

# New Lutz Battery Pumps **B1 Battery**, **B2 Battery**

Lightweight, comfortable and powerful





### **Lutz Drum and Container Pumps**

Lightweight, comfortable and powerful

# New dimensions of flexibility

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 maximum flexibility for the user. With the combination possibilities of the pump tubes in PP, PVDF and stainless steel in different lengths, a variety of fluids from different containers can be transferred.

#### Features/Benefits:

- » BLDC motor with a high level of efficiency up to 70%
- » Infinitely varied
- » Modular construction
- >> Low weight
- » High battery capacity
- » Long service life
- » Low noise < 70 dBA</p>
- » Sophisticated guick-action coupling
- » Available in polypropylene, polyvinylidene fluoride and stainless steel (1.4571)



### Mobile pump unit on trolley

For flexible use, the pump and the drum can be easily and quickly brought to any location by the trolley (Order No. 0371-030).

### **B1** Battery:



**Battery life:** 25 minutes at max. speed

### 1 Battery charge = 2 x 200 I Container\*

\* determined with pump tube PP 25-L SL

### **B2 Battery:**



**Battery life:** 34 minutes at max. speed

1 Battery charge = 12,6 x 200 | Container\*

\* determined with pump tube PP 32-R SL

### **Lutz Drum Pump B1/B2 Battery**





### **Lutz Pump Sets**

### Pump Set B1/ B2 Battery

Lutz pump sets save time and money. The annoying search for the right pump and accessories has come to an end. Lutz is offering a choice of different pump sets. Optionally, the pumps can be combined with a flow meter. Lutz has optimal solutions for almost all applications.



# It's that easy



Replaceable battery with Li-lon technology



BLDC motor





Flow meter TR90



Hose set with nozzle and hose clamps





Suitable pump tube

# **Lutz Pump Sets**

### Pump Set B1 Battery (polypropylene)

### For thin-bodied fluids

such as battery acid, ammonia water, photographic developer/-fixer, glycols, phosphoric acid, hydrochloric acid and hydrogen peroxide.

For removing small quantities from hobbocks, canisters and drums.

### Motor B1 Battery,

70 Watt internally ventilated

Density<br/>(kg/dm³)Viscosity<br/>(mPas)Delivery rate<br/>(l/min.)Delivery head<br/>(m wc)1.3200206

Max. temperature of medium 50 °C

Specified values are maximum values determined with water at  $20^{\circ}\text{C}$ , measured directly at the pressure joint. Viscosity determined with oil.





For emptying canisters and drums		Set B1 Battery PP 25-L SL	Set B1 Battery PP 25-L SL with flow Meter TR90-PP	
Motor B1 Battery		<b>~</b>		<b>~</b>
Flow meter TR90-PP		-		<b>✓</b>
Pump tube PP 25-L SL in polypropylene		<b>~</b>	<b>~</b>	
1.5 m PVC hose 3/4"		<b>~</b>		<b>✓</b>
Hose clamps		<b>~</b>		<b>✓</b>
Lutz nozzle		<b>~</b>		<b>✓</b>
Immersion depths	500 mm	700 mm	1000 mm	1000 mm
Order No.	0207-090	0207-091	0207-092	0207-093
Battery 10.8 V			0332-027	
Battery charger			0335-336	

# More time for the essential things

Pump Set B2 Battery (polypropylene)

### For thin-bodied fluids

such as battery acid, ammonia water, photographic developer/-fixer, glycols, phosphoric acid, hydrochloric acid and hydrogen peroxide.

For removing small quantities from hobbocks, canisters and drums.

### Motor B2 Battery,

260 Watt internally ventilated

Impeller	<b>Density</b> (kg/dm³)	<b>Viscosity</b> (mPas)	<b>Delivery rate</b> (I/min.)	<b>Delivery head</b> (m wc)
L	1.6	400	65 (22)	12
R	1.6	400	80 (22)	8

Max. temperature of medium 50 °C

Specified values are maximum values determined with water at 20°C, measured directly at the pressure joint. Viscosity determined with oil. When using a nozzle the delivery rate is reduced to approximate values (information in the brackets).





