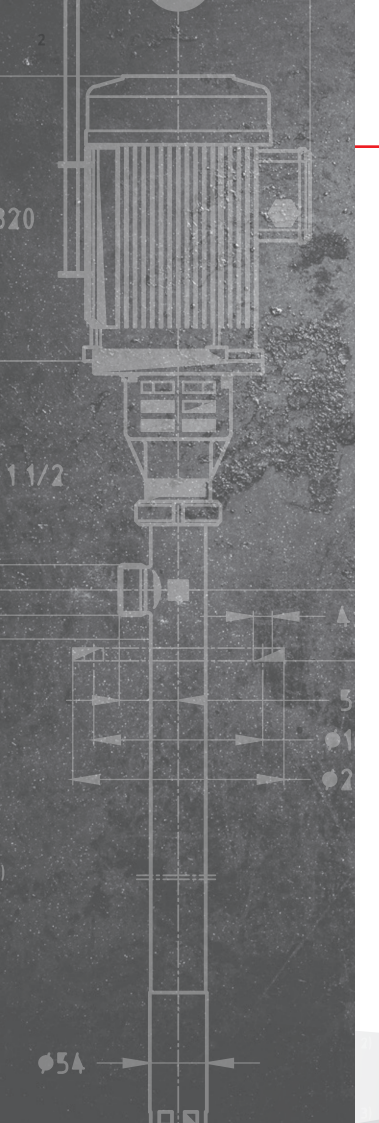




Powerful, efficient, innovative

Lutz Pumpen: Your manufacturer for conveying and measuring technology

Product portfolio



Lutz product range



Drum and container pumps from page 10



Eccentric screw pumps from page 22



Flow meter from page 18



Double diaphragm pumps from page 26



Centrifugal pumps from page 30

Content

The company	4
Rooted in Wertheim – at home in the world	. 6
safety is our concern	
Drum and Container Pumps	10
Drum pumps with many possible combinations	12
General overview motors	14
General overview pump tubes drum and container pumps	16
Flow meter	18
Overview flow meter	20
Eccentric screw pumps	22
General overview pump tubes eccentric screw pumps	24
Compressed air diaphragm pumps	26
General overview compressed air diaphragm pumps	28
Centrifugal pumps	30
General overview vertical centrifugal pumps	32
General overview horizontal centrifugal pumps	33
Container emptying	34
System solutions	36
Range of accessories	38
Service	39

Lutz Pumpen in figures

DISTRIBUTION AND SERVICE NETWORKSIN MORE THAN 80 countries







FAMILY BUSINESS SINCE 1954

20 DIFFERENT INDUSTRIES



ON-SITE REPAIR
SERVICE





COMPANIES
IN ONE GROUP

> 20,000,000 PUMPS SOLD

MORE THAN 1000 PRODUCTS OPTIONS

Rooted in Wertheim - at home in the world

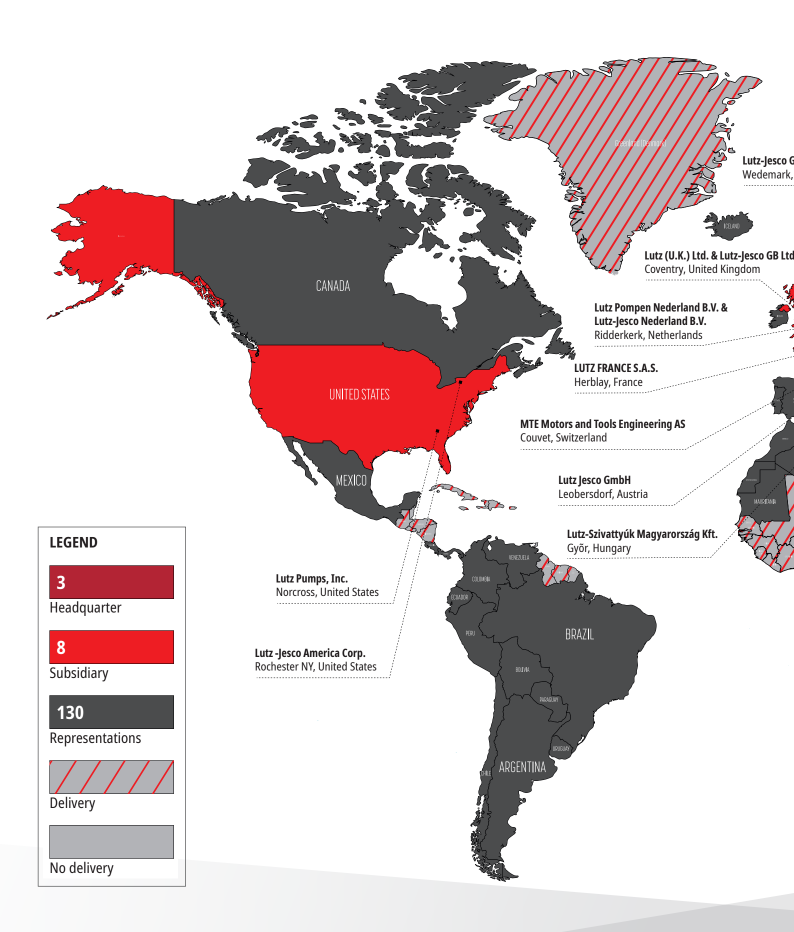
Lutz Pumpen is a renowned German manufacturer of pumps based in Wertheim am Main. The company has been on the market for over 65 years and offers innovative and reliable pump solutions for various industries. Lutz attaches great importance to quality and sustainability and is committed to environmental protection. With a worldwide sales network, the company is represented in over 80 countries and supplies customers from a wide range of industries.

