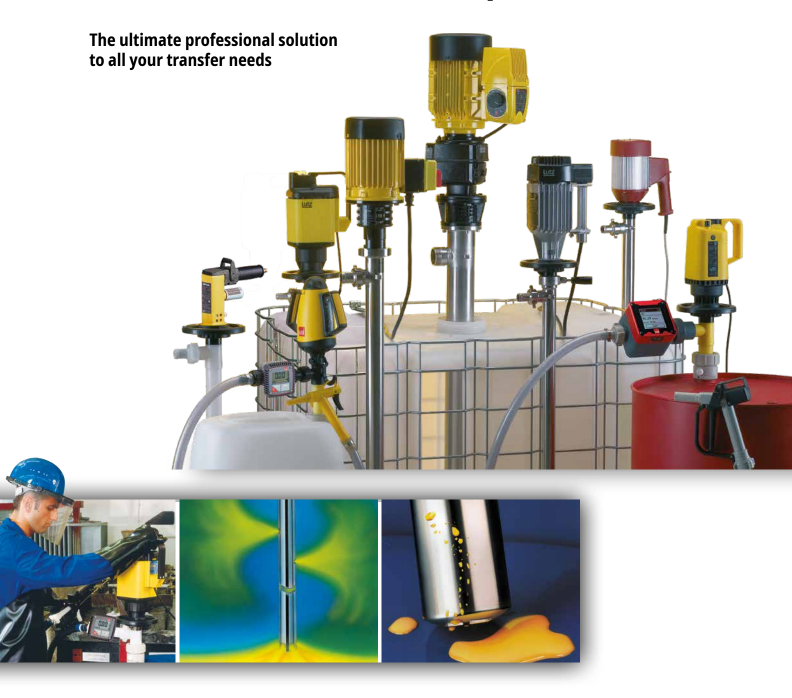


Electrical/Pneumatic Drum and Container Pumps



Safety is our Concern

Consistent customer orientation

You can expect no less of us



Jürgen Lutz

Our focus on safety and reliability, and our ability to quickly respond to change have been the key elements which have propelled us onto the international stage as one of the most successful pump companies in the world.

As a supplier of innovative and high quality fluid handling equipment, Lutz offers a comprehensive portfolio of products, services, systems, and solutions. With Lutz you get dynamic, modular scalability, simplified systems management, industry standard technology and no excuses!

Our commitment to the needs of our customers has always been and will continue to be the springboard for every new and innovative idea.

I invite you to connect with our experienced sales and service network and allow them to help you find the very best solution for your next project.

We look forward to speaking with you soon.

Sincerely yours,





Enhanced safety

with Lutz

Lutz Drum Pumps Today

Multiple Variations, Infinite Possibilities



Lutz Drum Pumps exceed industry standards in availability of sizes, materials of construction and performance. From high-powered motors to interchangeable pump tubes, Lutz products are designed for safety, reliability, and longevity. Our comprehensive range of accessories not only enhance your equipment, but protects your investment across multiple industries and applications.





Lutz Drum Pump Motors

Undeniable Power



B 28

Universal motor Power: 800 watt/1.07 HP Voltage: 120 volt Frequency: 60 Hz Enclosure: open drip proof 16' cord and plug



B 36 or B 36-SC (speed control)

Universal motor

Power: Voltage: Frequency: Enclosure:

640 watt/0.85 HP 120 volt (230 V available) 60 Hz open drip proof 16' cord and plug



B 55-T-5*) B 55-T-7**)

Universal motor *) 510 watt/0.68 HP Power: **) 700 watt/0.93 HP Voltage: 120 volt (230 V available) Frequency: 60 Hz Enclosure: TEFC 16' cord and plug



MD2xL

MD1xL (Ex)/MD2xL (Ex)

Compressed air motor (EN 50 014) Power: 1000 watt/1.36 HP Operating Pressure: 87 PSI Air consumption: 53 CFM

4GT (Non-Ex)

Compressed air motor Power: 220 watt/0.3 HP Operating Pressure: 87 PSI Air consumption: 14 CFM



SILVER STAR MEIG(Ex)

Universal motor 0.5 HP Power: 120 volt Voltage: Frequency: 60 Hz Explosion-proof Enclosure: Class I Groups C + D Class II Groups F + G Variable speed control, 16' cord



MA II 3-12 V

Universal motor Power: 260 watt/0.35 HP Voltage: 12 volt DC Enclosure: TEFC 10' cord with alligator clamps



B 4/GT **Continuous Duty**

Three phase gear motor Power: 750 watt/1.0 HP Voltage: 230/440 volt Frequency: 60 Hz Enclosure: TEFC Optional: Variable speed control via VFD

Lutz Pump Tubes

All Lutz Motors are interchangeable with all Lutz Pump Tubes.



Innovations from Lutz Pumps



Lightweight and powerful

With the development of the new battery pumps B1 Battery and B2 Battery, Lutz launches a new dimension of mobility, battery performance, weight, life, capacity and ergonomics and offers the user a maximum of flexibility.



Lutz B1/B2 Battery

Features

- BLDC motor with up to 70% efficiency
- Infinitely varied
- Modular construction
- Lightweight
- High capacity battery
- ✓ Long service life due to BLDC motor
- ✓ Low noise level \leq 70 dBA
- Sophisticated quick-action coupling

Quantity: Delivery head: Spec. gravity: Viscosity: up to 21 GPM up to 40 FT up to 1.6 up to 400 cps





Small Motor - Great Advantage

The Lutz MDxL air motors were tailored to better match our customers' need for higher efficiency and lower operating costs.

Lutz Compressed Air Motors MDxL Series

Features

- High power and high efficiency due to optimization of the flow control
- Infinitely varied
- ✓ Oilfree version available
- Easy handling
- Long lifetime
- ✓ Atex-certification
- Good start up behaviour

Max. performance1.2Max. air pressure:87Viscosity:up

ce 1.36 HP e: 87 PSI up to 100,000 cps





Lutz Horizontal Eccentric Screw Pump Series B70H

Features

- Pump liquid out of stacked containers or containers which are not accessible from the top
- ✓ Due to the compact construction, emptying at limited room height is possible
- Easy handling of heavy pumps
- Easy replacement of wear parts by the new rotor/stator combination
- ✓ Fluid transfer clockwise and counter-clockwise

Quantity: Delivery head: Viscosity: Housing material: up to 20 GPM up to 262 FT (116 PSI) up to 100,000 cps 316 Ti/316L





For mobile and stationary use

The B70H is designed for horizontal use on a trolley when space is limited. The B70V completes our range of eccentric screw pumps with a mobile version.

Horizontal Container Pump Lutz B200

Features

- Centrifugal pump with axial impeller in compact design
- Directly connected to the bottom outlet valve of the IBC with standard union nut (S60 x 6)
- ✓ Variable drive concept (different universal and air-driven motors)
- Easy disassembly
- No suction line necessary, thus significantly lower product release when disconnecting
- Explosion-proof versions
- ✓ Significantly better hydraulic capacity in comparison to hydrostatic outlet

Quantity:	up to 64 GPM
Delivery head:	up to 50 FT
Spec. gravity:	up to 2.8
Viscosity:	up to 650 cps







New: Now available in PVDF



The compact solution

This very compact pump is a great alternative when containers are stored on top of each other. Lutz B200 is directly connected to the bottom outlet valve.

