

# **Drum pumps**

Take out what's in.











### grün-pumps need no further explanation

We fulfil the exspectations of our customers with innovation and perfection.

If we are not immediately successful, your problem becomes the problem of the managing director.

Start up with grün-pumpen, and you will advance.

Dr. Thomas Sigel, managing director

# Selection of a Drum pump:

A drum pump always consists of a pump tube and a drive motor.

- Select a suitable pump tube material after referring to the chemical resistance table. From that you can also find out if an explosion proof drum pump is necessary or not.
- 2. Choose the right pump tube/motor combination from the performance curves in this catalogue.
- 3. Note down the type and order number.
- 4. Select the necessary accessories (page 28-34) and note down the order number.
- 5. Take the prices out of the price list.



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page 35

## Advantages of grün-drum pumps





- no inner-tube
- easily accessible shaft
- easy to clean
- solid shaft
- robust mechanical seal





Advantages of gründrum pumps

### • multistage design

- therefore lower speed, less wear, less noise and longer life
- more stages possible, gives more pressure
- also **with feed-screw** for medium viscosity liquids



### Our Novum!

### • magnetic clutch

- hermetically sealed
- for gaseous and dangerous liquids
- no leakage



### • quick release coupling

- speedy connection
- only 1/4 turn
- robust design
- rugged bow-gear coupling
- suitable for aggressive environments

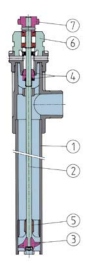


### **Pump tubes**

The pump tubes are available in different materials: PP, PVDF, stainless steel and Hastelloy C. All these pump tubes have an easily accessible drive shaft (2). In the top section the solid shaft is sealed with a robust mechanical seal (4) directly under a

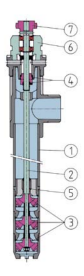
tandem ball-bearing. The coupling (7) above connects the motor drive shaft with the pump tube drive shaft. The coupling (6) which connects to the motor, is made of stainless steel. In the bottom section of the pump tube there is the pumping element

(3) directly under a slide bearing (5). These pumping elements are available in three different versions, selection is dependent on the liquid or the application.



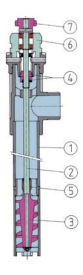
## Version A with axial impeller

The axial impeller is designed to give a high delivery rate. It should be used when a fast liquid transfer is necessary.



## Version R with radial impeller

The 3 stage radial impeller design is able to reach a high delivery head. With the addition of further stages the delivery head can be greatly increased, or the speed of the drive motor can be reduced down to 2.800 rpm.

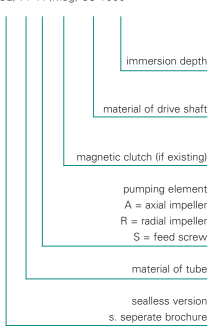


## Version S with feed screw

The feed screw is mainly used for viscous liquids. This pump tube can operate with a high speed or a low speed motor. Smooth pumping of the liquid is guaranteed.

de	signation	pump tube PP	pump tube PVDF	pump tube SS	pump tube HC
1	tube	PP	PVDF	SS	НС
2	drive shaft	SS,HC	HC	SS	HC
3	axial impeller	PP	ETFE	ETFE	ETFE
3	radial impeller	PP	ETFE	ETFE	ETFE
3	feed screw	PP		PVDF	
4	mechanical	ceramic	ceramic	ceramic	ceramic
	seal	carbon, FPM	carbon, FPM	carbon, FPM	carbon, FPN
		SS,HC	HC	SS	HC
5	slide bearing	PTFE mod.	PTFE mod.	carbon	carbon
6	coupling piece	SS	SS	SS	SS
7	coupling	PA	PA	PA	PA
PF	e Polypropylene		SS = Stainless	steel 1.4571	
PV	DF = Polyvinylidene flu	ıoride	HC = Hastelloy	C4	
PA	x = Polyamide		PTFE = modifie	d Polytetrafluoreth	nvlene

## **Pump tube designation** (SL)-PP-A-(Mag)-SS-1000



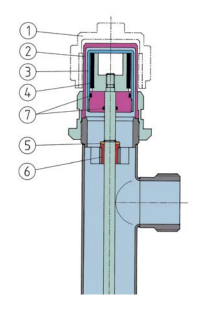


### Pump tube with magnetic clutch

Each pump tube can be equiped with a magnetic clutch. In this way the mechanical seal is not necessary. The magnetic power will be transmitted through the isolations-

hell made of chemically- and wear-resistant PVDF resulting in a sealless pump tube, hermetically sealed against the atmosphere.

		PP-Mag	PVDF-Mag	SS-Mag	HC-Mag
desi	gnation				
1	drive magnet	SmCo	SmCo	SmCo	SmCo
2	closing hat	PVDF	PVDF	PVDF	PVDF
3	magnet cover	PP	PVDF	PVDF	PVDF
4	magnet	SmCo	SmCo	SmCo	SmCo
5	slide washer	SS, HC	HC	SS	HC
6	slide bearing	PTFE mod.	PTFE mod.	carbon	carbon
7	o-ring	FPM	FPM	FPM	FPM

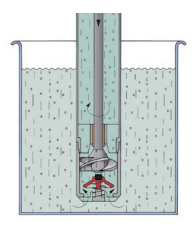


В

Pump tubes overview

### Pump tubes for complete drum emptying

• nearly complete drainage

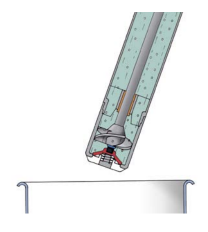


• residual quantity < 0,1 litre

This pump tube is equipped with a foot valve, which avoids liquid runback. Using a lever above the hose connector, the foot valve can be opened or closed manually. During pumping and when the drum becomes empty, close the foot valve whilst the motor is still running (picture left). After switching off the motor, the pump tube complete with the trapped liquid can be removed and inserted into the next drum. The foot valve can now be opened with the drum pump ready for continued pumping.

For additional information see p. 22/23.

• manual operated foot valve



### Mixing pump tube

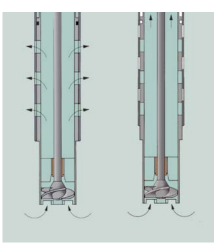
• mixing and pumping in one unit

Emulsions, dispersions or suspensions such as paints and laquers tend to seperate when left to stand. The heavier particles sink down to the bottom. The lighter parts will float to the top. Before discharging, the liquid has to be remixed, e. g. in a 200 litre drum with an opening perhaps only 50 mm diameter. This is no easy task. With our mixing drum pump this problem can easily be overcome. To mix, simply set the lever on the pump tube to mix. After the liquid has been mixed, you can gradually move the lever to pump in order to discharge the homogeneous liquid. Additional information see page 24/25.

homogeneous mixing

A mixing pump tube in stainless steel can also be used for inflammable liquids (see page 26/27).

powerful pumping



mixing pumping

### **Drive motors**

### Universal motors p310 and p400

### new+innovativ: magnetic clutch, speed reducer



These are robust and powerful commutator motors. With a speed of only 8.500 rpm they have a higher resistance to wear and a longer durability as faster running motors. Also, the lower speed has a positive effect on the noise level.