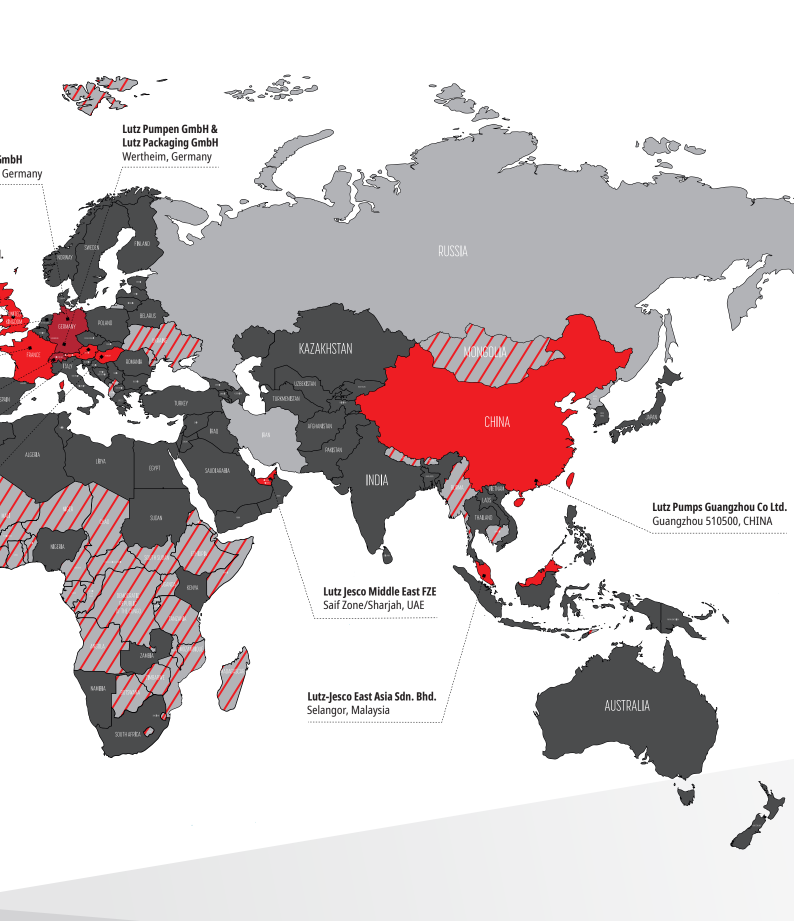
Lutz offers an extensive range of pumps for various applications such as chemicals, food, paints and varnishes, oils and greases as well as water and waste water. From a wide variety of pump types to flow meters and system solutions, Lutz meets all of its customers' requirements. The products are characterised by innovative technology, highest quality and reliability.





Rooted in Wertheim - at home in the world





safety is our concern

Environmental standards, product quality and reliability are three of the most important factors for companies. "safety is our concern" - this is our slogan With complete drum drainage, pump tube without grease filling or gas displacement device, we contribute to making health and environmental protection a matter of course.

Our pumps are approved according to recognised standards and regulations and meet all requirements of IEC, Atex, UL, PTB, VDE and CE.



The glass/fork symbol according to regulation (EC) 1935/2004 is a standardised EU-wide symbol indicating that an object is suitable for the contact with food.



The Food and Drug Organisation in the USA certifies materials and substances for the marketing of pharmaceuticals, medical devices or food and the fulfilment of safety and efficacy standards.



The USP is a non-profit organisation that develops and monitors the compliance with standards for pharmaceuticals and medical devices.



The 3-A Sanitary Standards are a range of standards for the hygiene of materials and equipment used in the food, beverage and pharmaceutical industries.



The ATEX Directive is a European Directive to ensure the safety of equipment and protective systems used in explosion hazard areas.







Drum and Container Pumps









When a liquid has to be transferred from one container to another, one think directly about one thing: Pouring it over! At the latest when it is a matter of hazardous liquids or large quantities, it is obvious that this is not the safest option.

Requirements and liquids in the market could not be more different: large volumes, high pressures, viscous liquids, chemical resistance and many properties more, are the very different challenges for the drum pump. With a Lutz drum pump anyone who transfers liquids of all kind can become a professional.



Properties

- modular construction
- long service life
- lubricant-free pump tube
- no seals in contact with the liquid
- available in different lengths
- easily detachable by Lutz handwheel
- for emptying canisters, drums and containers
- wide range of accessories
- high chemical resistance
- Variants for mixing and pumping and for complete drum drainage



Drum pumps with many possible combinations

The Lutz drum pump consists of two main elements: Motor and pump tube. The motor serves as the drive and responsible for the pump capacity of the various requirements.

With its high-quality materials and resistance to the fluids, the pump tube ensures safe pumping. Due to the many variants of our products, we provide suitable solutions for every challenge. Our portfolio is completed by the appropriate accessories.







Motors



Pump tubes



Can be optimally combined with a wide range of Lutz accessories:

Nozzles, hoses, emission-proof drum adapter, flow meters, foot strainers, installation flanges and much more



. Drum Pump Sets -

Lutz offers you individual pump sets with preassembly for quick use. Optionally, the pumps can be combined with a flow meter. Take advantage of our know-how – we configure, you decide!