Innovations from Lutz Pumps



For the Food, Pharmaceutical and Cosmetics Industry

The new Lutz B70V SanitaryPlus eccentric screw pump was developed and designed for pumping liquid foodstuffs, pharmaceutical agents and cosmetic products from different drums and containers. This new design adheres to the strict hygienic requirements and standards.





Eccentric Screw Pump B70V SanitaryPlus

Features

- ✓ Hygienically designed according to the latest 3-A standards
- Easily accessible components

 Thread-free, manually detachable quick connections

- ✓ Polished metal surface
- ✔ Quick to disassemble, easy to clean
- Suitable for food products, cosmetics and pharmaceuticals and flammable cleaning products

Quantity: Delivery head: Viscosity: Housing material: up to 20 GPM up to 262 FT (116 PSI) up to 100,000 mPas 316L



Pumps and Flow Meters in PURE Version

Features

- Physiologically safe
- 🖌 High surface quality
- ✓ Food-safe connections
- ✓ For food products, cosmetics and pharmaceuticals, and flammable cleaning products







PURE Versions

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

Pumping Systems

Features

- Designed and configured according to your specific application
- Cost reduction through standardized modular systems
- Consistently high quality, shorter delivery times
- Consulting, planning and production One-stop
- Commissioning
- ✓ Service and maintenance features



Tailor-made solutions

The requirements for pumps and flow meters are as diverse as the fields of application. Lutz Pumps has developed systems for many standard fluid transfer tasks. Lutz Pumps provides tailored complete solution packages in a modular system.







Technical Data

Lutz	Jesce.
The Fluid Managers	

				1				-,		10
Pump tubes			MMS-PP MSL-PP	MMS-PP MSL-PP	MSL-PVDF	MMS-PVDF MSL-PVDF	MMS-ALU MSL-ALU	MMS-ALU MSL-ALU	MMS-SS MSL-SS	MMS-SS MSL-SS
			41-R SS/HC	41-L SS/HC	41-R HC	41-L HC	41-R	41-L	41-R	41-L
Mechanical Se	eal (MS) Sealless	(SL)	MS / SL	MS / SL	MS / SL	MS / SL	MS / SL	MS / SL	MS / SL	MS / SL
Max. Tempera	ture		122 °F	122 °F	212 °F	212 °F	212 °F	212 °F	212 °F	212 °F
Type of impell	er		Rotor	Impeller	Rotor	Impeller	Rotor	Impeller	Rotor	Impeller
Zone 0			No	No	No	No	No	No	Yes	Yes
	Quantity*	Up to GPM	48	24	48	24	48	24	54	29
	Delivery head*	Up to FT	33	69	33	69	33	69	40	66
	Viscosity**	Up to cps	400/600	1000/1200	400/600	1000/1200	400/600	1000/1200	600/1000	1000/1200
- - -	Spec. gravity***	Up to	1.5	2.0	1.5	2.0	1.5	2.0	1.5	2.0
B 28	Weight lbs.	Motor + pump tube	9.7	9.7	10.8	10.8	10.4	10.4	13.5	13.5
	Quantity*	Up to GPM	45	23	45	23	45	23	54	29
÷	Delivery head*	Up to FT	31	69	31	69	31	69	36	68.5
Lot and the second s	Viscosity**	Up to cps	300/600	500/900	300/600	500/900	300/600	500/900	300/900	500/1100
	Spec. gravity***	Up to	1.1	1.4	1.1	1.4	1.1	1.4	1.1	1.4
B 36	Weight lbs.	Motor + pump tube	7.4	7.4	9.9	9.9	9.5	9.5	12.6	12.6
	Quantity*	Up to GPM	42	21	42	21	42	21	48	25
U.S.	Delivery head*	Up to FT	26	56	26	56	26	56	31	52.5
	Viscosity**	Up to cps	100/500	600/1000	100/500	600/1000	100/500	600/1000	100/600	400/1000
B 55-T-5	Spec. gravity***	Up to	1.2	1.6	1.2	1.6	1.2	1.6	1.2	1.6
	Weight lbs.	Motor + pump tube	14.5	14.5	15.6	15.6	15.2	15.2	18.3	18.3
	Quantity*	Up to GPM	43	22	43	22	43	22	51	28
<u>utr</u>	Delivery head*	Up to FT	36	66	36	66	36	66	39	59
	Viscosity**	Up to cps	100/500	600/1000	100/500	600/1000	100/500	600/1000	100/600	400/1000
	Spec. gravity***	Up to	1.1	1.5	1.1	1.5	1.1	1.5	1.3	1.7
B 55-T-7	Weight lbs.	Motor + pump tube	17.2	17.2	18.3	18.3	17.9	17.9	21.0	21.0
0	Quantity*	Up to GPM	48	25	48	25	48	25	60	27
	Delivery head*	Up to FT	118	52	118	52	118	52	115	66
	Viscosity**	Up to cps	1000	1000	1000	1000	1000	1000	1000	1000
- 35	Spec. gravity***	Up to	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8
MD1xL/MD2xL	Weight lbs.	Motor + pump tube	5.5	5.5	6.8	6.8	4.4	4.4	8.8	8.8
	Quantity*	Up to GPM	32	18	32	18	32	18	41.5	22.5
15	Delivery head*	Up to FT	20	36	20	36	20	36	24.5	43
	Viscosity**	Up to cps	400/400	900/900	400/400	900/900	400/400	900/900	300/300	600/600
	Spec. gravity***	Up to	1.2	1.6	1.2	1.6	1.3	1.6	1.2	1.6
4 GT	Weight lbs.	Motor + pump tube	4.9	4.9	6	6	5.6	5.6	8.7	8.7
	Quantity*	Up to GPM	×	×	×	×	×	×	49	27
	Delivery head*	Up to FT	×	×	×	×	×	×	33	56
	Viscosity**	Up to cps	×	×	×	×	×	×	300/500	600/750
	Spec. gravity***	Up to	×	×	×	×	×	×	1.3	1.7
MEI6	Weight lbs.	Motor + pump tube	×	×	×	×	×	×	20.7	20.7
		First Frank Cane								

*Determined with water at 68 °F.

** Determined with oil. Continuous/ intermittent duty (10 min.) ***Determined with 10 feet 3/4" hose and open discharge. Higher densities possible for shorter operating periods. imes Not a suggested combination