The motor housing is manufactured from chemically resistant polypropylene, which withstands extremly corrosive environments and demanding day-to-day use.

The quick release coupling that connects the motor and pump tube guarantees a speedy connection or disconnection. This is extremely important if there are many different pump tubes and only one drive motor in use.

- with bipolar on/off switch and singlepole thermal overcurrent release, 5 m cable.
- double insulated, VDE approved, splash water protected (IP 24) and interference suppressed.
- optional with a low voltage release (LVR) to prevent an unintentional starting up after a power failure or when plugging into the power supply.
- SR: optional with speed reducer
- MA: optional totally enclosed fan cooled

OPERATIN UNIVERSA						all motors available with magnetic clutch. retrofit kit for magnetic clutch order-no. 760-009					
Tetrofit kit for magnetic clutter order-no. 70											
type	power	voltage	frequency	nominal	speed	speed re-	protection	Insulating	weight	low voltage	order-no.
				current	rpm	ducer (SR)	class	class	kg	release (LVR)	
p310-A-230	520 W	230 V	50 Hz	2,5 A	8.500	no	IP 24	F	3,5	no	500-0017
p310-A-SR-230	520 W	230 V	50 Hz	2,5 A	0 - 8.500	yes	IP 24	F	3,5	no	500-0054
p310-230	520 W	230 V	50 Hz	2,5 A	8.500	no	IP 24	F	3,5	yes	500-0016
p400-A-230	850 W	230 V	50 Hz	4,5 A	8.500	no	IP 24	F	4,0	no	500-0024
p400-A-SR-230	800 W	230 V	50 Hz	4,5 A	0 - 8.500	yes	IP 24	F	4,0	no	500-0056
p400-A-MA-230	700 W	230 V	50 Hz	4,5 A	8.500	no	IP 54	F	5,8	no	500-0052
p400-230	850 W	230 V	50 Hz	4,5 A	8.500	no	IP 24	F	4,0	yes	500-0023
p310-A-115	520 W	110-120 V	50-60 Hz	5,0 A	8.500	no	IP 24	F	2,5	no	500-0029
p310-A-SR-115	520 W	110-120 V	50-60 Hz	5,0 A	0 - 8.500	yes	IP 24	F	2,5	no	500-0057
p310-115	520 W	110-120 V	50-60 Hz	5,0 A	8.500	no	IP 24	F	2,5	yes	500-0028
p400-A-115	850 W	110-120 V	50-60 Hz	9,0 A	8.500	no	IP 24	F	4,0	no	500-0026
p400-A-SR-115	850 W	110-120 V	50-60 Hz	9,0 A	0 - 8.500	yes	IP 24	F	4,0	no	500-0063
p400-115	850 W	110-120 V	50-60 Hz	9,0 A	8.500	no	IP 24	F	4,0	yes	500-0025

### Explosion proof universal motor Ex700



This is a robust and powerful commutator motor. With a speed of only 8.000 rpm there is a higher resitance to wear and a longer durability than with faster running motors. The lower speed also has a positive effect on reducing the noise level. Explosion proof according protection class ATEX, Ex II 2G EEx de IIC T5, enclosed in a compression-proof, encapsulated inner housing made of aluminium. The outer housing is made of an impactresistant, antistatic synthetic material, making it more resistant to mechanical stress and electrostatic discharge. The quick release coupling being the connecting piece between motor and pump tube guarantees a speedy connection or disconnection. This is extremely important if there are many different pump tubes and only one

drive motor in use.

- explosion proof ATEX, Ex II 2G EEx de IIC T5.
- with bipolar on/off switch and singlepole thermal overcurrent release.
- With low voltage release to prevent an unintentional starting up after a power failure or when plugging into the power supply.
- complete with 5 m cable and in 230 volt version with a non-explosion proof earthed plug.

This plug is only for outside explosion-hazard areas. Inside the hazardous location an explosion proof plug together with an explosion proof socket must be used (see page 30/31).

	OPERATING DATA EX-UNIVERSAL MOTORS										
type	power	voltage	frequency	nominal current	speed rpm	protection class	insulating class	weight kg	low voltage release	ex-proof class	order-no.
Ex700-230	700 W	230 V	50 Hz	3,5 A	8.000	IP 54	F	6,0	yes	EEx de IIC T5	510-0010

### Three-phase-motor pd500

This standardized three-phase-motor with a speed of 2.800 rpm will be used with multistage pump tubes and feed screw pump tubes. The very low speed for a drum pump ensures a long durability, a lower noise level and suitable for continuous operation.

The quick release coupling that connects the motor and pump tube guarantees a speedy connection or disconnection. This is extremely important when there are many different pump tubes for one motor, or to seperate due to the weight.

- three-phase current 230/400 V, 50 Hz, protection class IP 55.
- single-phase current 230 V, 50 Hz, with capacitor.
- other voltages and other models possible.
- in explosion proof (ATEX) and nonexplosion proof version.
- non-explosion proof motor with on/off protection switch.
- explosion proof motor with cable terminal box.



#### voltage frequency nominal protection insulating weight protection ex-proof order-no. current rpm class class switch pd500-1 0,37 kW 230 V 50 Hz 2,8 A 2.800 IP 55 В 5.0 yes 500-0042 400 V 50 Hz 2.800 IP 55 В pd500-3 0,37 kW 500-0039 1,3 A 4,0 no no

IP 55

В

4.0

no

### Compressed air motor d600\*

0,37 kW

400 V

50 Hz

pd500-3 EEx

This is a safe, robust and versatile drive motor. In combination with a pump tube of ATEX category 1/2 made of stainless steel or HC it can be used in an explosion-hazard area (see page 26/27). The housing is made of aluminium with an acid proof paint finish. The quick release coupling that connects the motor and pump tube guarantees a speedy connection or disconnection. This is extremely important when there are many different pump tubes and only one motor.



1,3 A

- simple speed regulation with air pressure or air value.
- 3 7 bar operating pressure.
- no problem with overload.

