1/4")	inner thread G 1 1/2 (EN 12 115)	0302-090
for hose DN 38 (1 1/2")	inner thread G 1 1/2 (EN 12 115)	0302-091
for hose DN 50 (2")	inner thread G 2 (EN 12 115)	5000-100

### Stainless steel (1.4571)

for hose DN 32 (1 1/4")	inner thread G 1 1/2 (EN 12 115)	0302-096
for hose DN 38 (1 1/2")	inner thread G 1 1/2 (EN 12 115)	0302-092 🔵
for hose DN 50 (2")	inner thread G 2 (EN 12 115)	5000-101



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

#### Product detail

#### **Specification**

#### Order-No.



### PVC spiral hose, fabric reinforced

Hose made of PVC, with woven layer and imbedded galvanized steel helix. For aggressive, non-flammable liquids.

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

Nominal diameter: Weight: DN 25 (1") 0.67 kg/m

0374-467\* DN 32 (1 1/4") 0374-468\* 0.80 kg/m DN 38 (1 1/2") 1.15 kg/m 0374-469\* DN 50 (2") 0374-470\* 1.60 kg/m

\*Hose for food liquids, inside and outside smooth, complies with EU-regulations 10/2011 and 1935/2004.



### Mineral oil hose

Colour coding: "yellow".

Hose for mineral oil products of all kinds and super up to 50 % aromatics and methanol content.

Inner rubber NBR (conductive) and outer rubber NBR (not conductive).

Electrically conductive: Type  $\Omega$ -CL (<10 $^{\circ}$  Ohm between the fittings) according to TRbF 50 appendix B (TRbF 131/2).

Operating pressure: max. 10 bar Temperature of medium: -25 up to +65 °C Nominal diameter: Weight:

DN 25 (1") 0.5 kg/m

0374-462

Hose for mineral oil products of all kinds and super up to 50 % aromatics and methanol content.

Inner rubber NBR and outer rubber chloroprene (CR).

Electrically conductive: Type  $\Omega/T$  (<10<sup>6</sup> Ohm between the fittings, <10° Ohm through the hose wall) according to DIN EN 12115:2011.

Operating pressure: max. 16 bar Temperature of medium: -30 up to +90 °C

Nominal diameter: Weight:

DN 32 (1 1/4") 1.0 kg/m 0374-413 DN 38 (1 1/2") 1.2 kg/m 0374-414



#### Solvent hose

Colour coding: "blue".

Hose suitable for a wide range of commercial solvents.

Inner rubber of special coating and outer rubber of NBR/PVC-Compound

(from DN 32 with galvanized steel helix it is suitable as suction and pressure hose).

Electrically conductive: Type  $\Omega/T$  (<10<sup>6</sup> Ohm between the fittings,

<10° Ohm through the hose wall) according to DIN EN 12115:2011.

Operating pressure: max. 16 bar

-20 up to +80 °C (dependant on the liquid), Range of temperature:

steaming out up to 130 °C for max. 30 minutes (open ends)

Nominal diameter: Weight: DN 25 (1")

0.8 kg/m DN 32 (1 1/4") 1.2 kg/m DN 38 (1 1/2") 1.4 kg/m

0374-417 0374-418

0374-450

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

**Specification** Order-No. Product detail

### 8 Universal chemical hose

Colour coding: "blue/white/blue".

Suitable for clean chemicals, cosmetics, photo-chemicals, paints and glues, washing and cleaning products, hygienic products as well as foodstuffs and luxury foodstuffs, (for more information see resistance table). 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 inflammable, (starting from DN 25 with galvanized steel helix, suitable as suction and pressure hose).

Electrically conductive: Type  $\Omega/T$  (<10 $^6$  Ohm between the fittings, <109 Ohm through the hose wall) according to DIN EN 12115:2011.

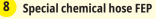
Operating pressure: max. 16 bar

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

steaming out up to 130°C for max. 30 minutes (open ends)

Nominal diameter: Weight: DN 25 (1") 0.8 kg/m

0374-476 DN 32 (1 1/4") 0.9 kg/m 0374-477 DN 38 (1 1/2") 1.2 kg/m 0374-478



Colour coding: "blue/white/red".