Technical Data



		60		-	132					
SL-HC	SL-HC	RE 88 PP	RE 88 SS	MP MS-PP MP SL-PP	MP MS-SS	B70V-SR	B70V-SR	Pump tubes		
42-R	42-L	41-L	41-L	50/41-L	41-R	25.1 PTFE	25.1 PTFE			
SL	SL	MS	MS	MS	MS	Packed Gland	MS	Mechanical Sea	l (MS) Sealless (SL)	
248 °F	248 °F	122 °F	212 °F	122 °F	212 °F	284 °F	284 °F	Max. Temperat	ure	
Rotor	Impeller	Impeller	Impeller	Impeller	Rotor	****	****	Type of impelle	r	
Yes	Yes	No	Yes	No	Yes	No	Yes	Zone 0		
54	29	16	17	24	49			Quantity*	Up to GPM	
40	66	43	56	69	36			Delivery head*	Up to FT	
600/1000	1000/1200	1300/1500	1000/1400	1000/1200	300/600	25,000	25,000	Viscosity**	Up to cps	
1.5	2.0	2.1	2.0	2.0	1.5	*	*	Spec. gravity***	Up to	- 🐨 🖣
16.7	16.7	10	15	10	14.3	26.0	26.0	Weight lbs.		B 28
54	29	16	20	23	51			Quantity*	Up to GPM	
36	69	42.5	62	69	29.5			Delivery head*	Up to FT	÷
300/900	500/1100	1200/1400	500/1000	500/900	100/300	20,000	20,000	Viscosity**	Up to cps	La constant
1.1	1.4	1.9	1.4	1.4	1.1	*	*	Spec. gravity***	Up to	
15.9	15.9	9.1	14.1	9.1	13.5	23.5	23.5	Weight lbs.		B 36
48	25	15	16	21	45			Quantity*	Up to GPM	
31	52.5	36	46	56	28			Delivery head*	Up to FT	
100/600	400/1000	1000/1200	400/800	600/1000	100/200	20,000	20,000	Viscosity**	Up to cps	
1.2	1.6	1.7	1.6	1.6	1.2	*	*	Spec. gravity***	Up to	
21.6	21.6	14.8	19.8	14.8	19.2	29.0	29.0	Weight lbs.		B 55-T-5
51	28	15	16	22	50			Quantity*	Up to GPM	
39	59	39	52,5	65	40			Delivery head*	Up to FT	<u>war</u>
100/600	400/1000	1000/1200	400/800	600/1000	100/200	20,000	20,000	Viscosity**	Up to cps	
1.3	1.7	1.8	1.7	1.5	1.3	*	*	Spec. gravity***	Up to	
24.3	24.3	17.5	22.5	17.5	21.9	31.7	31.7	Weight lbs.		B 55-T-7
27	16	15	48	25	54			Quantity*	Up to GPM	20
66	62	92	118	52	69			Delivery head*	Up to FT	
1000	1000	1000	1000	1000	1000	100,000	100,000	Viscosity**	Up to cps	
2.8	2.0	2.0	2.8	2.8	2.8	*	*	Spec. gravity***	Up to	_
11	5.7	5.7	6	6	10.1	20.5	20.5	Weight lbs.		MD1xL/MD2xL
41.5	22.5	12	12	18	36	-	-	Quantity*	Up to GPM	-
24.5	43	26	31.5	36	20.5	-	-	Delivery head*	Up to FT	
300/300	600/600	500/500	500/500	900/900	300/300	-	-	Viscosity**	Up to cps	-
1.2	1.6	1.7	1.5	1.6	1.2	-	-	Spec. gravity***	Up to	
12	12	5.2	10.2	5.2	9.6	-	-	Weight lbs.		4 GT
49	27	×	18.5	×	47			Quantity*	Up to GPM	
33	56	×	49	×	38			Delivery head*	Up to FT	
300/500	600/750	×	600/800	×	100/300	20,000	20,000	Viscosity**	Up to cps	
1.3	1.7	×	1.7	×	1.3	*	*	Spec. gravity***	Up to	
24	24	×	22.2	×	21.6	31.7	31.7	Weight lbs.		MEI6 ¹

**** SS Rotor with PTFE Stator

▲ Consult Lutz Pumps

imes Not a suggested combination

The Multipurpose Solution

4 Options – One pump tube

- Mech. Seal (MS)
- Seal Less (SL)
- High volume Rotor (R)
- High head Impeller (L)

60 Years of Experience ...

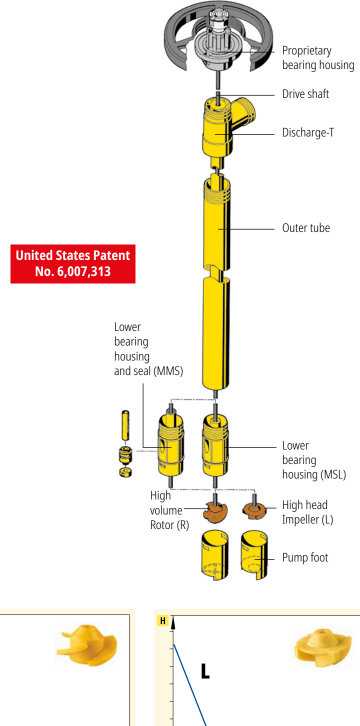
This brilliant design, from the top bearing housing to the discharge-T and pump tube will assure you the highest chemical resistance and minimal wear – reducing cost and downtime.

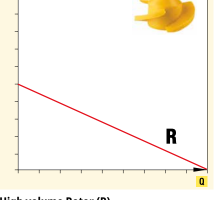
High Quality – For You

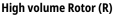
Our proprietary metal bearing housing enhances the heat dissipation of the bearing friction. The exceptionally corrosion-resistant coating ensures extended pump life. Due to wall thickness, the outer tube is extremely rigid. The drive shaft for PVDF and PP pump tubes are in Hast. C with stainless as an option.

Maintenance Made Simple

Cost and downtime reduced! The lower bearing housing with mech. seal (MS) or in sealless (SL) design is easily replaced if repairs or conversions are required. This also applies when changing the rotor or impeller. The robust snap on/off pump foot is very easily replaced, as well.







High head Impeller (L)

Lutz Polypropylene Pump Tube

For a wide range of acids and alkalis

Sealless (MSL) or with Mechanical Seal (MMS)

Applications

Туре

Wetted parts Housing:

Mechanical seal:

Bearings:

Drive shaft:

Examples of media:

Type of impeller:

This robust Lutz pump tube with mechanical seal or in sealless design is suitable for pumping clean and dirty, thin-bodied and slightly viscous, aggressive and non-aggressive liquids out of drums and small or large containers. The pump tube is non-lubricated, thus preventing contamination of the liquids pumped.

Structure and function (MMS-PP)

Lutz pump tubes are immersible centrifugal pumps. The drive shaft of this pump tube is sealed by a single-acting mechanical seal (MS). The patented mechanical seal is integral with the lower bearing housing. This position guarantees the best operating conditions and ensures the long service life of the mechanical seal.

The pump must not be allowed to run dry.

Structure and function (MSL-PP)

Lutz pump tubes are immersible centrifugal pumps. The drive shaft of this pump tube is not sealed. The bearing housing unit above the impeller is designed to prevent pumped liquid from rising between the shaft and the inner tube. This device guides the liquid which penetrates between the drive shaft and the shaft bearing back into the container being drained.

This drum and container pump **must not** be

Axial-flow rotor for high delivery rate and low delivery head. Radial-flow impeller for low delivery rate and high delivery head.

MSL-PP (Sealless)

Polypropylene

None

axial-flow rotor (R) or radial-flow impeller (L) axial-flow rotor (R) or radial-flow impeller (L)

ETFE/PTFE

HC-4 (2.4610)

Material: PP

Stainless Steel (316 Ti)

Acids, Alkalis, Galvanic Fluids, Phosphates,

Sulphates, Nitrates, Chlorates, Paints

and Inks, Water, Oils, Sulphites

Length:

Warning:

Note:

used for flammable liquids.

MMS/MSL: 27", 39", 47" MSL only: 55", 59", 63", 67", 78"

Special length on request.



Pump tube with motor B 36

For performance information see pages 6 & 7

MMS-PP (Mechanical Seal)

Polypropylene

FPM, HC-4 (2.4610)

Stainless Steel (316 Ti)

Water, Sulphites

Material: PP

HC-4 (2.4610) on request

Acids, Alkalis, Vegetable Oils,

Liquids, Phosphates, Sulphates,

Nitrates, Chlorates, Paints and Inks,

Carbon, SiC,

ETFE/PTFE

Lutz PVDF Pump Tube

For highly aggressive liquids



Picture shows:

Pump tube with motor B 55 T

Sealless (MSL) or with Mechanical Seal (MMS)

Applications

This robust Lutz pump tube with mechanical seal or in sealless design is suitable for pumping clean and dirty, thin-bodied and slightly viscous, highly aggressive and non-aggressive liquids out of drums and small or large containers. The pump tube is non-lubricated, thus preventing contamination of the liquids pumped.