2.800

- with muffler.
- exhaust can be drained off through a seperate hose.
- ATEX-Certification



EEx e II T3

510-0009

	OPERATING DATA COMPRESSED AIR MOTORS									
type	power W	speed rpm	operating pressure bar	air consumption l/sec	air connecting	on/off switch	weight kg	order-no.		
d600	600	8.000	3-7	10	R 1/4"	yes	1,7	520-0016		

# Performance table for drum pumps

(sealless version see seperate brochure)



	OPERATING DATA PERFORMANCE TABLE F	OR DRUM	M PUM	PS							
	drive motor	р310			p310-Mag			p400			
		delivery rate	delivery head	max. viscosity	delivery rate	delivery head	max. viscosity	delivery rate	delivery head	max. viscosity	
	pump tube	l/min	m wc	mPas	l/min	m wc	mPas	l/min	m wc	mPas	
	PP-A	130	8	300	-	-	-	150	8	700	
	PP-R (FV*)	100	19	250	-	-	-	110	22	700	
	PP-A-Mag	-	-	-	130	8	50	-	-	-	
	PP-R-Mag (FV)	-	-	-	100	19	50	-	-	-	
	PVDF-A	130	8	300	-	-	-	150	8	700	
	PVDF-R (FV)	100	19	250	-	-	-	110	22	700	
	PVDF-A-Mag	-	-	-	130	8	50	-	-	-	
(0.5)	PVDF-R-Mag (FV)	-	-	-	100	19	50	-	-	-	
AtEx	Niro-A	165	8	300	-	-	-	175	8	700	
(AtEx)	Niro-R (FV)	110	18	250	-	-	-	120	22	700	
	Niro-A-Mag	-	-	-	165	8	50	-	-	-	
	Niro-R-Mag (FV)	-	-	-	110	18	50	-	-	-	
(AtEx)	HC-A	165	8	300	-	-	-	175	8	700	
	HC-A-Mag	-	-	-	165	8	50	-	-	-	
	MP-PP-A	130	6	300	-	-	-	145	7	700	
	MP-PP-R	90	14	250	-	-	-	100	15	700	
(AtEx)	MP-Niro-A	130	6	300	-	-	-	145	7	700	
(AtEx)	MP-Niro-R	90	14	250	-	-	-	100	15	700	
	RE-PP-R	70	14	250	-	-	-	80	16	700	
	RE-Niro-R	70	14	250	-	-	-	80	16	700	
	PP-R/4 (FV)	-	-	-	-	-	-	110	27	550	
	PP-R/5 (FV)	-	-	-	-	-	-	110	30	450	
(AtEx)	Niro-R/4 (FV)	-	-	-	-	-	-	110	27	550	
(AtEx)	Niro-R/5 (FV)	-	-	-	-	-	-	110	30	450	
	PP-S	-	-	-	-	-	-	60	10	700	
(AtEx)	Niro-S	-	-	-	-	-	-	65	10	700	
	PVDF-S	-	-	-	-	-	-	60	10	700	

delivery rate = maximum delivery rate at free outlet delivery head = maximum delivery head at closed pressure line measured values  $\pm\,10\%$  determined with water 20 °C

<sup>\*</sup>FV = foot valve optional

 $<sup>\</sup>ensuremath{^{**}}$  inflammable liquids do only pump with ATEX pump tube and ATEX drive motor.





Ex700

delivery

rate I/min

p400-Mag... delivery

rate I/min

delivery

head

m wc

max.

viscosity mPas

AtEx \*\*

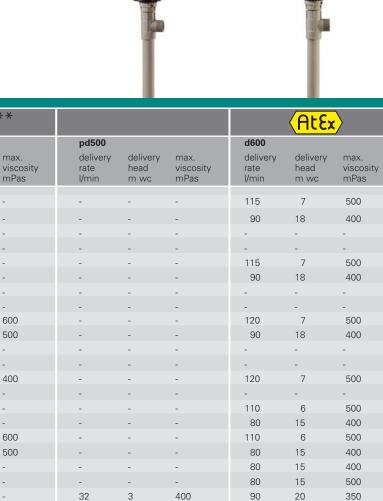
max.

delivery

head

m wc





### **Drum pumps in PP**

(sealless version see seperate brochure)



### **Product profile**

A drum pump always consists of a pump tube and a drive motor. They are connected by a quick release coupling. All pump tubes can be combined with all motors. For drum pump accessories see pages 28-34.

### **Advantages**



- no inner-tube
- · easily accessible shaft
- easy to clean
- solid shaft
- robust mechanical seal



- magnetic clutch
- hermetically sealed
- for gaseous and dangerous liquids
- no leakage



### • multistage design

- · therefore lower speed, less wear, lower noise and longer life
- more stages possible, gives more pressure
- also with feed-screw for medium viscosity liquids



### · quick release coupling

- speedy connection
- only 1/4 turn
- robust design
- rugged bow-gear coupling
- suitable for aggressive environments

	OPERATING DATA PUMP TUBES										
pump tube drive magnet number of t max weight immersion depth in mm shaft clutch impellers °C kg 700 1000 1200											
PP-A-SS	SS	no	1	50	1,3	610-0001	610-0002	610-0003			
PP-A-HC	HC	no	1	50	1,3	610-0015	610-0016	610-0017			
PP-R-SS	SS	no	3	50	1,4	615-0001	615-0002	615-0003			
PP-R-HC	HC	no	3	50	1,4	615-0010	615-0011	615-0012			
PP-A-Mag-SS	SS	yes	1	40	1,4	610-0004	610-0005	610-0006			
PP-A-Mag-HC	HC	yes	1	40	1,4	610-0027	610-0028	610-0029			
PP-R-Mag-SS	SS	yes	3	40	1,5	615-0004	615-0005	615-0006			
PP-R-Mag-HC	НС	yes	3	40	1,5	615-0013	615-0014	615-0015			
A = 1 axial imne	ller for hi	ah deliver	v rate								

R = 3 radial impeller for high delivery head

Mag = magnetic clutch, PP = polypropylene, SS = stainless steel 1.4571,

HC = Hastelloy C-4, special immersion depth from 250 - 2500 mm possible

#### OPERATING DATA DRIVE MOTORS universal compressed p310 p310-A p310-A-SR p400 p400-A p400-A-SR p400-A-MA d600 motors air motor 520 Watt 520 Watt 520 Watt 850 Watt 850 Watt 850 Watt 700 Watt 600 Watt power power voltage 230V / 50Hz 3 – 7 bar air pressure IP 24 IP 24 IP 24 IP 24 IP 24 IP 24 IP 54 protection air cosumption 10 l/sec switch yes 3,5 kg 3,5 kg 3,5 kg 4,0 kg 5,8 kg 4,0 kg 4,0 kg weight weight 1,7 kg LVR yes yes no 500-0016 500-0017 500-0054 500-0023 500-0024 500-0056 500-0052 order-no. order-no. 520-0016 retrofit kit for magnetic clutch

order-no. 760-0050,

LVR = low voltage release, other voltages see page 8







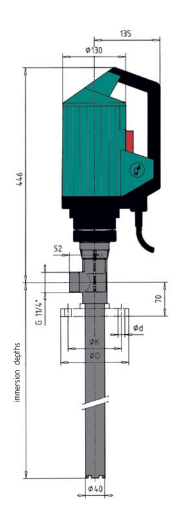
The drum pumps in PP are mainly used for pumping aggressive liquids like acids, caustics and other thin, low viscosity liquids.