For emptying canisters and drums	<b>Set B2 Battery</b> PP 32-R SL		S	<b>Set B2 Battery</b> PP 32-L SL		Set B2 Battery PP 32-R SL with flow meter TR90-PP	Set B2 Battery PP 32-L SL with flow meter TR90-PP	
Motor B2 Battery	<b>✓</b>			<b>✓</b>		<b>✓</b>	<b>~</b>	
Flow meter TR90-PP		-			-		<b>✓</b>	<b>✓</b>
Pump tube PP 32-L SL	-			<b>~</b>		-	<b>✓</b>	
Pump tube PP 32-R SL	<b>~</b>			-		✓	-	
1.5 m PVC hose 3/4"		<b>~</b>		<b>~</b>		<b>✓</b>	<b>✓</b>	
Hose clamps		<b>~</b>		<b>~</b>		✓	<b>~</b>	
Lutz nozzle		<b>~</b>			✓		<b>~</b>	<b>✓</b>
Immersion depths	500 mm	700 mm	1000 mm	500 mm	700 mm	1000 mm	1000 mm	1000 mm
Order No.	0207-060	0207-061	0207-062	0207-065	0207-066	0207-067	0207-063	0207-068
Battery 21.6 V		0332-026						
Battery charger				0335-335				

# **Lutz Pump Sets**

### Pump Set B2 Battery (polyvinylidene flouride)



For emptying canisters and drums	<b>Set B2 Battery</b> PVDF 32-R SL			Set B2 Battery PVDF 32-R SL with flow meter TR90-PVDF
Motor B2 Battery		<b>~</b>		<b>✓</b>
Flow meter TR90-PVDF		-		<b>✓</b>
Pump tube PVDF 32-R SL	<b>~</b>			<b>✓</b>
1.5 m special chemical hose 3/4"		<b>✓</b>		<b>✓</b>
Hose connection		<b>✓</b>		<b>✓</b>
Nozzle PVDF		<b>~</b>		<b>✓</b>
Immersion depths	500 mm	700 mm	1000 mm	1000 mm
Order No.	0207-080	0207-081	0207-082	0207-083
Battery 21.6 V			0332-026	
Battery charger			0335-335	

# More time for the essential things

Pump Set B2 Battery (stainless steel)

### For thin-bodied fluids

such as oil-based lubricants, cleaner solvent and plasticizer.

For removing small quantities from hobbocks, canisters and drums.

### Motor B2 Battery,

260 Watt internally ventilated

<b>Density</b> (kg/dm³)	<b>Viscosity</b> (mPas)	<b>Delivery rate</b> (I/min.)	<b>Delivery head</b> (m wc)
1.6	400	80 (45)	8

#### Max. temperature of medium 90 °C

Specified values are maximum values determined with water at  $20^{\circ}\text{C}$ , measured directly at the pressure joint. Viscosity determined with oil. When using a nozzle the delivery rate is reduced to approximate values (information in the bracket).





For emptying canisters and drums	<b>Set B2 Battery</b> SS 28-R SL		
Motor B2 Battery		<b>~</b>	
Pump tube SS 28-R SL		<b>~</b>	
1.5 m universal chemical hose 3/4"		<b>~</b>	
Hose connection	<b>~</b>		
Nozzle stainless steel		<b>~</b>	
Immersion depths	500 mm	700 mm	1000 mm
Order No.	0207-050	0207-051	0207-052
Battery 21.6 V		0332-026	
Battery charger		0335-335	