Suitable for all commonly used media, ideal also for very pure products. Suitable as suction and pressure hose. Internal finish: FEP transparent, smooth, seamless, non-leaching, non-dyeing, not electrically conductive (in conformity with FDA and USP Class VI demands).

External finish: EPDM electrically conductive. Light grey with OHM conductive stripes, with galvanized steel helix. Electrically conductive Type  $\Omega$ -C (<10 $^6$  Ohm between the fittings) according to DIN EN 12115:2011.

(**NOT** suitable for non-conductive, flammable liquids)

Operating pressure: max. 16 bar

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

steaming out for cleaning and sterilisation permissible up to 150°C

for max. 30 minutes (open ends)

Nominal diameter: Weight:

DN 25 (1") 1.0 kg/m 0374-429 DN 32 (1 1/4") 1.1 kg/m 0374-430 DN 38 (1 1/2") 1.5 kg/m 0374-455

### Special chemical hose PTFE

Colour coding: "blue/white/red".

Suitable for all commonly used media, ideal also for very pure products. Suitable as suction and pressure hose. Internal finish: PTFE black, smooth, seamless, electrically conductive (conform to FDA and USP class VI. Complies with EU-regulations 10/2011 and 1935/2004).

External finish: EPDM electrically conductive. Black, galvanized steel helix.

Electrically conductive: Type  $\Omega/T$  (<10<sup>6</sup> Ohm between the fittings, <109 Ohm through the hose wall) according to DIN EN 12115:2011.

Operating pressure: max. 16 bar

Range of temperature: -30 up to +150 °C (dependant on the liquid),

steaming out for cleaning and sterilisation permissible up to 150°C

for max. 30 minutes (open ends)

Nominal diameter: Weight:

DN 25 (1") 1.0 kg/m 0374-482

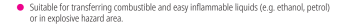
### 23 Protection device for drum inliner

For mounting onto the pump foot. Protects sensitive drum inliner and bags from damage.

For pump tube B70V 120.1 0175-332









## **Accessories**

### Contact-free indirect measurement



Product detail	Specification		Order-No.
	1 Lifting device with integrated impulse Comprises of:  Impulse sensor with connecting cable and coupling plug, lifting device and flange pla (Please order suitable impulse transmitter  Additional price* for three-phase motors used and explosion proof three-phase motors Explosed three set for retrofitting available pumes the complete set for retrofitting available pumes.	14-wire te. and control unit additionally) p to 1.1 kW p to 1.5 kW	0172-891 0172-892 • 0172-890 •
	2 Impulse transmitter  Must be ordered additionally suitable for the shaft diameters:	ne shaft diameter of the motor.  Ø 19 mm Ø 20 mm Ø 24 mm Ø 25 mm Ø 28 mm Ø 30 mm	0172-824 0172-825 0172-826 0172-827 0172-828 0172-829

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

### Contact-free indirect measurement

Specification		Order-No.	Product de
Control unit			
with touch screen display and menu-navigated open	ration.		
Is intended for evaluation of impulses and display o	f flow volume,		
battery-operated**			
Combanity DE40		0220 000	
Control unit BE10 Control unit Ex BE10B		0230-000	
CONTROL MILL EX RETUR		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	
			2
Accessories optional			
Relay module RM30			
-			
For three-phase motors up to 1.5 kW allows the filling with pre-selection (batch function),			O MARKET
400 V, 1.5 kW, 50 Hz, II (2) G [Ex ib Gb] IIC		0230-220	
400 V, 1.3 KW, 30 HZ, II (2) G [EX ID GD] IIC		0230-220	
Power cable RM30 400V			
400 V, 50 Hz, 5-wire, 5 m long	For RM30	0211-388	
100 V, 30 Hz, 3 Wile, 3 III long	TOT TOTAL	0211300	-
Connecting cable motor RM30 400V			•
400 V, 50 Hz, 5-wire, 0.6 m long	For RM30	0211-386	
400 V, 30 Hz, 3 Wile, 0.0 III long	TOT KINDO	0211-300	
Relay module RM10			
-			
For three-phase motors with frequency converter			
allows the filling with pre-selection (batch function),		0230-200	
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			
For three-phase motors with frequency converter			
230V AC/24V DC	For RM10	0230-323	

 $<sup>\</sup>ensuremath{^{\star\star}}$  Limited battery operation without power supply unit possible

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