Because of the ease of access to the shaft, the pump tube can be cleaned easily and quickly particulary with adhesive liquids.

Specially suitable for:

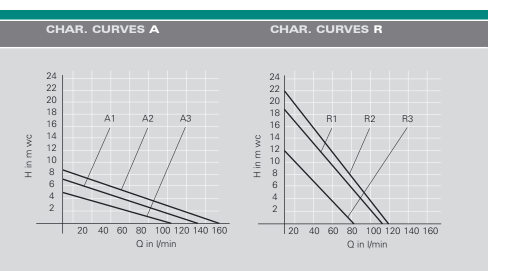
acids, caustics, thin-bodied oils, vegetable oils, fruit-juices, milk, paints, galvanic liquids, waste water and many others.

OPERATING DA PUMP TUBES	TA				
pump tube drive motor		PP-A SS/HC	PP-R SS/HC	PP-A-Mag SS/HC	PP-R-Mag SS/HC
p310 cha	racteristic curve no.	A1	R1	A1	R1
max. delivery rate	l/min	130	100	130	100
max. delivery head	m wc	8	19	8	19
max. viscosity	mPas	300	250	50	50
max. density	g/cm <sup>3</sup>	1,3	1,6	1,1	1,1
weight motor + pump to	ube kg	4,8	4,9	5,1	5,2
p400 cha	racteristic curve no.	A2	R2	A2	R2
max. delivery rate	l/min	150	110	150	110
max. delivery head	m wc	8	22	8	22
max. viscosity	mPas	700	700	50	50
max. density	g/cm <sup>3</sup>	1,6	2,0	1,1	1,1
weight motor + pump to	ube kg	5,3	5,4	5,6	5,7
d600 cha	racteristic curve no.	A3	R3	A3	R3
max. delivery rate	I/min	110	80	110	80
max. delivery head	m wc	5	11	5	11
max. viscosity	mPas	500	400	50	50
max. density	g/cm <sup>3</sup>	1,5	1,9	1,1	1,1
weight motor + pump to	ube kg	3,0	3,1	3,3	3,4



C

Drum pumps in PP



### Important:

- These drum pumps are not explosion-proof.
- Do not pump inflammable liquids.
- For explosion-proof drum pumps see pages 26 and 27.

### **Drum pumps in PVDF**

(sealless version see seperate brochure)



### **Product profile**

A drum pump always consists of a pump tube and a drive motor. They are connected by a quick release coupling. All pump tubes can be combined with all motors.

For drum pump accessories see pages 28-34.

### Advantages



- no inner-tube
- easily accessible shaft
- easy to clean
- solid shaft
- robust mechanical seal



### • magnetic clutch

- hermetically sealed
- for gaseous and dangerous liquids
- no leakage

### • multistage design



- therefore lower speed, less wear, lower noise and longer life
- more stages possible,gives more pressure
- also with feed-screw for medium viscosity liquids



### · quick release coupling

- speedy connection
- only 1/4 turn
- robust design
- rugged bow-gear coupling
- suitable for aggressive environments

#### pump tube magnet number of t max. weight immersion depth in mm drive shaft clutch impellers kg 620-0003 **PVDF-A** HC 620-0001 620-0002 no 120 1,8 PVDF-R НС 3 120 1,8 625-0001 625-0002 625-0003 no **PVDF-A-Mag** НС yes 60 1,9 620-0004 620-0005 620-0006 **PVDF-R-Mag** НС 625-0004 625-0005 625-0006 60 1,9 3 ves

A = 1 axial impeller for high delivery rate

R = 3 radial impeller for high delivery head

 $\mbox{Mag = magnetic clutch} \qquad \mbox{PVDF = polyvinylidene fluoride} \quad \mbox{HC = Hastelloy C-4} \\ \mbox{special immersion depth from 250 - 2500 mm possible}$ 

## OPERATING DATA DRIVE MOTORS

#### universal p310 p310-A p310-A-SR motors 520 Watt 520 Watt 520 Watt power voltage 230V / 50Hz 230V / 50Hz 230V / 50Hz IP 24 IP 24 IP 24 protection 3,5 kg 3,5 kg 3,5 kg weight LVR yes 500-0016 500-0017 500-0054 order-no.

1

p400	p400-A	p400-A-SR	p400-A-MA	compressed air motor	d600
850 Watt 230V / 50Hz IP 24	850 Watt 230V / 50Hz IP 24	850 Watt 230V / 50Hz IP 24	700 Watt 230V / 50Hz IP 54	power air pressure air cosumption switch	600 Watt 3 – 7 bar 10 l/sec yes
4,0 kg yes 500-0023	4,0 kg no 500-0024	4,0 kg no 500-0056	5,8 kg no 500-0052	weight order-no.	1,7 kg 520-0016

### retrofit kit for magnetic clutch order-no. 760-0050, LVR = low voltage release, other voltages see page 8





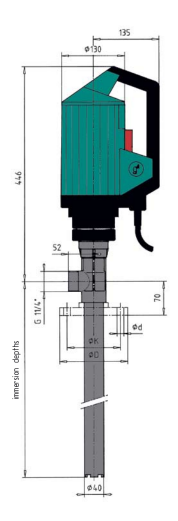


The drum pumps in PVDF are mainly used for pumping highly aggressive liquids like concentrated acids and caustics and other thin, low viscosity liquids.

Because of the ease of access to the shaft the pump tube can be cleaned easily and quickly particulary with adhesive liquids.

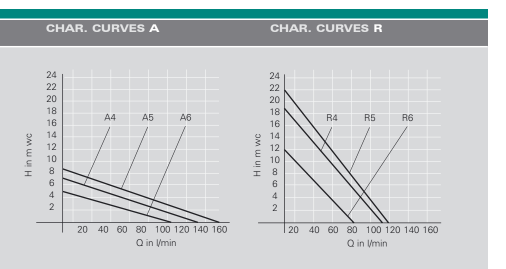
Specially suitable for: concentrated acids and caustics, chromic acid, nitric acid, fluoric acid and other heated acids and caustic liquids (see resistance table).

OPERATING DRUM PUM	DATA					
pump tube drive motor			PVDF-A	PVDF-R	PVDF-A- Mag	PVDF-R- Mag
р310	characteristic	curve no.	A4	R4	A4	R4
max. delivery rate		l/min	130	100	130	100
max. delivery hea	d	m wc	8	19	8	19
max. viscosity		mPas	300	250	50	50
max. density		g/cm <sup>3</sup>	1,3	1,6	1,1	1,1
weight motor + p	ump tube	kg	5,3	5,4	5,6	5,7
p400	characteristic	curve no.	A5	R5	A5	R5
max. delivery rate		l/min	150	110	150	110
max. delivery hea	d	m wc	8	22	8	22
max. viscosity		mPas	700	700	50	50
max. density		g/cm <sup>3</sup>	1,6	2,0	1,1	1,1
weight motor + p	ump tube	kg	5,8	5,9	6,1	6,2
d600	characteristic	curve no.	A6	R6	A6	R6
max. delivery rate		l/min	110	80	110	80
max. delivery hea	d	m wc	5	11	5	11
max. viscosity		mPas	500	400	50	50
max. density		g/cm <sup>3</sup>	1,5	1,9	1,1	1,1
weight motor + p	ump tube	kg	3,5	3,6	3,8	3,9



C

Drum pumps in PVDF



### Important:

- These drum pumps are not explosion-proof.
- Do not pump inflammable liquids.
- For explosion-proof drum pumps see pages 26 and 27.