- ideally matched to the liquid being pumped
- ready for operation in just a few steps
- Quick to use, thus saving time



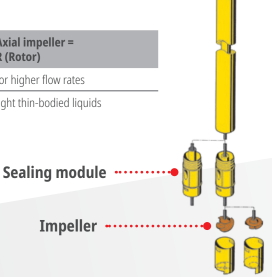
Modular construction

Type of seal

	Mechanical seal MS	Sealless SL
Drive types:	Battery	Electric
Features:	no dry running	can run dry
Pump tube materials:	PP, PVDF, Aluminium, SS	PP, PVDF, Aluminium, Hastelloy C



Radial impeller = L (Impeller)	Axial impeller = R (Rotor)	
for higher delivery head	for higher flow rates	
heavy, viscous liquids	light thin-bodied liquids	













	•	•			
Motors	B1 / B2	B2 Vario	MI 4	MA II	ME II
Type:	Battery motor for B1 Battery/B2 Battery	Motor for Lutz B2 Vario	Universal motor MI-4-230, MI-4-230 E MI-4-120, MI-4-120 E MI-4-100 E	Universal motor MA II 3, MA II 5, MA II 5-S, MA II 7	Universal motor ME II 3, ME II 5, ME II 7, ME II 8
Drive types:	Battery (BLDC)	Electric	Electric	Electric	Electric
Conformity/Certification:	-	-	-	-	⟨£x⟩
Energy efficiency category:	-	-	-	-	-
Variants/options:	Speed controller	Speed controller	Speed controller Low voltage release	Low voltage release	Low voltage release
Voltage range depending on type:	10.8-21.6 V	100-230 V	100-230 V	12-230 V	24-230 V
Power:	70-260 W	200 W	400-640 W	400-795 W	380-930 W
Frequency:	-	50-60 Hz	50-60 Hz	50-60 Hz	50-60 Hz
Air consumption:	-	_	_	-	-
Speed:	5000-12000 1/min.	8200-11000 1/min.	9000-9700 1/min.	5800-10950 1/min.	7500-11000 1/min.
Operating pressure:	-	-	-	-	-
Type of protection:	IP 24	IP 24	IP 24	IP 54	IP 54
Weight:	0.59-1.14 kg	1.76 kg	2.8 kg	4.6-6.6 kg	5.5-8 kg
Features, Functions, Benefits:	 replaceable battery infinitely variable compact design wear-free, particularly low-noise BLDC motor with quick fastener 	infinitely variablecompact designlong service lifelow noise level	 universally applicable light and convenient optionally available with speed controller good price/performance ratio 	 optimised cooling air flow External ventilation double insulated with protective conductor connection available in 3 power ratings 	 explosion-proof according to ATEX and IEC Ex with low voltage release as standard External ventilation available in 4 power ratings















	B4/GT				MDxL	DA
Three-phase single-phase motor for B50 / HD-E	Three-phase gear motor B4/GT	Three-phase three-phase motor for B70V 12.1-75.1	Three-phase three-phase motor for B70V 120.1	Three-phase three-phase motor for B6	Compressed air motor MD1xL, MD2xL	Compressed air vane motor 4 DA, 6 DA, 8 DA
Three-phase	Three-phase	Three-phase	Three-phase	Three-phase	Compressed air	Compressed air
_	-	⟨£x⟩	_	€x>	⟨£x⟩	⟨£x⟩
_	-	IE 3	IE 3	IE 3	-	-
-	Terminal box protection switch	Terminal box protection switch Frequency converter	Terminal box	_	Convenient grip	-
230V	230-400 V	230-400 V	230-400 V	230-400 V	_	-
550-750 W	750 W	0.75-1.5 kW	2.2-3 kW	1.5-4 kW	1000 W	0.45-1.7 kW
50 Hz	50 Hz	50 Hz	50 Hz	50 Hz	-	-
_	_	_	_	_	1.5 Nm ³ /h	55-130 Nm ³ /h
1500-2800 1/min.	9300 1/min.	700-900 1/min.	600 1/min.	2800 1/min.	12000 1/min.	900 1/min.
_	-	-	-	-	6 bar	6 bar
IP 54	IP 54 / IP 55	IP 55	IP 55	IP 54/IP 55	-	-
11.9 kg	11 kg	22-37 kg	43-47 kg	17.6 kg	1-1.4 kg	5-18 kg
extremely powerfullow wearlow noiseconstant speeds	 particularly smooth running low noise level oil-lubricated gear high maintainability 	extremely powerfulparticularly low-wearvery low-noiseconstant speeds		 extremely powerful particularly low-wear very low-noise constant speeds 	 very high level of efficiency infinitely variable applicable oil-free performance class up to 1000 watts 	 high level of efficiency adjustable via pressure quantity high reliability low maintenance design