# **Lutz Drum and Container Pumps**

Drum pump Lutz B1/B2 Battery (polypropylene, PVDF or stainless steel)

i I	B1 Batter	<mark>y (motor ar</mark>	nd pump t	tube)		PP	-SL	
	Material		Pump tub	e			PP	
	т ()		Impeller		PP L			
	Type of imp							
		2 (according to A					10	
		tube diameter	max. mm	diameter mm			25 19	
	Hose conne	CHOH	Outer thre	diameter mm ad			19 3 1	
-	Temperature	e of medium	max. °C				o to +40	
	Flow rate*		up to I/mi	n.			20	
	Delivery hea	ad*	up to m w	/C			6	
1	Viscosity**		up to mPa	as		2	200	
1	Density		up to kg/c	dm³		-	1.3	
1	Weight (kg)		motor + p	ump tube		-	1.5	
1	Power		watts				70	
1	Voltage		volts			1	0.8	
I	Length: 50	0 mm	Order No.			020	7-112	
	Length: 70	0 mm	Order No.			020	7-113	
I	Length: 100	0 mm	Order No.			020	7-114	
*	determined wit	h water at 20 °C	** determin	ded with oil	Special lengths on request. Will be delivered without battery and battery charger.			
	Suitable b	attery						
	Order No.	0332-027	Voltage:	10.8 V	capacity: 1.5 A	h, Li-Ionen battery		
_	Battery ch				, ,	,		
	Order No.	0335-336	Input:	100 240 \	V, 50/60 Hz			
ı	B2 Batter	y (motor an	d pump t		PP-SL	PP-SL	PVDF-SL	SS-SL
_		y (motor an		ube)	PP-SL			
_	<b>B2 Batter</b> Material	y (motor an	d pump tobe	ube)		PP-SL PP PP	PVDF-SL PVDF ETFE	<b>SS-SL</b> 1.4571  ETFE
ľ			Pump tube	ube)	PP-SL	PP	PVDF	1.4571
N 1	Material Type of impe		Pump tube Impeller	ube)	PP-SL PP PP	PP	PVDF ETFE	1.4571 ETFE
N 7 0	Material Type of impe category 1 / Immersion to	eller 2 (according to A' ube diameter	Pump tube Impeller rex) max. mm	<b>ube)</b>	PP-SL PP PP R no 32	PP PP L no 32	PVDF ETFE R no 32	1.4571 ETFE R no 28
N 7 0	Material Type of impe	eller 2 (according to A' ube diameter	Pump tube Impeller (FEX) max. mm Nominal d	ube)	PP-SL PP PP R no 32 19	PP PP L no 32 19	PVDF ETFE R no 32 19	1.4571 ETFE R no 28 19
1 C	Material Type of impecategory 1 / Immersion to Hose connect	eller 2 (according to A ube diameter ction	Pump tube Impeller TEX) max. mm Nominal d Outer threa	ube)	PP-SL  PP PP R no 32 19 G 1	PP PP L no 32 19 G 1	PVDF ETFE R no 32 19 G 1	1.4571 ETFE R no 28 19 G 1
N C I I H	Material Type of impecategory 1 / Immersion to Hose connect	eller 2 (according to A ube diameter ction	Pump tube Impeller TEX) max. mm Nominal d Outer threa max. °C	ube) e liameter mm	PP-SL  PP PP R no 32 19 G 1 -15 up to +50	PP PP L no 32 19 G 1 -15 up to +50	PVDF ETFE R no 32 19 G 1 -15 up to +60	1.4571 ETFE R no 28 19 G 1 -15 up to +60
1 C I H	Material Type of imperiate of i	eller 2 (according to A' ube diameter ction of medium	Pump tube Impeller TEX) max. mm Nominal d Outer threa max. °C up to I/mir	ube) e diameter mm ad	PP-SL  PP PP R no 32 19 G 1 -15 up to +50 80	PP PP L no 32 19 G 1 -15 up to +50 65	PVDF ETFE R no 32 19 G 1 -15 up to +60 80	1.4571 ETFE R no 28 19 G 1 -15 up to +60