## Drum pumps in stainless steel (SS) and Hastelloy (HC)

(sealless version see seperate brochure)



### **Product profile**

A drum pump always consists of a pump tube and a drive motor. They are connected by a quick release coupling. All pump tubes can be combined with all motors.

For drum pump accessories see pages 28-34.

### Advantages



- no inner-tube
- easily accessible shaft
- easy to clean
- solid shaft
- robust mechanical seal



- magnetic clutch
- hermetically sealed
- for gaseous and dangerous liquids
- no leakage

### • multistage design



- therefore lower speed, less wear, lower noise and longer life
- more stages possible, gives more pressure
- also with feed-screw for medium viscosity liquids



### • quick release coupling

- speedy connection
- only 1/4 turn
- robust design
- rugged bow-gear coupling
- suitable for aggressive environments

	OPERATING DATA PUMP TUBES  ATEX Ex II 1/2 G c T3													
pump tube	drive shaft	magnet clutch	number of impellers	t max. °C	weight kg	immersi 700	on depth in 1 1000	mm 1200						
SS-A (AtEx)	SS	no	1	100	3,0	630-0001	630-0002	630-0003						
SS-R Atex	SS	no	3	100	3,2	635-0001	635-0002	635-0003						
SS-A-Mag	SS	yes	1	60	3,1	630-0004	630-0005	630-0006						
SS-R-Mag	SS	yes	3	60	3,3	635-0004	635-0005	635-0006						
HC-A Atex	HC	no	1	100	3,0	640-0001	640-0002	640-0003						
HC-A-Mag	НС	yes	1	60	3,1	640-0004	640-0005	640-0006						

A = 1 axial impeller for high delivery rate

R = 3 radial impeller for high delivery head

 $\label{eq:magnetic clutch} \mbox{Mag = magnetic clutch} \mbox{ SS = stainless steel 1.4571 } \mbox{ HC = Hastelloy C-4}$ 

special immersion depth from 200 - 3000 mm possible

## OPERATING DATA DRIVE MOTORS

universal motors	p310	p310-A	p310-A-SR	p400	p400-A	p400-A-SR	p400-A-MA	compressed air motor	d600
power voltage protection class	520 Watt 230V / 50Hz IP 24	520 Watt 230V / 50Hz IP 24	520 Watt 230V / 50Hz IP 24	850 Watt 230V / 50Hz IP 24	850 Watt 230V / 50Hz IP 24	850 Watt 230V / 50Hz IP 24	700 Watt 230V / 50Hz IP 54	power air pressure air cosumption switch	600 Watt 3 – 7 bar 10 l/sec yes
weight LVR order-no.	3,5 kg yes 500-0016	3,5 kg no 500-0017	3,5 kg no 500-0054	4,0 kg yes 500-0023	4,0 kg no 500-0024	4,0 kg no 500-0056	5,8 kg no 500-0052	weight order-no.	1,7 kg 520-0016

retrofit kit for magnetic clutch

order-no. 760-0050, LVR = low voltage release, other voltages see page 8







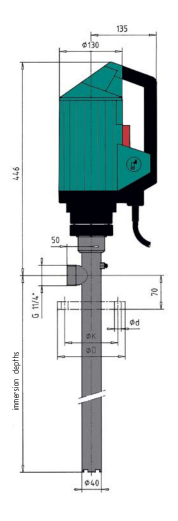


The drum pumps in **SS** without explosion proof motor are mainly used for pumping aggressive liquids like acids, caustics and other thin, low viscosity liquids. Specially suitable for: acids, alkalis, thin-bodied oils, vegetable oils, fruit-juices, milk, paints, inks and many others (see resistance table).

The drum pumps in **HC** without explosion proof motor are mainly used for pumping highly aggressive liquids (see resistance table).

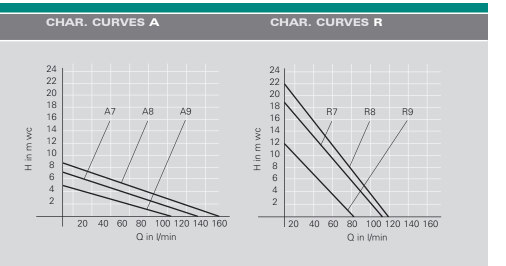
Because of the ease of access to the shaft the pump tube can be cleaned easily and quickly particulary with adhesive liquids. Metal drum pumps have the advantage of being more rugged and robust than plastic pumps.

OPERATING DATA DRUM PUMPS					
pump tube drive motor		SS-A HC-A	SS-R	SS-A-Mag HC-A-Mag	SS-R-Mag
p310 character	istic curve no.	A7	R7	A7	R7
max. delivery rate	l/min	165	110	165	110
max. delivery head	m wc	8	18	8	18
max. viscosity	mPas	300	250	50	50
max. density	g/cm <sup>3</sup>	1,3	1,6	1,1	1,1
weight motor + pump tube	kg	6,5	6,7	6,6	6,8
p400 character	istic curve no.	A8	R8	A8	R8
max. delivery rate	l/min	175	120	175	120
max. delivery head	m wc	8	22	8	22
max. viscosity	mPas	700	700	50	50
max. density	g/cm <sup>3</sup>	1,6	2,0	1,1	1,1
weight motor + pump tube	kg	7,0	7,2	7,1	7,3
d600 character	istic curve no.	A9	R9	A9	R9
max. delivery rate	l/min	110	80	110	80
max. delivery head	m wc	5	12	5	12
max. viscosity	mPas	500	400	50	50
max. density	g/cm <sup>3</sup>	1,5	1,9	1,1	1,1
weight motor + pump tube	kg	4,7	4,9	4,8	5,0



C

Drum pumps in stainless steel (SS) and Hastelloy (HC)



### **Important:**

- These combinations of pump tubes and drive motors are nonlicensed for hazardous locations.
- For application in hazardous locations you must use an explosion proof pump tube and an explosive proof drive motor.
- For explosion-proof drum pumps see pages 26 and 27.

### Multistage drum pumps in stainless steel and PP



LVR = low voltage release, other voltages see page 8

### **Product profile**

A drum pump always consists of a pump tube and a drive motor. They will be connected by a quick release coupling. All pump tubes can be combined with all motors. Multistage pump tubes consists of several impellers in a row. For drum pump accessories see pages 28 – 34.