Pump tubes	B1/B2 Battery	B2 Vario	PP	PVDF
Туре:	B1 Battery PP-SL B2 Battery PP-SL B2 Battery PVDF-SL B2 Battery SS-SL	B2 Vario PP-SL 32 B2 Vario PVDF-SL 32 B2 Vario SS-SL 28	PP-SL PP-MS	PVDF-SL PVDF-MS
Material pump tube:	Polypropylene Polyvinylidene Fluoride Stainless steel	Polypropylene Polyvinylidene Fluoride Stainless steel	Polypropylene	Polyvinylidene Fluoride
Typical applications:	thin-bodied liquids, concentrated acids and alkalis	thin-bodied liquids, concentrated acids and alkalis	thin-bodied alkalis and acids	concentrated acids and alkalis
Typical containers:				
Conformity/Certification:	-	-	-	-
Immersion depths:	500-1000 mm	500-1000 mm	700-2000 mm	700-1200 mm
Type of seal:	SL (sealless)	SL (sealless)	SL (sealless) MS (mechanical seal)	SL (sealless) MS (mechanical seal)
Type of impeller:	Impeller / rotor	Rotor	Impeller / rotor	Impeller / rotor
Max.flow rate:	80 l/min.	75 l/min.	216 l/min.	216 l/min.
Max.delivery head:	12 m wc	7 m wc	36 m wc	36 m wc
Max. viscosity:	400 mPas	300 mPas	1000 mPas	1000 mPas
Max. immersion tube diameter:	25-32 mm	28-32 mm	41 mm	41 mm
Weight: (1000 mm immersion depth)	0.5-1.6 kg	0.5-1.6 kg	1.1 kg	1.7 kg
Description:	 lubricant-free pump tube Low weight optimized drum drainage maintenance without special tools 	 lubricant-free pump tube Low weight optimized drum drainage maintenance without special tools 	 plastic-based materials lubricant-free pump tube no seals in contact with the liquid (SL) optimized drum drainage high-quality PTFE-shaft bearings maintenance without special tools 	



Flow meter









Today, precise work counts in the laboratory as well as in production and when handling liquids. Flow measurement must therefore be rational, economical and above all practical - in mobile use as well as in stationary operation.

The exact measurement of the liquid volume ensures the quality of work processes and the economic use of operating resources. You have been able to rely on the proven Lutz flow meters for more than 30 years the new generation of meters will also inspire you.



Turbine flow meters





Oval gear meter

Properties

- mobile or stationary use
- Battery or mains operation
- Volume preset and overrun correction
- for aqueous to highly viscous liquids
- Variants with touchscreen display
- multilingual menu guidance
- Safety and monitoring functions
- high measuring accuracy

Lutz modular flow meter system TS

Basic flow meter and control unit form the flow meter





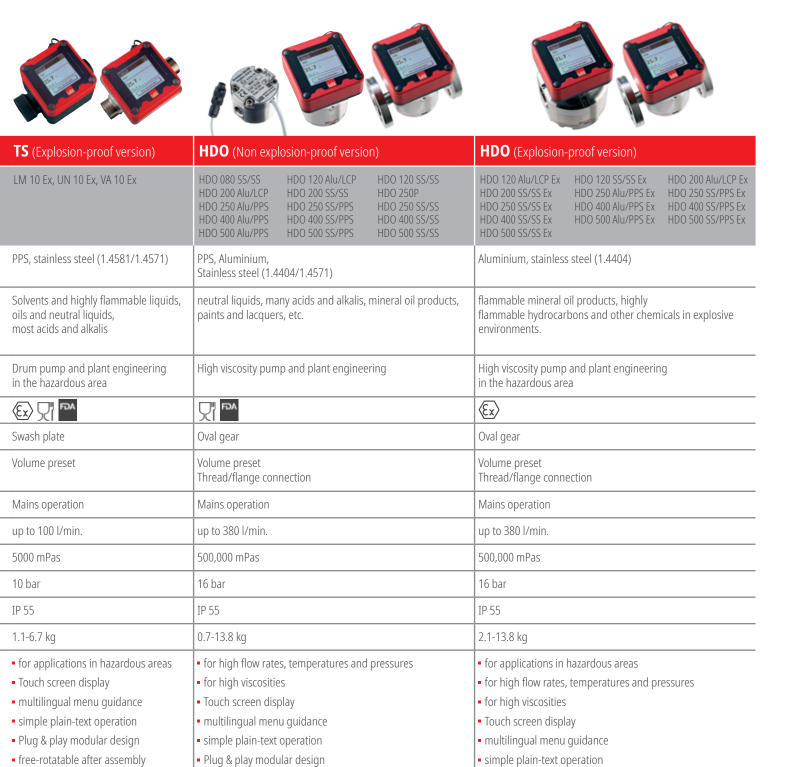








Flow meter	MDO	TR	TS (Non explosion-proof version)
	MDO 2		
Type:	MDU 2	TR3-PP, TR3-PVDF	ST 10, SL 10, VA 10
Housing material:	Aluminium	POM	PPO, stainless steel (1.4581/1.4571)
Liquids:	thin-bodied, non-flammable liquids, mineral oils, alternative fuels	aqueous, non-flammable liquids, aggressive and highly aggressive liquids	neutral liquids such as water, mineral oils, aggressive liquids such as acids and alkalis
Typical applications:	Drum pump	Drum pump	Drum pump and plant engineering
Conformity/Certification:	-	-	R1 FDA
Measuring principle:	Oval gear	Turbine wheel	Swash plate
Variants/options:	-	-	Volume preset
Power supply:	Battery	Battery	Mains operation
Measuring range:	3-80 l/min.	up to 120 l/min.	up to 100 l/min.
Max. viscosity	1000 mPas	40 mPas	5000 mPas
Max. operating pressure:	4 bar	10 bar	10 bar
Type of protection:	IP 67	IP 65	IP 55
Weight:	1.4 kg	0.22-0.24 kg	1.1-4.1 kg
Features, Functions, Benefits:	easy to usecompact designquick assembly onto the pump.	 also for small volume flows partial volume resettable free-rotatable after assembly Display of the partial and total volume mobile use on a drum pump or with nozzle connection 	 Touch screen display multilingual menu guidance simple plain-text operation Plug & play modular design free-rotatable after assembly



Plug & play modular design

Eccentric screw pumps









Compared to other pump types, eccentric screw pumps offer several advantages: due to their gentle pumping action, they can pump sensitive products such as foodstuffs, paints and varnishes, but also abrasive and aggressive liquids or liquids with a high solids content.