1 CC II H	Material Type of impecategory 1 / Immersion to Hose connect Temperature Flow rate* Delivery hea	eller 2 (according to A' ube diameter ction of medium	Pump tube Impeller  max. mm  Nominal d  Outer threa  max. °C  up to I/mir  up to m we	ube)  e  liameter mm ad  n.	PP-SL  PP PP R no 32 19 G 1 -15 up to +50 80 8	PP PP L no 32 19 G 1 -15 up to +50 65	PVDF ETFE R no 32 19 G 1 -15 up to +60 80	1.4571 ETFE R no 28 19 G 1 -15 up to +60 80
N	Material Type of impecategory 1 / Immersion to Hose connect Temperature Flow rate* Delivery hea	eller 2 (according to A' ube diameter ction of medium	Pump tube Impeller  TEX)  max. mm  Nominal d  Outer threa  max. °C  up to I/mir  up to m we  up to mPa	ube)  liameter mm ad  n. c.	PP-SL  PP PP R no 32 19 G 1 -15 up to +50 80 8 400	PP PP L no 32 19 G 1 -15 up to +50 65 12 400	PVDF ETFE R no 32 19 G 1 -15 up to +60 80 8	1.4571 ETFE R no 28 19 G 1 -15 up to +60 80 8
N	Material Type of imperiate of i	eller 2 (according to A' ube diameter ction of medium	Pump tube Impeller  TEX)  max. mm  Nominal d  Outer threa  max. °C  up to I/mir  up to m wo  up to mPa  up to kg/d	ube) e diameter mm ad n. c s m³	PP-SL  PP PP R no 32 19 G 1 -15 up to +50 80 8 400 1.6	PP PP L no 32 19 G 1 -15 up to +50 65 12 400 1.6	PVDF ETFE R no 32 19 G 1 -15 up to +60 80 8 400 1.6	1.4571 ETFE R no 28 19 G 1 -15 up to +60 80 8 400 1.6
N	Material Type of impercategory 1 / Immersion to Hose connect Temperature Flow rate* Delivery hea Viscosity** Density Weight (kg)	eller 2 (according to A' ube diameter ction of medium	Pump tube Impeller  TEX)  max. mm  Nominal d  Outer threa  max. °C  up to I/mir  up to m we  up to mPa	ube) e diameter mm ad n. c s m³	PP-SL  PP PP R no 32 19 G 1 -15 up to +50 80 8 400 1.6 1.5	PP PP L no 32 19 G 1 -15 up to +50 65 12 400	PVDF ETFE R no 32 19 G 1 -15 up to +60 80 8 400 1.6 1.7	1.4571 ETFE R no 28 19 G 1 -15 up to +60 80 8 400 1.6 2.1
N	Material Type of impecategory 1 / Immersion to Hose connect Temperature Flow rate* Delivery hea Viscosity** Density Weight (kg) Power	eller 2 (according to A' ube diameter ction of medium	Pump tube Impeller  TEX)  max. mm  Nominal d  Outer threa  max. °C  up to I/mir  up to m we  up to mPa  up to kg/d  motor + pu	ube) e diameter mm ad n. c s m³	PP-SL  PP PP R no 32 19 G 1 -15 up to +50 80 8 400 1.6	PP PP L no 32 19 G 1 -15 up to +50 65 12 400 1.6 1.5 260	PVDF ETFE R no 32 19 G 1 -15 up to +60 80 8 400 1.6 1.7 260	1.4571 ETFE R no 28 19 G 1 -15 up to +60 80 8 400 1.6 2.1 260
N	Material Type of imperiate of i	eller 2 (according to A' ube diameter ction of medium d*	Pump tube Impeller  TEX)  max. mm  Nominal d  Outer three  max. °C  up to I/mir  up to m we  up to mPa  up to kg/d  motor + pu  watts  volts	ube) e diameter mm ad n. c s m³	PP-SL  PP PP R no 32 19 G 1 -15 up to +50 80 8 400 1.6 1.5 260 21.6	PP PP L no 32 19 G 1 -15 up to +50 65 12 400 1.6 1.5 260 21.6	PVDF ETFE R no 32 19 G 1 -15 up to +60 80 8 400 1.6 1.7 260 21.6	1.4571 ETFE R no 28 19 G 1 -15 up to +60 80 8 400 1.6 2.1 260 21.6