Structure and function (MMS-PVDF)

Lutz pump tubes are immersible centrifugal pumps. The drive shaft of this pump tube is sealed by a single-acting mechanical seal (MS). The patented mechanical seal is integral with the lower bearing housing. This position guarantees the best operating conditions and ensures the long service life of the mechanical seal. The pump must not be allowed to run dry.

Structure and function (MSL-PVDF)

Lutz pump tubes are immersible centrifugal pumps. The drive shaft of this pump tube is not sealed. The bearing housing unit above the impeller is designed to prevent pumped liquid from rising between the shaft and the inner tube. This device guides the liquid which penetrates between the drive shaft and the shaft bearing back into the container being drained.

Length:

27", 39", 47" Special length on request.



Warning: This drum and container pump **must not** be used for flammable liquids.

Note:

Axial-flow rotor for high delivery rate and low delivery head. Radial-flow impeller for low delivery rate and high delivery head.

Туре	MMS-PVDF (Mechanical Seal)	MSL-PVDF (Sealless)
Wetted parts		
Housing:	PVDF	PVDF
Mechanical seal:	Carbon, SiC, FPM, HC-4 (2.4610)	None
Bearings:	PTFE	PTFE
Drive shaft:	HC-4 (2.4610)	HC-4 (2.4610)
Examples of media:	Highly concentrated Acids and Alkalis, Ethyl Chloride, Chloroform, Chromic Acid, Phosphoric Acid 95%, Perchloric Acid, Sulphuric Acid, Chlorine Water etc.	Highly concentrated Acids and Alkalis, Bromic Acid, Hydrobromic Acid, Chloroform, Dimethyl Phthalate, Hydrofluoric Acid, Potassium Bromate, Sodium Perchlorate, Phosphoric Acid 95%, Nitric Acid etc.
Type of impeller:	axial-flow rotor (R) or radial-flow impeller (L) Material: ETFE	axial-flow rotor (R) or radial-flow impeller (L) Material: ETFE
For performance inform	nation see pages 6 & 7	

Lutz Aluminum Pump Tube

For neutral liquids

Sealless (MSL) or with Mechanical Seal (MMS)

Applications

This robust Lutz pump tube with mechanical seal or in sealless design is suitable for pumping neutral, non-aggressive, clean, thin-bodied and slightly viscous liquids out of drums and small or large containers. The pump tube is non-lubricated, thus preventing contamination of the liquids pumped.

Structure and function (MMS-ALU)

Lutz pump tubes are immersible centrifugal pumps. The drive shaft of this pump tube is sealed by a single-acting mechanical seal (MS) and two shaft seals located behind it, making a robust sealing system. The pump must not be allowed to run dry.

Structure and function (MSL-ALU)

Lutz pump tubes are immersible centrifugal pumps. The drive shaft of this pump tube is not sealed. The bearing housing unit above the impeller is designed to prevent pumped liquid from rising between the shaft and the inner tube. This device guides the liquid which penetrates between the drive shaft and the shaft bearing back into the container being drained. It is so designed that it can run dry.

Length:

27", 39", 47" Special length on request.





Warning:

This drum and container pump **must not** be used for flammable liquids.

Note:

Axial-flow rotor for high delivery rate and low delivery head. Radial-flow impeller for low delivery rate and high delivery head.

Туре	MMS-ALU (Mechanical Seal)	MSL-ALU (Sealless)
Wetted parts		
Housing:	ALU, PVDF	Alu, PVDF
Seals:	FPM	None
Mechanical seal:	Carbon, SiC, FPM, Stainless Steel	None
Bearings:	PTFE	PTFE
Drive shaft:	Stainless Steel (316 Ti)	Stainless Steel (316 Ti)
Examples of media:	Thin-bodied and slightly viscous Mineral Oils, contaminated Oils, Cooling Lubricants, Vegetable Oils, Butylene Glycol, Diesel Fuel, Chlorodiphenyl, Fuel Oil, Ethereal Oils etc.	Thin-bodied and medium viscous Mineral Oils, Butylene Glycol, Diesel Fuel, Fuel Oil, Crude Oil, Phenol, Glycerine, Fatty Acid, Ethereal Oils, Linseed Oil, Paraffin Oil etc.
Type of impeller:	axial-flow rotor (R) or radial-flow impeller (L) Material: ETFE	axial-flow rotor (R) or radial-flow impeller (L) Material: ETFE

Picture shows: Pump tube with motor B 55 T4

For performance information see pages 6 & 7

Lutz Stainless Steel Pump Tube

For flammable and aggressive liquids



Sealless (MSL) or with Mechanical Seal (MMS)

Applications

This robust Lutz pump tube with mechanical seal or in sealless design is suitable for pumping clean and dirty, thin-bodied and slightly viscous, aggressive and non-aggressive, flammable and non-flammable liquids out of drums and small or large containers.

The pump tube is non-lubricated, thus preventing contamination of the liquids pumped.

Structure and function (MMS-SS)

Lutz pump tubes are immersible centrifugal pumps. The drive shaft of this pump tube is sealed by a single-acting mechanical seal (MS) and two shaft seals located behind it, making a robust sealing system. The pump tube must not be allowed to run dry.

Structure and function (MSL-SS)

Lutz pump tubes are immersible centrifugal pumps. The drive shaft of this pump is not sealed. The bearing housing insert above the impeller is designed to prevent the pumped liquid from rising between the shaft and the inner tube. This insert guides the liquid which penetrates between the drive shaft and the shaft bearing back into the container being drained.

Length:

MMS/MSL: 27", 39", 47" MSL only: 55", 59", 63", 67", 78" Special length on request.



Pump tube also available in FDA/PURE version with Tri-Clamp connection. All materials coming into contact with the pumped medium are physiologically safe. The pump tubes are mainly used in the food, cosmetics and pharmaceutical industries.

For correct bonding and grounding see page 13.

The pump tube is "Zone 0" approved in combination with the original Lutz motors ME I / MD1xL / MD2xL in accordance with standards for use in hazardous locations.

Note:

Axial-flow rotor for high delivery rate and low delivery head. Radial-flow impeller for low delivery rate and high delivery head.

Туре	MMS-SS (Mechanical Seal)	MSL-SS (Sealless)
Wetted parts		
Housing:	Stainless Steel (316 Ti)	Stainless Steel (316 Ti)
Seals:	FPM	None
Mechanical seal:	Carbon, Ceramic, FPM, Stainless Steel (316 Ti)	None
Bearings:	Carbon	Carbon
Drive shaft:	Stainless Steel (316 Ti)	Stainless Steel (316 Ti)
Examples of media:	Gasoline, thin-bodied Oils, Solvents, Chlorine Carbon Hydrogens, Alcohols, Amines, Benzoles, Phenoles, Toluol, Xylol, Fruit Juices, Paints and Inks, Vegetable Oils etc.	Alcohols, Aceton, Acetonitrile, Acetates, Ether, Diethanolamine, Freon, Frigen, Methylene Chloride, Dimethyl Phthalate, Dioxane, Diethylamine, Pyridine etc.
Type of impeller:	axial-flow rotor (R) or radial-flow impeller (L) Material: ETFE	axial-flow rotor (R) or radial-flow impeller (L) Material: ETFE

For performance information see pages 6 & 7

Lutz Hastelloy C Pump Tube

For extremely corrosive applications

12

c

SL-HC Sealless

Applications

This robust Lutz pump tube is suitable for pumping nearly all kinds of liquids, whether extremely aggressive or flammable, clean or dirty, thin-bodied or slightly viscous out of drums and small or large containers.