In addition, the eccentric screw principle enables high dosing accuracy and low-pulsation pumping. The pumps are easy to clean and maintain, which is an advantage for hygienic applications such as in the food and pharmaceutical industries.



Properties

- variable flow rate
- large delivery head
- self-priming
- dynamic shaft seal
- almost no shearing effect on the pumped fluid
- gentle and almost pulsation-free pumping
- variable drive concept
- suitable for a wide viscosity range



24 General overview pump tubes eccentric screw pumps



	W		49
Eccentric screw pump tubes	HD-E	HD-E-SR	B70V-SR B70V HD-SR
Туре:	HD-E	HD-E-SR	B70V-SR and B70V HD-SR 12.1, 25.1, 50.1
Material pump tube:	Stainless steel (1.4571)	Stainless steel (1.4571)	Stainless steel (1.4571)
Liquids:	thin-bodied to medium viscosity liquids	slightly and medium viscous liquids	water-like to highly viscous liquids with and without fibres or solids
Typical containers:			
Conformity/Certification:	FDA	\text{\text{\$\pi_{\tiny{\$\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\pi_{\}}}}}}}}}}} \endotintentines \text{\$\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\pi_{\chint\{\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\}}}}}}}} \endotintentines \pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\}}}}}}}} \endotintentines \pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\}}}}}}}} \endotintentines \pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\endopti_{\endopti_{\enticles \endoptin{\endopti_{\entilestin{\endopti_{\entiintentint{\}\endopti_{\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\pi_{\text{\$\}}}}}}}} \endotinintiles \pi_{\text{\$\pi_{\text{\$\pi_{\enticlestint{\}}}}}}} \endotinintiles \pi_{\text{\$\pi_{\entity}}}}}} \endotintentines \pi_{\text{\$\pi_{\text{\$\pi_{\endopti_{\entiketitint{\eni_{\text{\$\eni_{\endoptik}}}}}} \endotintentines \pi_{\$\pi_{\text{\$\e	€ Trans
Immersion depths:	1000/1100 mm	1000 mm	1000 mm
Type of seal:	Mechanical seal	Mechanical seal	Packing gland / mechanical seal
Drive shaft:	Universal joint shaft	Universal joint shaft	Torsion shaft / universal joint shaft
Max.flow rate:	20 l/min.	17 l/min.	50 l/min.
Max.delivery head:	4 bar	6 bar	8 bar
Max. viscosity:	500-4000 mPas	500-30,000 mPas	1-100,000 mPas
Max. immersion tube diameter:	41 mm	41 mm	54 mm
Weight:	3.5 kg	4.5 kg	7 kg
Features, Functions, Benefits:	 light and mobile for narrow-necked containers easy and fast cleaning gentle, low-pulsation product pumping ideal for the pharmaceutical and food sector Drive with1-phase three-phase motor 	 light and mobile for narrow-necked containers easy and fast cleaning gentle, low-pulsation product pumping ideal for the pharmaceutical and food sector Powered by electric and compressed air motors 	 Circulation/Rinsing connection easy and fast cleaning gentle, low-pulsation product pumping ideal for the pharmaceutical and food sector Powered by electric and compressed air motors