N	Material Type of imperent of imperent of the connect of the connec	eller 2 (according to A' ube diameter ction of medium d*	Pump tube Impeller  TEX)  max. mm  Nominal d  Outer three max. °C  up to I/mir up to m we up to mPa up to kg/d motor + pt watts  volts  Order No.	ube) e diameter mm ad n. c s m³	PP-SL  PP PP R no 32 19 G 1 -15 up to +50 80 8 400 1.6 1.5 260 21.6  0207-100	PP PP L no 32 19 G 1 -15 up to +50 65 12 400 1.6 1.5 260 21.6	PVDF ETFE R no 32 19 G 1 -15 up to +60 80 8 400 1.6 1.7 260 21.6	1.4571 ETFE R no 28 19 G 1 -15 up to +60 80 8 400 1.6 2.1 260 21.6
N	Material Type of imperiate of imperiation to the connect of the co	eller 2 (according to A' ube diameter ction of medium d*	Pump tube Impeller  max. mm  Nominal d  Outer threa  max. °C  up to I/mir  up to m we  up to mPa  up to kg/d  motor + pu  watts  volts  Order No.  Order No.	ube) e diameter mm ad n. c s m³	PP-SL  PP PP R no 32 19 G 1 -15 up to +50 80 8 400 1.6 1.5 260 21.6 0207-100 0207-101	PP PP L no 32 19 G 1 -15 up to +50 65 12 400 1.6 1.5 260 21.6 <b>0207-103</b>	PVDF ETFE R no 32 19 G 1 -15 up to +60 80 8 400 1.6 1.7 260 21.6 <b>0207-109</b>	1.4571 ETFE R no 28 19 G 1 -15 up to +60 80 8 400 1.6 2.1 260 21.6 <b>0207-106</b>
N	Material Type of imperiate of imperiation to the connect of the co	eller 2 (according to A' ube diameter ction of medium d*	Pump tube Impeller  TEX)  max. mm  Nominal d  Outer three max. °C  up to I/mir up to m we up to mPa up to kg/d motor + pt watts  volts  Order No.	ube) e diameter mm ad n. c s m³ ump tube	PP-SL  PP PP R no 32 19 G 1 -15 up to +50 80 8 400 1.6 1.5 260 21.6 0207-100 0207-101	PP PP L no 32 19 G 1 -15 up to +50 65 12 400 1.6 1.5 260 21.6 <b>0207-103</b> <b>0207-104</b>	PVDF ETFE R no 32 19 G 1 -15 up to +60 80 8 400 1.6 1.7 260 21.6	1.4571 ETFE R no 28 19 G 1 -15 up to +60 80 8 400 1.6 2.1 260 21.6 0207-106 0207-107
N	Material Type of imperiate of imperiation to those connect of the	eller 2 (according to A' ube diameter ction of medium d*  0 mm 0 mm 0 mm h water at 20 °C	Pump tube Impeller  TEX)  max. mm  Nominal d  Outer threa  max. °C  up to I/mir  up to mPa  up to kg/d  motor + pu  watts  volts  Order No.  Order No.	ube) e diameter mm ad n. c s m³ ump tube	PP-SL  PP PP R no 32 19 G 1 -15 up to +50 80 8 400 1.6 1.5 260 21.6 0207-100 0207-101	PP PP L no 32 19 G 1 -15 up to +50 65 12 400 1.6 1.5 260 21.6 <b>0207-103</b> <b>0207-104</b>	PVDF ETFE R no 32 19 G 1 -15 up to +60 80 8 400 1.6 1.7 260 21.6 <b>0207-109</b> <b>0207-110</b>	1.4571 ETFE R no 28 19 G 1 -15 up to +60 80 8 400 1.6 2.1 260 21.6 0207-106 0207-107