Structure and function (SL-HC)

HOSE AND FITTINGS NEED TO BE CONDUCTIVE!

Lutz pump tubes are immersible centrifugal pumps. The drive shaft of this pump is not sealed. The bearing housing insert above the impeller is designed to prevent the pumped liquid from rising between the shaft and the inner tube. This insert guides the liquid which penetrates between the drive shaft and the shaft bearing back into the container being drained.

Length:

39", 47", Special length on request.



3

The pump tube is "Zone 0" approved in combination with the original Lutz motors ME I / MD1xL / MD2xL in accordance with standards for use in hazardous locations.

Required accessories for using explosion-proof pumps in hazardous locations:

Explosion-proof plug and socket outlets, bonding and grounding cable, conductive

hoses and nozzles in Stainless Steel. Ex-Motor (ME I, MD1xL, MD2xL)

Bonding and Grounding Diagram

- ① Bonding wire
- ② Ground wire
- ③ Conductive hose, (10⁶ Ohm)
- ④ Conductive fitting of the hose into hose connector
- (5) Metal pump tube for zone "0"*
- in Stainless Steel or Hastelloy "C"
- © Explosion-proof motor
- ME I / MD1xL / MD2xL ⑦ Nozzle in Stainless Steel ⑧ Grounding rod

*Zone "0": Defines a constant hazardous explosive atmosphere. Covers interior of drum/container used for storing or transporting of	

Covers interior of drum/container used for storing or transporting of explosive liquids. Equipment approved for zone "0" must be specially tested and certified.

Туре	SL-HC (Sealless)
Wetted parts	
Housing:	HC-4 (2.4610)
Seals:	FPM
Mechanical seal:	None
Bearings:	ETFE, Carbon
Drive shaft:	HC-4 (2.4610)
Examples of media:	Bromine, Chlorosulphonic Acid, Butylchloride, Chlorine Water and nearly all kinds of liquids
Type of impeller:	axial-flow rotor (R) or radial-flow impeller (L), Material: ETFE





Lutz Pump Tubes RE for complete drum drainage

In stainless steel and polypropylene



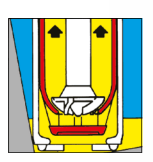
Nothing Left Behind

Not only more money in your pocket, but environmentally friendly. The RE pump provides THE solution for reducing waste and avoiding costs through product loss and waste disposal.

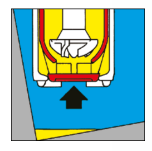
Using the RE means almost no residue left in the drum.

Patented Solution

Simple to operate. When the impeller picks up air, the valve is closed by moving the lever 90°. With the water shut down and the liquid captured, the pump tube can then be moved to the next drum or liquid being disposed.



Sealing pot is open the liquid is pumped out.



Closed sealing pot prevents runback when the pump is lifted. Lever to activate foot valve

Lutz

Picture shows: RE pump tube with motor B 36 / MI 4

Lutz Pump Tube RE 88 in PP and Stainless Steel

For complete drainage of highly toxic, expensive and sensitive liquids

RE 88 PP / RE 88 SS Mechanical Seal

Applications

The pump tubes RE-88 PP and RE-88 SS are designed to be used where drums or other containers have to be completely drained. The relatively small pump tube diameter of 1.61" also makes the unit ideal for use in narrow-necked containers or in drums with a 2" bunghole.

The pump tube is non-lubricated, thus preventing contamination of the liquids pumped.

Structure and function

Lutz pump tubes are immersible centrifugal pumps. The drive shaft of this pump is sealed by a single-acting mechanical seal (MS) above the impeller, making a robust sealing system. The pump tube must not be allowed to run dry.

Length:

FD

industries.

27", 39", 47" Special length on request.





Warning: The RE 88 Polypropylene pump must not be used for flammable liquids.

For correct bonding and grounding see page 13.

Туре	RE-88 PP (Mechanical Seal)	RE-88 SS (Mechanical Seal)
Wetted parts		
Housing:	PP	Stainless Steel (316 Ti)
Seals:	FPM	FEP coated
Mechanical seal:	Carbon, Ceramic, FPM, HC-4 (2.4610)	Carbon, Ceramic, PTFE, HC-4 (2.4610)
Bearings:	Carbon	Carbon
Drive shaft:	Stainless Steel (316 Ti), Hastelloy C	Stainless Steel (316 Ti)
Examples of media:	Water, Acids, Alkalis, Hydrazine, Oils, Fruit Juices, Galvanic Fluids, Phosphates, Sulphates, Nitrates etc.	Petrol, Fuel Oil, Diesel Oil, thin-bodied Oils, Solvents, Chlorine Carbon Hydrogens, Alcohols, Amines, Benzoles, Phenoles etc.
Type of impeller:	radial-flow impeller (L) Material: PP	radial-flow impeller (L) Material: ETFE

Picture shows: RE Pump tube with motor MD2xL

For performance information see pages 6 & 7

Two in One

Mixing pump tube for corrosive and neutral liquids



First mix then pump When it comes to handling emulsions or suspensions which tend to settle at the bottom of the containers, the MP / mix and pump tube is an invaluable aid in ensuring that your liquids are gently re-mixed and homogenized.



Mix



Pump



Picture shows: Mixing pump tube with motor B 55 T

For mixing and pumping of emulsions and suspensions

MP-PP / MP-SS Mechanical Seal

Applications

The Lutz mixing pump tube is designed to be used in any situation where it is necessary to mix and pump in a single operation.

The relatively small pump tube diameter of 1.97" (Polypropylene) and 1.61" (Stainless Steel) also makes the unit ideal for use in narrow containers or in drums with a 2" bunghole. The flowrate, viscosity and density of the medium determine the mixing intensity and the delivery rate of the mixing pump tube. Experience has shown that the volume to be mixed should preferably not exceed 55 gallons if the medium is thin-bodied.

The drive shaft of this pump tube is sealed by a single-acting mechanical seal (MS) above the impeller, making a robust sealing system. The pump tube must not be allowed to run dry. The pump tube is non-lubricated, thus preventing contamination of the liquids pumped.

Length: 39", 47"

Special length on request.



Pump tube also available in FDA/PURE version with Tri-Clamp connection. All materials coming into contact with the pumped medium are physiologically safe. These pump tubes are mainly used in the food, cosmetics and pharmaceutical industries.

The mixing pump tube in Stainless Steel is

with standards for use in hazardous locations.

For correct bonding and grounding see



Warning: The mixing pump tube in Polypropylene (PP)

must not be used for flammable liquids.