Compressed air diaphragm pumps





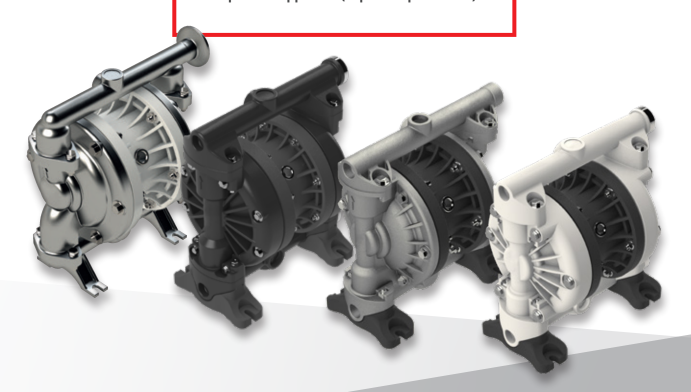


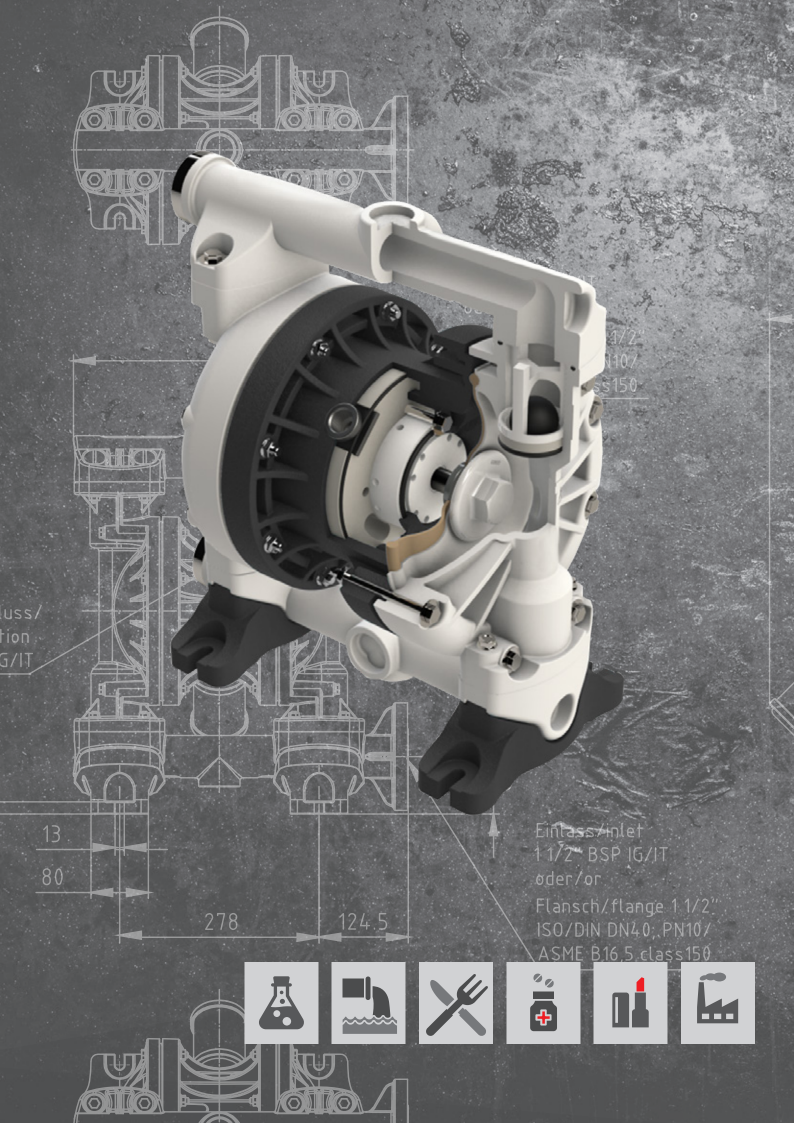
The further development of the Lutz double diaphragm pumps combines the existing properties with new technical features.

The application possibilities of the double diaphragm pump are very versatile: From the automotive industry and the waste water sector, to the transfer of chemicals such as acids, alkalis, alcohols and solvents, to the feeding of large-scale plants. The pumps also reliably solve the tasks in the food sector and when pumping low-viscosity and viscous fluids.

Properties

- high hydraulic performance and optimised air consumption
- maintenance-optimised design and simple installation
- integrated muffler up to size AODD 1"
- highly resistant TFM (PTFE) diaphragms (modified PTFE)
- reinforced elastomers and thermoplastic diaphragms
- safe to run dry and self-priming
- ice-free air system
- Pumps ATEX-approved (explosion protection)









Double diaphragm pumps	Polypropylene	PVDF	
Type/Size	AODD 1/4" mini PPTAODD 1/4" PPT AODD 1/4" PPE AODD 1/4" PPB AODD 1/4" PPV AODD 1/2" PPT AODD 1/2" PPE AODD 1/2" PPB AODD 1" PPE AODD 1" PPB AODD 1" PPV AODD 1" PPV AODD 1" PPV AODD 1 1/2" PPT AODD 1 1/2" PPE AODD 2" PPT AODD 2" PPT AODD 2" PPB	AODD 1/4" mini KNT AODD 1/4" KNT AODD 1/4" KNV AODD 1/2" mini KNT AODD 1/2" KNT AODD 1/2" KNV AODD 1/2" KNTC EX AODD 1" KNT AODD 1" KNV AODD 1 1/2" KNT AODD 1 1/2" KNV AODD 2" KNT AODD 2" KNV	
Housing material:	PP (polypropylene)	PVDF (polyvinylidene fluoride)	
Centre block material:	Polypropylene (glass fibre reinforced)	Polypropylene (carbon fibre reinforced)	
Typical application depending on the model:	Suitable for small quantities, in the laboratory sector, industrial applications as well as for drum, IBC and tank emptying, for large-scale industry and plant feeding	Suitable for small quantities, in the laboratory sector, industrial applications as well as for drum, IBC and tank emptying, for large-scale industry and plant feeding	
Typical liquids depending on the model:	Chemical circulation and feed, liquids with solid particles such as paints and lacquers, electroplating liquids, solvents, acids and liquid soap, corrosive solutions and chemicals, pigment dyes and resins	Chemical circulation and feed, liquids with solid particles such as paints and lacquers, electroplating liquids, solvents, acids and liquid soap, corrosive solutions and chemicals, pigment dyes and resins	
Conformity/Certification:	(Ex)	(E)	
Diaphragm material:	NBR, TPC-ET + TFM (PTFE), TPV (EPDM-PP)	TPV (EPDM-PP) + TFM (PTFE), FPM	
Max.flow rate:	715 l/min.	715 l/min.	
Max.delivery head:	80 m wc	80 m wc	
Max. air pressure:	8 bar	8 bar	
Max. suction head (dry):	4.5 m wc	4.5 m wc	
Max. viscosity:	30,000 mPas	30,000 mPas	
Weight:	1.5-34 kg	1.9-40 kg	
Features, Functions, Benefits:	 plastic-based materials integrated muffler up to model size AODD 1" high hydraulic performance maintenance-optimised design and simple installation self-priming (even when dry) ice-free air system 	1	