N	Material Type of imperiate of imperiation to the connect of the co	eller 2 (according to A' ube diameter ction of medium  d*  0 mm 0 mm 0 mm h water at 20 °C attery	Pump tube Impeller  TEX)  max. mm  Nominal d  Outer three  max. °C  up to I/mir  up to mPa  up to kg/d  motor + pu  watts  volts  Order No.  Order No.  ** determine	diameter mm ad n. c s m³ ump tube	PP-SL  PP PP R no 32 19 G 1 -15 up to +50 80 8 400 1.6 1.5 260 21.6 0207-100 0207-101 0207-102 Special lengths on requ	PP PP L no 32 19 G 1 -15 up to +50 65 12 400 1.6 1.5 260 21.6 <b>0207-103</b> <b>0207-104</b> <b>0207-105</b> est. Will be delivered with	PVDF ETFE R no 32 19 G 1 -15 up to +60 80 8 400 1.6 1.7 260 21.6 <b>0207-109</b> <b>0207-110</b>	1.4571 ETFE R no 28 19 G 1 -15 up to +60 80 8 400 1.6 2.1 260 21.6 0207-106 0207-107
N	Material Type of imperiate of i	eller 2 (according to A' ube diameter ction of medium d*  0 mm 0 mm 0 mm h water at 20 °C attery 0332-026	Pump tube Impeller  TEX)  max. mm  Nominal d  Outer threa  max. °C  up to I/mir  up to mPa  up to kg/d  motor + pu  watts  volts  Order No.  Order No.	ube) e diameter mm ad n. c s m³ ump tube	PP-SL  PP PP R no 32 19 G 1 -15 up to +50 80 8 400 1.6 1.5 260 21.6 0207-100 0207-101 0207-102 Special lengths on requ	PP PP L no 32 19 G 1 -15 up to +50 65 12 400 1.6 1.5 260 21.6 <b>0207-103</b> <b>0207-104</b>	PVDF ETFE R no 32 19 G 1 -15 up to +60 80 8 400 1.6 1.7 260 21.6 <b>0207-109</b> <b>0207-110</b>	1.4571 ETFE R no 28 19 G 1 -15 up to +60 80 8 400 1.6 2.1 260 21.6 0207-106 0207-107
N	Material Type of impercategory 1 / Immersion to Hose connect Temperature Flow rate* Delivery hea Viscosity** Density Weight (kg) Power Voltage Length: 500 Length: 1000 determined wit Suitable b Order No. Battery ch	eller 2 (according to A' ube diameter ction of medium  d*  0 mm 0 mm 0 mm h water at 20 °C attery 0332-026 arger	Pump tube Impeller  TEX)  max. mm  Nominal d  Outer threa  max. °C  up to I/mir  up to mPa  up to kg/d  motor + pu  watts  volts  Order No.  Order No.  Order No.  Voltage:	diameter mm ad n. c s m³ ump tube	PP-SL  PP PP R no 32 19 G 1 -15 up to +50 80 8 400 1.6 1.5 260 21.6 0207-100 0207-101 0207-102 Special lengths on required	PP PP L no 32 19 G 1 -15 up to +50 65 12 400 1.6 1.5 260 21.6 <b>0207-103</b> <b>0207-104</b> <b>0207-105</b> est. Will be delivered with	PVDF ETFE R no 32 19 G 1 -15 up to +60 80 8 400 1.6 1.7 260 21.6 <b>0207-109</b> <b>0207-110</b>	1.4571 ETFE R no 28 19 G 1 -15 up to +60 80 8 400 1.6 2.1 260 21.6 <b>0207-106</b> <b>0207-107</b>
N	Material Type of imperiate of i	eller 2 (according to A' ube diameter ction of medium d*  0 mm 0 mm 0 mm h water at 20 °C attery 0332-026	Pump tube Impeller  TEX)  max. mm  Nominal d  Outer three  max. °C  up to I/mir  up to mPa  up to kg/d  motor + pu  watts  volts  Order No.  Order No.  ** determine	diameter mm ad n. c s m³ ump tube	PP-SL  PP PP R no 32 19 G 1 -15 up to +50 80 8 400 1.6 1.5 260 21.6 0207-100 0207-101 0207-102 Special lengths on requ	PP PP L no 32 19 G 1 -15 up to +50 65 12 400 1.6 1.5 260 21.6 <b>0207-103</b> <b>0207-104</b> <b>0207-105</b> est. Will be delivered with	PVDF ETFE R no 32 19 G 1 -15 up to +60 80 8 400 1.6 1.7 260 21.6 <b>0207-109</b> <b>0207-110</b>	1.4571 ETFE R no 28 19 G 1 -15 up to +60 80 8 400 1.6 2.1 260 21.6 <b>0207-106</b> <b>0207-107</b>