Туре	MP MS-PP (Mechanical Seal)	MP SL-PP (Sealless)	MP MS-SS (Mechanical Seal)
Wetted parts			
Housing:	РР	РР	Stainless Steel (316 Ti)
Seals:	-	-	FEP coatet
Mechanical seal:	Carbon, SiC, FPM, HC	-	Ceramic, PTFE, Stainless Steel (316 Ti)
Bearings:	ETFE/PTFE	ETFE/PTFE	Carbon
Drive shaft:	Stainless Steel (316 Ti)	Stainless Steel (316 Ti) optional HC-4 (2.4610)	Stainless Steel (316 Ti)
Examples of media	: Chemical, pharmaceutical and me in printing works, in car repair wo		
Type of impeller:	radial-flow impeller (L) Material: PP	radial-flow impeller (L) Material: PP	axial-flow rotor (R) Material: ETFE

page 17.

For performance information see pages 10 & 11



Picture shows: Mixing pump tube with motor Silver Star ME I 6

Lutz Progressive Cavity Pump B70V-SR

Smooth pumping of highly viscous liquids



B70V-SR (Portable, 32 lbs with motor)

Applications

For applications in the food, pharmaceutical and cosmetics industries no special shaft joint protection is needed.

Pump Tubes

Multiple pump tubes with different flow rates and lengths are available for the Lutz B70V-SR. The speed reducer is mounted directly on the pump tube. This reduces the relatively high speeds of the universal or compressed-air motors to a suitable speed for the pump tube of around 690 rpm. Pump tube, drive shaft and eccentric screw are made of Stainless Steel (316 Ti).

Do not run dry or against closed valve.

Tube diameter: 2.12" Length: 39.4" or 43.3"

Drive Motors

A variety of electric and compressed air motors are available. (see page 4)



B70V-SR

Type



PURE

Operating Data

up to 13 GPM

up to 284 °F

up to 100,000 cps

Bypass valves, hoses, hose clips, dosing devices,

electronic flow meters, batch dosing appliance

with time control and other accessories are

(with MD2xL air motor)

Delivery head: up to 200 FT (87 PSI)

Quantity:

Viscosity:

Temperature of medium:

Accessories

available on request.

Pump tube also available in FDA/PURE version with Tri-Clamp connection. All materials coming into contact with the pumped medium are physiologically safe. These pump tubes are mainly used in the food, cosmetics and pharmaceutical industries.

Stainless Steel (316 Ti)
FPM, FPM (FEP)
Carbon/SS, FPM or SiC/SiC, FPM
PTFE soft packing, safe for use with foodstuffs, tungsten carbide, FFPM
Stainless Steel (316 Ti)
NBR light, FPM, PTFE
Chemical industry: acids, lyes, sludge, viscous pastes, dispersions, adhesives, etc. Cosmetics industry: creams, soaps, toothpaste, shampoos and raw materials for soaps Confectionery industry: honey, syrups and preserves Paint and lacquer factories: paints, lacquers and pastes Food industry: milk, whey, cheese, spread and ketchup Mineral oil industry: high-viscosity oils and fluid greases.

For performance information see pages 10 & 11

Picture shows:

B70V-SR Sanitary pump with universal motor

22

With Lutz through thick and thin

Latest edition for sanitary applications: New B70V-H-SR Sanitary

Lutz B70V-H-SR Sanitary

Practical, reliable and ready for use

The design of the Lutz B70V-H-SR Sanitary pump emphasizes practical use: manually detachable only, thread-free connections have been used in areas that come in contact with the medium. The Lutz B70V-H-SR Sanitary is fast and easy to dismantle for thorough mechanical cleaning and for quick reassembly.

An open type spring loaded mechanical seal is available or optionally, a closed version to avoid direct contact with the product.

All materials and the seal designs conform to 3-A Sanitary Standard.

Tube diameter: 2.12" Length: 43.3" (Special length on request) Connection: Tri-Clamp 2" Thanks to the hand wheel connection, the drive motor can be quickly separated from the pump flange. This facilitates handling, cleaning and transferring the pump to a new container.

Operating Data

Quantity: up to 16.5 GPM Delivery head: up to 200 FT (87 PSI) Temperature of medium: up to 284 °F Viscosity: up to 100,000 cps (with MD2xL air motor)

Accessories: Tri-Clamp fitting and Tri-Clamps for hose connection spout 2"



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02-10



	Туре	Lutz B/OV Sanitary
	Wetted parts	
	Housing:	Stainless Steel (316 L)
	Rotor:	Stainless Steel (316 Ti)
	Seals:	EPDM (FDA compliant)
	Mechanical seal:	SiC/hard carbon/EPDM (acc. to 3-A standard) opt. SiC/SiC/EPDM or closed version for stricter requirements
	Drive shaft:	Stainless Steel (316 Ti)
	Stator materials:	PTFE
	Examples of media:	Cosmetics industry: creams, soaps, toothpaste, shampoos and raw materials for soaps Confectionery industry: honey, syrups and preserves Food industry: milk, whey, cheese, spread and ketchup

Picture shows:

B70V-H-SR Sanitary pump with universal motor and compressed air motor



With Lutz through thick and thin

B70V-D / B70V-HD



Lutz B70V-D / Lutz B70V-HD

Robust and versatile: Lutz B70V-D

A powerful pump that is the ideal solution for semiviscous or even highly viscous, tough substances right up to their flowability limits (to 100,000 cps). Another benefit: The B70V-D has a capacity of up to 19.8 GPM with a delivery head of up to 145 PSI. The power transmission



from the motor to the eccentric screw gear is achieved through a torsion shaft or a universal joint shaft.

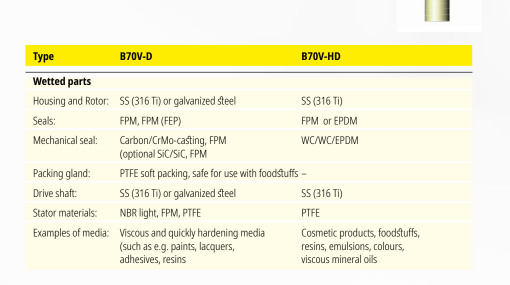
You can choose between air operation or 400 V three-phase.

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 the build-up of any deposits in the mechanical seal area. The pump can be cleaned easily and is ATEX-approved. Driven by 3-phase/compressed air motors (B70VHD-D, DA) or universal motors (B70V-HD-SR).

Circulation/flushing connection

- For viscous, tacky, crystallizing, contaminated or thermosetting fluids such as paints and lacquers
- Constant rinse flow through the circulation/flushing connection prevents blockages and build-up of deposits in the mechanical seal area
- Pump and pressure line can be emptied using the 3-phase reversible motor and rinsed with solvents



Lutz B70V-D pump

With Lutz through thick and thin

Lutz HD-E

Lutz HD-E

The intelligent solution for the pumping of medium-viscous liquids

High efficiency, low weight and fast disassembly for easy cleaning make the Lutz HD-E a practical drum pump system especially for medium viscous liquids.

Suitable for pumping of: acids and basic liquids, oils, waste disposal liquids, colors, foods, and in cosmetics - creams and ingredients.

Tube diameter: 1.61" Length: 39" (Special length on request) Connection: Tri-Clamp 1 1/4"

Operating Data

Quantity:up to 5.3 GPMDelivery head:up to 131 FT (60 PSI)Temperatureof medium:up to 212 °FViscosity:up to 4,000 cps





Pump tube also available in FDA/PURE version with Tri-Clamp connection. All materials coming into contact with the pumped medium are physiologically safe. The pump tubes are mainly used in the food, cosmetics and pharmaceutical industries.