### Advantages



- no inner-tube
- easily accessible shaft
- easy to clean
- solid shaft
- robust mechanical seal

### • multistage design



- therefore lower speed, less wear, lower noise and longer life
- more stages possible,gives more pressure
- also with feed-screw for medium viscosity liquids



- · quick release coupling
- speedy connection
- only 1/4 turn
- robust design
- rugged bow-gear coupling
- suitable for aggressive environments

#### OPERATING DATA PUMP TUBES pump tube immersion depth in mm drive number of t max. weight 1200 700 shaft impellers kg PP-R/4-SS SS 4 50 1,5 615-0025 615-0026 615-0027 PP-R/4-HC НС 1,5 615-0028 615-0029 615-0030 615-0032 615-0033 PP-R/5-SS SS 5 50 1.6 615-0031 PP-R/5-HC НС 5 50 1,6 615-0034 615-0035 615-0036 SS-R/4 (AtEx) SS 4 100 3.2 635-0014 635-0015 635-0016 (AtEx) SS SS-R/5 100 3,4 635-0017 635-0018 635-0019 PP = polypropylene, SS = stainless steel 1.4571, HC = Hastelloy C-4 special immersion depth on request

#### OPERATING DATA DRIVE MOTORS three-phaseuniversal compressed pd500-3 motors pd500-1 motors p400 p400-A p400-A-MA d600 850 Watt 0,37 kW 0,37 kW 850 Watt 700 Watt 600 Watt 400 V / 50 Hz voltage 230V / 50Hz 230V / 50Hz 230V / 50Hz 230V / 50Hz air pressure 3 - 7 bar voltage protection class IP 55 IP 55 protection class IP 24 IP 24 IP 54 air cosumption 10 l/sec 4.0 kg 4,0 kg 5,8 kg protection switch yes no weight switch yes 5,0 kg 4,0 kg LVR 1,7 kg weight yes no no weight 500-0023 500-0024 500-0052 500-0042 500-0039 520-0016 order-no. order-no. order-no.



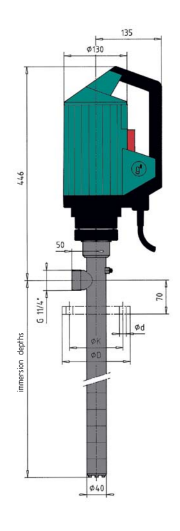
The multistage pump tube fitted with a **three-phase-motor** should be used where **continuous operation** and/or a **low noise level** is required.

When fitted with a **universal motor** or a **compressed air motor** it should be used when a **high delivery head** is necessary.

Because of the ease of access to the shaft the pump tube can be cleaned easily and quickly particulary with adhesive liquids.

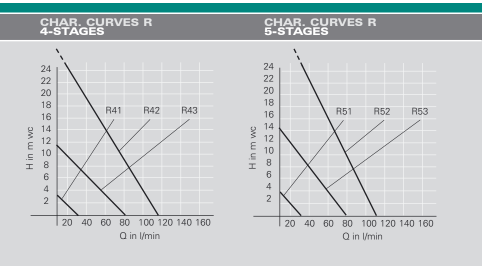
For chemical resistance of these pumps see separate resistance table.

OPERATING DATA DRUM PUMPS					
pump tube drive motor		PP-R/4 SS/HC	PP-R/5 SS/HC	SS-R/4	SS-R/5
pd500 characteristi	c curve no.	R41	R51	R41	R51
max. delivery rate	l/min	32	32	32	32
max. delivery head	m wc	3	4	3	4
max. viscosity	mPas	400	400	400	400
max. density	g/cm <sup>3</sup>	1,6	1,5	1,6	1,5
weight motor + pump tube	kg	6,4	6,5	8,1	8,2
p400 characteristi	c curve no.	R42	R52	R42	R52
max. delivery rate	l/min	110	110	110	110
max. delivery head	m wc	27	30	27	30
max. viscosity	mPas	550	450	550	450
max. density	g/cm <sup>3</sup>	1,7	1,5	1,7	1,5
weight motor + pump tube	kg	5,4	5,5	7,1	7,2
d600 characteristi	c curve no.	R43	R53	R43	R53
max. delivery rate	l/min	80	80	80	80
max. delivery head	m wc	12	14	12	14
max. viscosity	mPas	350	250	350	250
max. density	g/cm <sup>3</sup>	1,5	1,3	1,5	1,3
weight motor + pump tube	kg	3,1	3,2	4,8	4,9



C

Multistage drum pumps in stainless steel and PP



### Important:

- These drum pumps are not explosion-proof.
- Do not pump inflammable liquids.
- For explosion-proof drum pumps see pages 26 and 27.

### Feed-screw drum pumps in stainless steel and PP

(sealless version see seperate brochure)



A drum pump always consists of a pump tube and a drive motor. They are connected by a quick release coupling. All pump tubes can be combined with all motors.

The feed-screw drum pump has a feed-screw pumping-element, rather than impellers. For drum pump accessories see pages 28-34.





- no inner-tube
- easily accessible shaft
- easy to clean
- solid shaft
- robust mechanical seal



other voltages see page 8

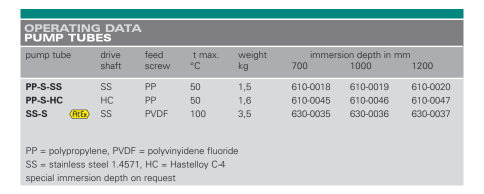
### with feed-srew

- for medium-viscous liquids
- smooth pumping of liquids
- low noise level with three-phase motor
- high performance with universal motor



### · quick release coupling

- speedy connection
- only 1/4 turn
- robust design
- rugged bow-gear coupling
- suitable for aggressive environments



Programme and the second	850 Watt					•	pd500-3	pd500-3
voltage 2		850 Watt	850 Watt	700 Watt	power	0,37 kW	0,37 kW	0,37 kW
voitage 2	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz	voltage	230V	430 V	400 V
protection II	IP 24	IP 24	IP 24	IP 54	protection class	IP 55	IP 55	IP 55
class					protection switch	yes	no	no
weight 4	4,0 kg	4,0 kg	4,0 kg	5,8 kg	weight	5,0 kg	4,0 kg	4,0 kg
LVR y	yes	no	no	no				
order-no. 5	500-0023	500-0024	500-0056	500-0052	order-no.	500-0042	500-0039	510-000

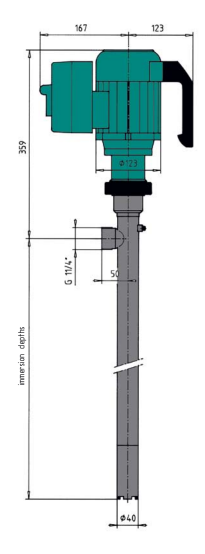




The feed-screw drum pump is used for the smooth pumping of medium-viscosity liquids. They can be operated with a low-speed three-phase motor or a high-speed universal motor, according to the pumping requirements.