• reinforced elastomers and thermoplastic diaphragms

• conductive version approved according to ATEX Directive 2014/34/EU, Category 2

absolutely oil-freenon-stalling operation







Aluminium	Stainless steel	Stainless steel (PURE)
AODD 1/2" ALT EX AODD 1/2" ALB EX AODD 1/2" ALB EX AODD 1" ALE EX AODD 1" ALE EX AODD 1" ALB EX AODD 1" ALV EX AODD 1 1/2" ALT EX AODD 1 1/2" ALE EX AODD 2" ALB EX AODD 2" ALB EX	AODD 1/2" SST EX AODD 1/2" SSE EX AODD 1/2" SSB EX AODD 1" SST EX AODD 1" SSE EX AODD 1" SSB EX AODD 1" SSV EX AODD 1 1/2" SST EX AODD 1 1/2" SSE EX AODD 2" SST EX AODD 2" SST EX AODD 2" SSE EX AODD 2" SSE EX	AODD 1/2" SST PURE AODD 1" SST PURE AODD 1 1/2" SST Ex PURE AODD 2" SST Ex PURE
Aluminium	Stainless steel 1.4404 (316 L)	Stainless steel 1.4404 (316 L) electropolished
Aluminium/Polypropylene (carbon fibre reinforced)	Aluminium/Stainless steel 1.4404 (316 L)	Polypropylene (glass fibre reinforced)/ Aluminium (food varnish)
suitable for industrial applications as well as for drum, IBC and tank emptying, for large-scale industry and plant feeding	suitable for industrial applications as well as for drum, IBC and tank emptying, for large-scale industry and plant feeding	suitable for the food, cosmetics and pharmaceutical sectors, drum, IBC and tank emptying
Chemicals, solvents, acids and liquid soap,corrosive solutions and chemicals	Chemicals, solvents, acids and liquid soap,corrosive solutions and chemicals	liquid foodstuffs and semi-luxury food, pharmaceutical substances and cosmetic products
€ _x >	⟨£x⟩	EX FDA
NBR, TPC-ET + TFM (PTFE), TPV (EPDM-PP)	NBR, TPV (EPDM-PP) + TFM (PTFE), TPV (EPDM-PP), FPM	TPV (EPDM-PP) + TFM (PTFE)
715 l/min.	715 l/min.	715 l/min.
80 m wc	80 m wc	80 m wc
8 bar	8 bar	8 bar
4.5 m wc	4.5 m wc	4.5 m wc
30,000 mPas	30,000 mPas	30,000 mPas
4-44 kg	g 6-54 kg	

- metal-based materials
- integrated muffler up to model size AODD 1"
- high hydraulic performance
- maintenance-optimised design and simple installation
- self-priming (even when dry)
- ice-free air system
- reinforced elastomers and thermoplastic diaphragms
- absolutely oil-free
- non-stalling operation
- conductive version approved according to ATEX Directive 2014/34/EU, Category 2

Centrifugal pumps





Lutz's modular system guarantees high flexibility of the centrifugal pumps. The different sizes, technical designs and materials of the vertically or horizontally wet-installed series can be combined to create the perfect pump for the customer's specific requirements.

Lutz centrifugal pumps are used in a wide variety of industries. They are particularly suitable for electroplating and waste water technology, the chemical industry, water treatment and gas scrubbing plants. In these demanding applications, you can rely on the centrifugal pumps to meet your fluid handling requirements.

Properties

- for stationary and mobile application
- smooth running
- fast assembly
- simple commissioning
- horizontal Centrifugal Pumps designed for dry running
- long service life
- powerful and efficient
- easy maintenance
- long service life











Vertical Centrifugal pumps	B50	В6	B80
Туре:	with three-phase single-phase motor B50 PP/HC, B50 PP/SS	with three-phase three-phase motor B6/15 PP, B6/30 PP, B6/45 PP, B6/60 PP, B6/15 SS, B6/30 SS, B6/45 SS, B6/60 SS	with three-phase motor according to IEC standard B80 HME, B80 KME, B80 KGK G1, B80 KGK G2, B80 KGK G3
Material pump tube:	Polypropylene	Polypropylene, Stainless steel (1.4571)	Fibreglass or carbon fibre reinforced plastic, (PP/GF, PVDF/CF)
Liquids:	for neutral and aggressive liquids	for neutral and aggressive fluids as well as fluids containing solids	for neutral and aggressive fluids with al large amount of solid matter.
Typical applications:	developed for quick emptying of containers and basins	Surface treatment, chemical industry, mineral oil, lacquer and paint industry, foundries, water decontamination	gas scrubbing, heat exchanger, filtration, water treatment, surface treatment, sump drainage
Variants/options:	-	-	single- and two-stage pumps, external flushing pipe, bearing/bearing-less, thread/flange
Conformity/Certification:	-	-	-
Energy efficiency category:	-	IE 3	IE 3
Voltage range:	230V	230/400 V	400V
Power:	0.55 - 0.75 kW	1.5 - 4 kW	0.37-45 kW
Frequency:	50 Hz	50 Hz	50-60 Hz
Speed:	2700-2800 1/min.	2800 1/min.	1450/2900 1/min.
Max.flow rate:	12 m ³ /h	56 m ³ /h	270 m ³ /h
Max.delivery head:	22 mWC	15 mWC	85 mWC
Max. viscosity:	100 mPas	4000 mPas	75 mPas (dynamic viscosity)
Type of protection:	IP 54	IP 54/IP55	IP 55
Weight:	10.5-13.5 kg	32-48 kg	11-379 kg
Features, Functions, Benefits:	 high level of efficiency/flow rate smooth running small space requirement simple commissioning 	 good price/performance ratio small space requirement high application possibility high temperature resistance 	special vapour sealsPlain bearing or bearing-less versioncorrosion-resistant plasticWet or dry installation