Туре	HD-E
Wetted parts	
Housing:	Stainless Steel (316 Ti)
Rotor:	Stainless Steel (316 Ti)
Seals:	FPM, EPDM (FDA compliant)
Mechanical seal:	Carbon/CrMo-casting (Bellows constr.)
Drive shaft:	Stainless Steel (316 Ti)
Stator materials:	PTFE
Examples of media:	Acid and basic liquids, oils, used oil, waste disposal liquids, colours, foodstuffs, cosmetics and creams.



Picture shows: Lutz HD-E pump

Lutz B2 Vario Drum and Laboratory Pump

B2 Vario (polypropylene, polyvinylidene fluoride or stainless steel)

Safety First

Personal safety and the environment are of vital importance when it comes to handling chemicals or other dangerous liquids, particularly when transferring small amounts of liquid. The Lutz B2 Vario provides a complete solution. The infinitely variable speed controller with an integrated on/off switch allows controlled and comfortable filling of smaller and larger amounts of liquid.

The operator can gradually regulate the delivery rate from lowest up to requested speed by single-hand operation.

- Simple and safe to operate by integrated ergonomically designed handles and nozzle
- Ultra quiet, long service life
- Different lengths available 19", 27" and 39" for the use in small vessels up to 55 gal. drums
- Wide range of applications due to the sealless construction
- User-friendly and easy to disassemble
- Available in 110 V/230 V
- Available in polypropylene, polyvinylidene fluoride and stainless steel 316

From a single pump to a complete system, for safe and accurate transfer.

- Laboratory pump with hose connection
- Set: pump, 5' PVC-hose, Lutz nozzle, 2 hose clamps, wall bracket.



Variable speed motor 110 V with safety cut-off to enable the transfer of liquids in small amounts



For more details request literature Lutz B2 Vario (Ref. no. 9000-117)

Model	Lutz B2 Vario PVDF-SL 32	Lutz B2 Vario PP-SL 32	Lutz B2 Vario SS-SL 28
Wetted parts			
Housing:	PVDF	рр	Stainless Steel (316 Ti)
Seals:	None	None	None
Mechanical seal:	Nome	None	None
Bearings:	ETFE/PTFE	ETFE/PTFE	ETFE/PTFE
Drive shaft:	Hastelloy C	Hastelloy C	Stainless Steel (316 Ti)
Examples of media:	Thin bodied highly concentrated acids and alkalis	Battery acid, ammonia solution, glycols, photographic developer/-fixer, phosphoric acid, hydrochloric acid and hydrogen peroxide, etc.	Oil-based lubricants, non-flammable solvents, plasticizer, etc.
Type of impeller:	axial-flow rotor (R) Material: ETFE	axial-flow rotor (R) Material: PP	axial-flow rotor (R) Material: ETFE

Lutz Flowmeter TR-Series

Quick, easy and precise

Features:

- Flexible installation
- ✓ Variable display alignment
- ✓ Larger volume flow range
- Easy change of battery



PP for neutral and aggressive liquids such as glycol, ferric (III) chloride, hydrochloric acid, phosphoric acid, etc.

The TR series flow meter can be combined with all drum and container pumps with the 1" or 1 1/4" connection. Simply attach the union fitting – and it is ready for use.

PVDF for highly aggressive fluids such as chlorine solution, nitric acid, sulphuric acid, etc.

For more details request literature: Lutz Flow Control System (Ref. no. 9000-124)

Туре		TR3-PP		TR3-PVDF	
Material Housing top Keypad Shock protector		PC PES NBR		PC PES NBR	
MaterialMeasuring chamber(in contact with the medium)RotorShaft Bearing ball Seal		PP PP Hastelloy C-22 PTFE PTFE		PVDF PVDF Hastelloy C-22 PTFE PTFE	
Range of measurement	t	1.3-31.7 GPM		1.3-31.7 GPM	
Range of viscosity		0.8-40 cps		0.8-40 cps	
Max. operating pressure		145 psi		145 psi	
Measuring accuracy (uncalibrated)		± 2%*		± 2%*	
Measuring accuracy (calibrated)		± 1%*		± 1%*	
Repeating accuracy		± 0,5%		± 0,5%	
Connection		1" BSP	1 1/4" BSP	1" BSP	1 1/4" BSP
Protection class		IP 65		IP 65	
Battery		Two 1.5 V batteries (AAA) replaceable	Two 1.5 V batteries (AAA) replaceable
Range of temperature		-50 up to +122 °F		-50 up to +122 °F	
Dimensions		3.3 x 4.8 x 2.05 inch		3.3 x 4.8 x 2.05 inch	
Weight		0.5 lbs		0.53 lbs	
Order No. Assembly at B1/B2 Battery/B2 Vario		0213-051	-	0213-061	-
Order No. Assembly a	at drum pump	-	0213-050	-	0213-060
Order No. Assembly at nozzle		-	0213-052	-	0213-062

* Test assembly: Medium: water/diesel, flow in the preferred direction, settling section of 7.87 inch on inlet and outlet of the flow meter

Lutz Modular Flow Control System

TS Series: Nutating disc principle

Totalizing and batch control at your fingertips

Precision, flexibility and user-friendliness are convincing.

Discover the advantages of innovative Lutz technology:

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

The TS Series: Product Features

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

- Wide range of applications
- Available in PU version





Type ST for neutral liquids

such as water, heating oil, diesel and hydraulic fluid

Type SL for aggressive acids and caustic solutions

such as hydrocloric acid, sulphuric acid and caustic

Type VA I for highly flammable and aggressive media

such as ether, styrene, xylene, nitric acid, tetrahydrofuran

For more details request literature: Lutz Flow Control System (Ref. no. 9000-124)



Lutz Modular Flow Control System

HDO Series: Oval gear principle

The HDO Series: Product Features

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

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

Non Ex-Version:

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



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





Type HDO 250

For small and medium flow volumes up to 45 GPM, housing material plastic or metal. With threaded or flange connection.

Type HDO 400

For medium flow volumes up to 65 GPM, housing material metal. With threaded or flange connection.

Type HDO 500

For large flow volumes up to 100 GPM, housing material plastic or metal. With flange connection.

For more details request literature: Lutz Flow Control System (Ref. no. 9000-124)



Lutz Drum Pump Sets

The quick Solution for many Applications

Electric or Air driven Drum Pump Set for Acids and Base solutions

Include:

Motor B36 with 16 ft cord or MD2xL air motor, pump tube PP 39" sealless, high head impeller, Hastelloy C shaft, PP Barrel Adaptor, 3/4" PP Nozzle, 8' PVC Hose, Hose Clamps, Wall Hanger



Type of motor: Technical Data:	B36	MD2xL Air motor
Motor:	120 V, 0.85 HP, ODP	1.36 HP, 87 PSI, 53 CFM
Max. Viscosity:	760 CPS	1,000 CPS*
Max. Capacity:	13.2 GPM	13.2 GPM
Max. spec. Gravity:	1.4	2.8
Immersion depth:	39"	39"
Order-No.	0205-111-1	0205-111-2
Immersion depth:	47"	47"
Order-No.	0205-112-1	0205-112-2
Immersion depth:	55"	55"
Order-No.	0205-113-1	0205-113-2



*Max. 760 CPS is with hand nozzle

Electric or Air driven Drum Pump Set for Highly Corrosive Acids and Base solutions

Include:

Motor B55T-5 with 16 ft cord or MD2xL air motor, pump tube PVDF 39" sealless, high head impeller, Hastelloy C shaft, PP Barrel Adaptor, 1" PVDF Nozzle with swivel, 8' Chemical Hose, Hose Clamps, Wall Hanger



FN (P



B55T-5



MD2xL Air motor

120 V, 0.68 HP, TEFC	1.36 HP, 87 PSI, 53 CFM
760 CPS	1,000 CPS*
13.2 GPM	13.2 GPM
1.6	2.8
39"	39"
0205-201-1	0205-201-2
47"	47"
0205-202-1	0205-202-2
55"	55"
0205-203-1	0205-203-2



*Max. 760 CPS is with hand nozzle

Immersion depth:

Order-No.