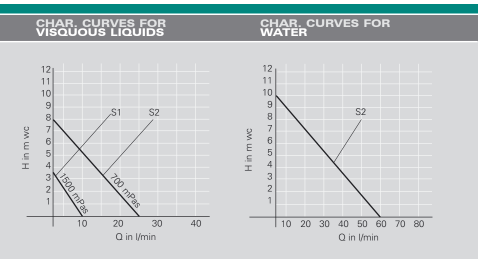
Because of the ease of access to the shaft the pump tube can be cleaned easily and quickly particulary with adhesive liquids. Specially suitable for paints, lacquers, mineral oils, vegetable oils, foods, cosmetics and many other products.

pump tube drive motor		PP-S SS/HC	SS-S
pd500 char	acteristic curve no.	S1	S1
max. delivery rate	l/min	10	10
max. delivery head	m wc	4	4
max. viscosity	mPas	1500	1500
max. density	g/cm <sup>3</sup>	1,9	1,9
weight motor + pump tube	kg	6,5	8,5
p400 char	acteristic curve no.	S2	S2
max. delivery rate	l/min	60	65
max. delivery head	m wc	10	10
max. viscosity	mPas	700	700
max. density	g/cm <sup>3</sup>	1,9	1,9
weight motor + pump tube	kg	5,5	7,5



C

Feed-screw drum pumps in stainless steel and PP



### Important:

- These drum pumps are not explosion-proof.
- Do not pump inflammable liquids.
- For explosion-proof drum pumps see pages 26 and 27.

### Complete-drainage drum pumps in stainless steel and PP



### **Product profile**

A drum pump always consists of a pump tube and a drive motor. They are connected by a quick release coupling. All pump tubes can be combined with all motors. The completedrainage pump tube is fitted with a foot valve. This can be opened or closed manually with a lever.

For drum pump accessories see pages 28-34.

### Advantages



- no inner-tube
- easily accessible shaft
- easy to clean
- solid shaft
- robust mechanical seal



- multistage design
- therefore lower speed, less wear, lower noise and longer life
- more stages possible, gives more pressure



- quick release coupling
- speedy connection
- only 1/4 turn
- robust design
- rugged bow-gear coupling
- suitable for aggressive envi-
- ronments

#### OPERATING DATA PUMP TUBES pump tube drive number of t max. weight immersion depth in mm 700 1200 kg 1000 shaft impellers **RE-PP-R-SS** SS 3 50 2,5 615-0016 615-0017 615-0018 RE-PP-R-HC HC 3 50 2,5 615-0019 615-0020 615-0021 RE-SS-R SS 3 100 4,2 635-0010 635-0011 635-0012

R = 3 radial impeller for high delivery head

PP = polypropylene, SS = stainless steel 1.4571, HC = Hastelloy C-4 special immersion depth on request

## OPERATING DATA DRIVE MOTORS

universal motors	p310	p310-A	p310-SR	p400	p400-A	p400-A-SR	p400-A-MA	compressed air motor	d600
power voltage protection class	520 Watt 230V / 50Hz IP 24	520 Watt 230V / 50Hz IP 24	520 Watt 230V / 50Hz IP 24	850 Watt 230V / 50Hz IP 24	850 Watt 230V / 50Hz IP 24	850 Watt 230V / 50Hz IP 24	700 Watt 230V / 50Hz IP 54	power air pressure air cosumption switch	600 Watt 3 – 7 bar 10 l/sec
weight LVR order-no.	3,5 kg yes 500-0016	3,5 kg no 500-0017	3,5 kg no 500-0054	4,0 kg yes 500-0023	4,0 kg no 500-0024	4,0 kg no 500-0056	5,8 kg no 500-0052	weight order-no.	1,7 kg 520-0016

LVR = low voltage release, other voltages see page 8

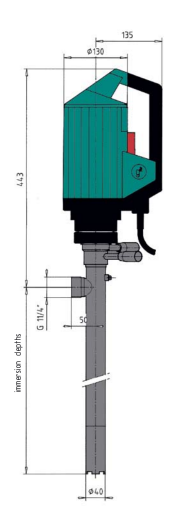






The complete-drainage drum pump should be used when drums need to be completely emptied. Thereby the cost of waste material and contamination of the environment will be reduced. With materials in PP or SS, the pumps are suitable for handling a wide range of applications.

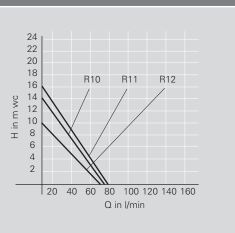
OPERATING I DRUM PUMP	DATA PS		
pump tube drive motor		RE-PP-R SS/HC	RE-SS-R
p310	characteristic curve no.	R10	R10
max. delivery rate	l/min	70	70
max. delivery head	m wc	14	14
max. viscosity	mPas	250	250
max. density	g/cm <sup>3</sup>	1,6	1,6
weight motor + pum	np tube kg	5,8	7,7
p400	characteristic curve no.	R11	R11
max. delivery rate	l/min	80	80
max. delivery head	m wc	16	16
max. viscosity	mPas	700	700
max. density	g/cm <sup>3</sup>	2,0	2,0
weight motor + pum	np tube kg	6,3	8,2
d600	characteristic curve no.	R12	R12
max. delivery rate	l/min	70	70
max. delivery head	m wc	10	10
max. viscosity	mPas	400	400
max. density	g/cm <sup>3</sup>	1,9	1,9
weight motor + pum	np tube kg	4,0	5,9



C

Completedrainage drum pumps in stainless steel and PP

## CHAR. CURVES R



### Important:

- These drum pumps are not explosion-proof.
- Do not pump inflammable liquids.
- For explosion-proof drum pumps see pages 26 and 27.

### Mixing drum pumps in stainless steel and PP

(sealless version see seperate brochure)



A drum pump always consists of a pump tube and a drive motor. They are connected by a quick release coupling. All pump tubes can be combined with all motors. The mixing drum pump is fitted with mixing apertures. By moving a sliding sleeve with a lever, these holes can be opened or closed. Open is for mixing inside the drum and closed is for pumping out of the drum. All this can be achieved with one unit.

For drum pump accessories see pages 28 – 34.