Horizontal Centrifugal pumps	ТМВ	AV	TMR
Type:	TMB 10, TMB 20, TMB 30, TMB 35, TMB 65	AV	TMR G2, TMR G3
Pump material:	Polypropylene (glass fibre reinforced) ECTFE (carbon fibre reinforced)	Polypropylene (glass fibre reinforced) ECTFE (carbon fibre reinforced)	Polypropylene (glass fibre reinforced) ECTFE (carbon fibre reinforced)
Liquids:		 olvents, alkaline degreasing baths, electropla active, sterile, valuable and highly corrosive li	
Typical applications:	for installation in small systems and apparatus	for the medium performance segment in plant engineering and process equipment manufacturing	designed for medium to high flow rates
Variants/options:	Thread /hose connection	Thread /hose connection	Thread /flange connection
Conformity/Certification:	-	⟨£x⟩	(Ex)
Energy efficiency category:	-	IE 3	IE 3
Voltage:	230V	230V/400 V	400V
Power:	15-97 W	0.18-1.8 kW	0.55-11 kW
Frequency:	50/60Hz	50/60Hz	50/60Hz
Max.flow rate:	65 l/min.	200 l/min.	800 l/min.
Max.delivery head:	8 mWC	12 mWC	42 mWC
Max. viscosity:	20 mPas	40 mPas	150 mPas
Type of protection:	IP 54	IP 55	IP 55
Weight:	0.9-5 kg	8-11 kg	10-55 kg
Features, Functions, Benefits:	 compact dimensions, tailor-made performance corrosion resistant ideal for mobile applications variable connection options 	 small sizes with high performance designed for dry running corrosion resistant low wear variable connection options 	 designed for dry running powerful variable connection option Protective plate against mechanical damage

Container emptying









Container emptying is an important process in the industry. Different emptying systems can be used for this.

The selection of the appropriate emptying system depends on factors such as the type and viscosity of the product, the size and nature of the container and the specific requirements of the application.

As a customer, you have the choice: Depending on where your IBC is used, you can empty the container vertically or horizontally.

Lutz offers you the following solutions:

- Container pump B50
- horizontal container pump B200
- SafetyBox for leakage detection
- Drum pumps with 1200 mm pump tube
- Double diaphragm pumps by means of a traverse

Removal from above ·····

Drum pump from 1200 mm immersion depth or B50



Removal from below ••

Horizontal container pump B200

Benefits -

- **Efficiency:** Cost and performance optimisation through many years of experience
- **Safety:** Protection of people and the environment
- **Flexibility:** professional solutions for individual requirements



Container pump B50

Safe, fast, economical: The model B50 convinces in liquid transfer with low wear, large flow rates and rapid emptying.

SafetyBox for leakage detection ······

Dynamic seals should be replaced after specified operating times. As it is more difficult to monitor the operating time of mobile pumps, it is more likely that wearing parts will be used for longer than intended. The solution is the SafetyBox monitoring module, which can detect leaks in the mechanical seal.

Horizontal container pump Lutz B200

This highly compact pump is an interesting alternative when conventional vertical drum pumps cannot be used, e.g. for containers stored in racks.



Drum and double diaphragm pumps

All drum pumps with immersion depths from 1200 mm are suitable for emptying containers. Double diaphragm pumps can also be used, depending on the liquid. A specially developed traverse made of stainless steel ensures a safe installation of the pumps.

System solutions



Complex systems in industry require the highest degree of precision in planning and realisation. Lutz Pumpen offers complete systems and planning services for the realisation of standard applications and special requirements.

Thanks to a large number of implemented projects and our many years of know-how, we can provide you with complete and comprehensive support in the implementation of your special solution.

Service _

- Consultation
- Configuration
- Construction
- Installation
- After-Sales
- Maintenance



Horizontal Eccentric Screw Pump

on trolley for mobile application









the clever alternative to the stationary solution



Dosing case

mobile and compact



Drum emptying system with follower plate

mobile and hydraulic

Rollable dosing system

the clever alternative to the stationary solution

Our range of accessories



Smooth and safe operation of the drum and container pumps requires a practical range of accessories. Whether for mobile use or permanently installed in a system - with the Lutz accessories, your pump becomes a perfect filling system.

The full range of Lutz accessories guarantees customized solutions for every area and every application.



Service



Lutz Pumpen is your reliable partner with a worldwide network of competent representatives for all service questions concerning our products.

Customer-oriented action ranges from advice to sales and aftersales service. To be on the safe side, we offer not only highquality products but also comprehensive services.







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Do you have any questions about our products, do you need assistance with the selection for your project or are you looking for a contact person on site?

Our experts are available to advise you:

anfrage@lutz-pumpen.de | Telephone 09342/879-260



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