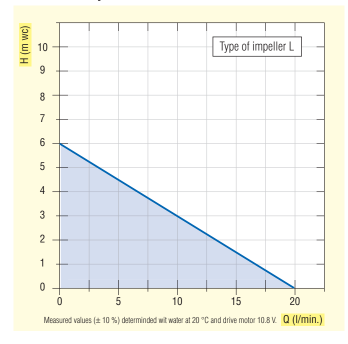
# **Drum Pump Lutz B1/B2 Battery**

Lightweight, comfortable and powerful

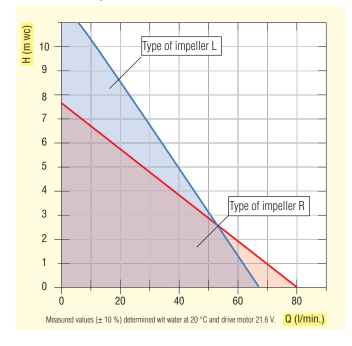
# Materials (coming into contact with the pumped medium)

Version:	PP-SL	PVDF-SL	SS-SL
Housing:	PP/PVDF	PVDF	Stainless steel (1.4571)
Impeller:	PP	ETFE	ETFE
Seals:	none	none	none
Mechanical seal:	none	none	none
Bearing:	ETFE/PTFE	ETFE/PTFE	ETFE/PTFE
Drive shaft:	Hastelloy C	Hastelloy C	Stainless steel (1.4571)

### **Lutz B1 Battery**



### **Lutz B2 Battery**





# **Accessories**

### For drum and laboratory pump Lutz B1/B2 Battery

Productdetail	Specification	Order No.
	Hose fitting for pump tube PP  Consisting of: Lutz nozzle, 1.5 m PVC hose 3/4", hose connector with wing nut, hose clamps  For pump tube PP	0201-551
	Hose fitting for pump tube PVDF  Consisting of: Nozzle PVDF, 1.5 m special chemical hose 3/4", hose connector with wing nut, hose clamps  For pump tube PVDF	0201-554
	Hose fitting for pump tube SS  Consisting of: Nozzle SS/FEP, 1.5 m universal chemical hose 3/4", hose connector with wing nut, hose clamps  For pump tube SS	0201-556
	Lutz nozzle  For filling and transferring neutral and aggressive liquids. The liquid stream can be regulated by a turnlock fastener. Outlet spout ø 12 mm (conical). Polypropylene housing. FPM seals.  Connection: Hose liner DN 19 (3/4")	0201-215
	Nozzle PVDF  For filling and transferring neutral and aggressive liquids. With hoop guard and two outlet spouts ø 23 mm (cylindrical) and ø 12 mm (conical). Polyvinylidene fluoride (PVDF) housing and valve tappet. FPM seal. Additional price for seals FFPM or FEP/FPM see price list.  Outer thread G 1 1/4 AG FPM seal Additional price, FFPM seal Additional price, FEP/FPM seal Additional price, EPDM seal	0204-390 0204-753 0204-739 0204-733

### For drum and laboratory pump Lutz B1/B2 Battery

**Specification** Order No. Productdetail

#### Nozzle stainless steel

Ideally suitable for filling and transferring liquids in the food and pharmaceutical

industry as well as flammable, easy flammable liquids.