S₽∘

Lutz Drum Pump Sets

Saving You Time and Money

Electric or Air Driven Drum Pump Sets for Flammables, Hazardous Locations

Include:

Motor ME I 6 EX, Class I Group C&D, Class II Groups F&G (Explosion-proof) with 16 ft cord or MD2xL air motor, pump tube SS 39" sealless, high head impeller 1" SS Barrel Adaptor, 1" SS Nozzle with swivel, 8 ft. Conductive Chemical Tubing with Conductive Fittings, Ground & Bonding wires, Wall Hanger



SP

ME I 6 (Ex)

750 CPS

1.6

39"

47"

55"

13.2 GPM

0205-411-1

0205-412-1

0205-413-1



MD2xL Air motor (Ex)

120 V, 0.68 HP, TEFC 1.36 HP, 87 PSI, 53 CFM 1,000 CPS* 13.2 GPM 2.8 39" 0205-411-2 47" 0205-412-2 55" 0205-413-2



*Max. 760 CPS is with hand nozzle

Electric or Air Driven Drum Pump Sets for Thin-bodied Oils and Diesel Fuel

Include:

Type of motor:

Order-No.

Motor B36 with 16 ft cord or MD2xL air motor, pump tube ALU 39" sealless, high head impeller, 316 stainless steel shaft, PP Barrel Adaptor, 1" aluminium Nozzle with swivel, 8' PVC Hose, Hose Clamps, Wall Hanger



B36



MD2xL Air motor

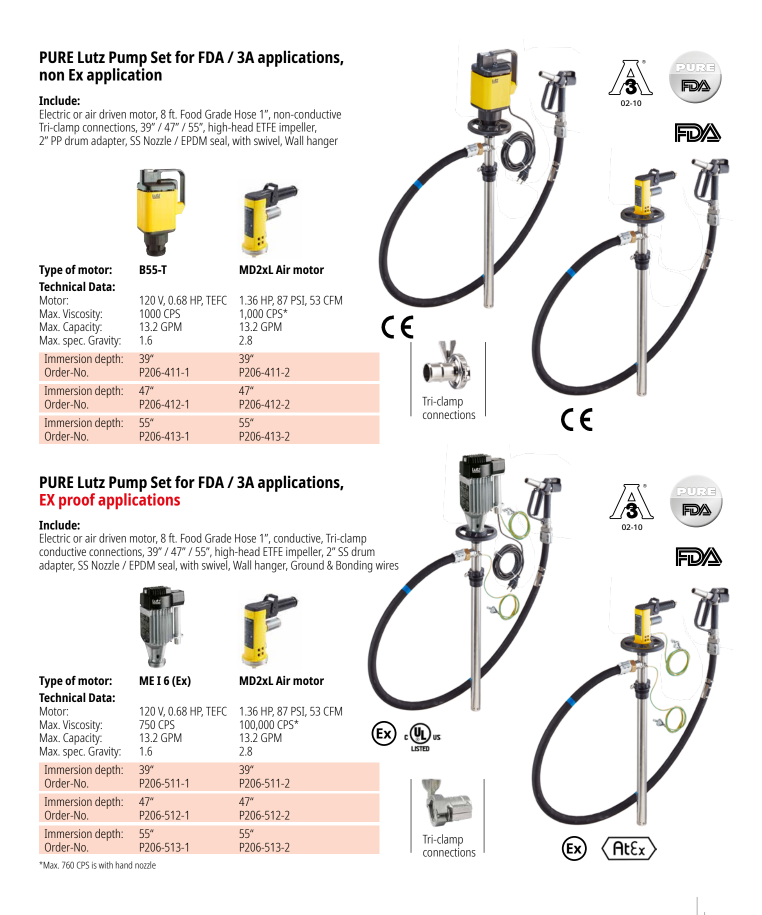
Technical Data: Motor: Max. Viscosity: Max. Capacity: Max. spec. Gravity:	120 V, 0.85 HP, ODP 760 CPS 15.9 GPM 1.4	1.36 HP, 87 PSI, 53 CFM 1,000 CPS* 15.9 GPM 2.8
Immersion depth:	39"	39"
Order-No.	0205-301-1	0205-301-2
Immersion depth:	47"	47"
Order-No.	0205-302-1	0205-302-2
Immersion depth:	55"	55"
Order-No.	0205-303-1	0205-303-2



*Max. 760 CPS is with hand nozzle

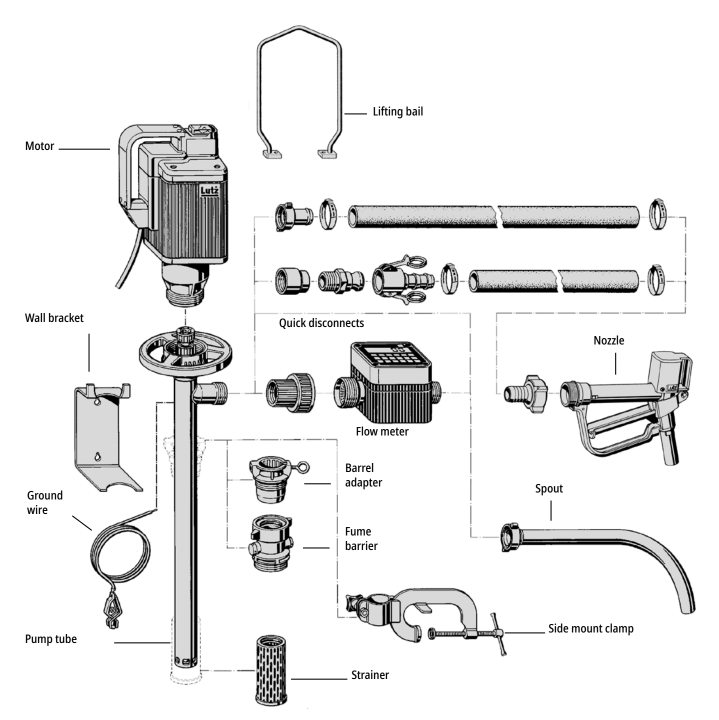
Lutz Drum Pump Sets 'PURE' - FDA / 3A

Perfect for cosmetics, laboratory, food Industry



Genuine Lutz Accessories

For your safety and convenience, "one stop shopping"



The image illustrates entire range of Lutz accessories for drum pumps. Choose the components according to your specific needs.

For more details request literature: Lutz Accessories (Ref. no. 9000-142)

Twice the **COMPETENCE**...





Professional Fluid Management

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







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A Measured Step Forward



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System and process technology Chemical centrifugal pumps













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www.lutzjescoamerica.com





Drum and Container Pumps · Flow Meters · Double

Lutz Pumps, Inc.

1160 Beaver Ruin Road Norcross, GA 30093-4898 Phone: (770) 925-1222 (800) 843-3901 Fax: (770) 923-0334

www.lutzpumpsamerica.com e-mail: info@lutzpumpsamerica.com