Stainless steel (1.4571) housing and valve tappet.

With hoop guard and rotating joint. Additional price for EPDM seals see price list.

Operating pressure: max. 3 bar Viscosity: max. 760 mPas Flow rate: max. 50 l/min. (water) Temperature of liquid.: max. 80 °C

Weight: ca. 1 kg outer thread G 1 1/4

Connection: **FPM** Seal:

0204-370 FEP/FPM 0204-377



#### Hose clamp

Stainless steel hose clamp to fix hoses at the pump outlet and accessories.

Nominal diameter:

Ear clamp DN 19 (3/4") 0301-257



#### Drum adapter

For fixing the pump B2 in the drum or container opening.

For pump type Lutz B2 Battery.

PP-SL 32	G 2 AG	0204-328
PP-SL 32	ø 56,7 mm	0208-009
SS-SL 28	ø 56,7 mm	0208-010
PP-SL 32	BCS 70 x 6	0208-027
PP-SL 32	BCS 56 x 4	0208-051
SS-SL 28	BCS 56 x 4	0208-050
SS-SL 28	BCS 70 x 6	0208-053



#### Emission proof drum adapter

Prevents the escape of hazardous gases when using a drum pump.

Thus protecting the operator, the environment and the drive motor from hazardous and aggressive gases. Two venting valves ensure pressure compensation between inside of the drum and surrounding atmosphere.

Connection for gas displacement pipe: G 3/8

Screw-in thread: G 2 outer thread

Seals: FPM

Material: for pump type:

PP PP-SL 32 0204-251



### **Foot strainer**

Made of PP for mounting onto the pump foot. Keeps impurities away from the rotating parts.

for pump tube: Material: PP

ø 32 mm 0204-539



### **Accessories**

### For drum and laboratory pump Lutz B1/B2 Battery

### Productdetail

#### **Specification**

Order No.

0374-428



#### **PVC-spiral** hose

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

Temperature of liquid: -5 up to +65 °C

Nominal diameter: Weight: Operating pressure:

DN 19 (3/4") 0.31 kg/m max. 5 bar **0374-457** 



#### Special chemical hose FEP

Colour coding: "blue/white/red".

Operating pressure: max. 16 bar

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

Nominal diameter: Weight: DN 19 (3/4") 0.7 kg/m

For more details see leaflet drum pumps.



#### Universal chemical hose

Colour coding: "blue/white/blue".

Suitable for clean chemicals, cosmetics, photo-chemicals, lacquers and glues, washing and cleaning products, hygienic products as well as foodstuffs and luxury foodstuffs, (for more details see resistance table). Conform to FDA and USP class VI.

OUIIIOIIII tO I DA aila OOI Glass 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:  $\ensuremath{\mathsf{EPDM}}$  conductive (complies with the requirements of the

recommendation XXI category 2 of the BfR and FDA standards.)

External finish: EPDM light grey, conductive, non-bleeding, ozone- and UV resistant, hardly flammable,

(starting from DN 25 with galvanized steel helix, suitable as suction and pressure hose).

Electrically conductive: Type  $\Omega/T$  (<10<sup>6</sup> Ohm between the fittings, <10<sup>9</sup> Ohm through the hose wall)

according to DIN EN 12115:2011.

Operating pressure: max. 16 bar

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

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

Nominal diameter: Weight:

DN 19 (3/4") 0.6 kg/m **0374-475 ●** 



#### Electronic flow meter, TR90 series

For efficient flow rate measuring of various liquids.

Ease of handling, compact design, available in polypropylene (PP) or polyvinylidene flouride (PVDF).

 TR90-PP
 Connection G1
 0213-031

 TR90-PVDF
 Connection G1
 0213-041

For more details see leaflet flow meter.



#### Trolley for steel and plastic drums

Suitable for 200-litre drum, with 2 swivel castors and 2 fixed castors made of painted tubular steel frame,

with holder for nozzle, hose and cable

0371-030







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