### **Advantages**



- no inner-tube
- easily accessible shaft
- easy to clean
- solid shaft
- robust mechanical seal



- magnetic clutch
- hermetically sealed
- for gaseous and dangerous liquids
- no leakage



### • multistage design

- therefore lower speed, less wear, lower noise and longer life
- more stages possible,gives more pressure
- also with feed-screw for medium viscosity liquids



### • quick release coupling

- speedy connection
- only 1/4 turn
- robust design
- rugged bow-gear coupling
- suitable for aggressive environments

OPERATING DATA PUMP TUBES												
pump tube	drive shaft	tube ø mm	number of impellers	t max °C	weight kg	immersion o 700	depth in mm 1000	1200				
MP-PP-A	SS	50	1	50	2,3							
MP-PP-R	SS	50	3	50	2,3	on	demand					
MP-SS-A	SS	50	1	100	4,2							
MP-SS-R	SS	50	3	100	4,5							
A = 1 axial impe	eller for h	igh delive	ry rate									
R = 3 radial imp	eller for	high deliv	ery head									
PP = polypropyl	ene, SS	= stainles	s steel 1.4571	1								
special immersi	on depth	on reque	st									

## OPERATING DATA DRIVE MOTORS

universal motors	p310	p310-A	p310-SR	p400	p400-A	p400-A-SR	p400-A-MA	compressed air motor	d600
power voltage protection	520 Watt 230V / 50Hz IP 24	520 Watt 230V / 50Hz IP 24	520 Watt 230V / 50Hz IP 24	850 Watt 230V / 50Hz IP 24	850 Watt 230V / 50Hz IP 24	850 Watt 230V / 50Hz IP 24	700 Watt 230V / 50Hz IP 54	power air pressure air cosumption	600 Watt 3 – 7 bar 10 l/sec
class weight LVR order-no.	3,5 kg yes 500-0016	3,5 kg no 500-0017	3,5 kg no 500-0054	4,0 kg yes 500-0023	4,0 kg no 500-0024	4,0 kg no 500-0056	5,8 kg no 500-0052	switch weight order-no.	yes 1,7 kg 520-0016
								order rie.	020 0010

### retrofit kit for magnetic clutch

order-no. 760-0050, LVR = low voltage release, other voltages see page 8







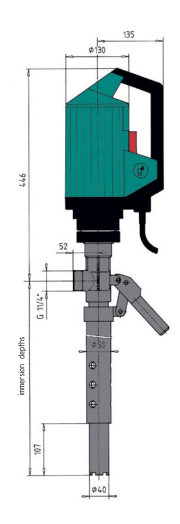


The mixing drum pump should be used for emulsions, dispersions or suspensions such as paints and lacquers. These liquids tend to separate when left to stand. With the mixing drum pump these liquids can first be mixed and then pumped with a single unit.

The pump tube in SS combined with an explosion-proof motor can be used for inflammable liquids (see page 26/27).

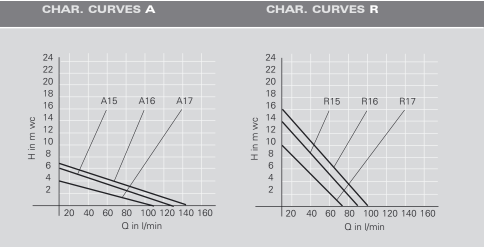
For chemical resistance of these pumps refer to the resistance table.

OPERATII DRUM PL						
pump tube drive motor			MP-PP-A	MP-PP-R	MP-SS-A	MP-SS-R
р310	characteristic	curve no.	A15	R15	A15	R15
max. delivery r	ate	l/min	130	90	130	90
max. delivery h	nead	m wc	6	14	6	14
max. viscosity		mPas	300	250	300	250
max. density		g/cm <sup>3</sup>	1,3	1,6	1,3	1,6
weight motor	+ pump tube	kg	5,8	5,8	8,0	8,2
p400	characteristic	curve no.	A16	R16	A16	R16
max. delivery r	ate	l/min	145	100	145	100
max. delivery h	nead	m wc	7	15	7	15
max. viscosity		mPas	700	700	700	700
max. density		g/cm <sup>3</sup>	1,6	2,0	1,6	2,0
weight motor	+ pump tube	kg	6,3	6,3	8,5	8,7
d600	characteristic	curve no.	A17	R17	A17	R17
max. delivery r	ate	l/min	110	70	105	70
max. delivery h	nead	m wc	4	10	4	10
max. viscosity		mPas	500	400	500	400
max. density		g/cm <sup>3</sup>	1,5	1,9	1,5	1,9
weight motor	+ pump tube	kg	4,0	4,0	6,2	6,4



C

Mixing drum pumps in stainless steel and PP



### Important:

- These drum pumps are not explosion-proof.
- Do not pump inflammable liquids.
- For explosion-proof drum pumps see pages 26 and 27.

## Explosion-proof drum pumps in SS and HC



(sealless version see seperate brochure)



### **Product profile**

An explosion-proof drum pump always consists of a pump tube made of stainless steel or Hastelloy C of ATEX category 1/2 (licenced for "Zone 0") and an explosion-proof drive motor of ATEX category 2 (licenced for "Zone 1") according to IEC and VbF standards. Modern compressed air motors comply with the requirements of ATEX category 2 and can also be used inside a hazardous area. They are connected by a quick release coupling. All pump tubes can be combined with all motors.

### **Advantages**



- no inner-tube
- easily accessible shaft
- easy to clean
- solid shaft
- robust mechanical seal



### multistage design

- therefore lower speed, less wear, lower noise and longer life
- more stages possible,gives more pressure



### • quick release coupling

- speedy connection
- only 1/4 turn
- robust design
- rugged bow-gear coupling
- suitable for aggressive environments

OPERA PUMP						ATE	Ex 2 II G	1/2 c T3
pump tube	)	drive shaft	number of impellers	t max °C	weight kg	immersi 700	on depth in n 1000	nm 1200
SS-A	(AtEx)	SS	1	100	3,0	630-0001	630-0002	630-0003
SS-R	(AtEx)	SS	3	100	3,3	635-0001	635-0002	635-0003
HC-A	(AtEx)	HC	1	100	3,2	640-0001	640-0002	640-0003
MP-SS-A	(AtEx)	SS	1	100	4,2	630-0007	630-0008	630-0009
MP-SS-R	(AtEx)	SS	3	100	4,5	635-0007	635-0008	635-0009
SS-S	(AtEx)	SS	1	100	3,0	630-0035	630-0036	630-0037
R = 3 radia	al impeller less steel	for high 1.4571, I	lelivery rate delivery head HC = Hastello equest					

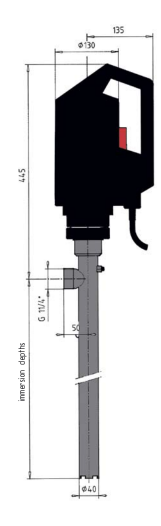
universal motor	Ex700		compressed air motor	d600	
power voltage Ex-protection protection class weight LVR order-no.	700 Watt 230V / 50Hz EEx de IIC T5 IP54 6,0 kg yes 510-0010	a E a v	power air pressure Ex-protection air cosumption weight switch order-no.	600 Watt 3 – 7 bar yes 10 l/sec 1,7 kg yes 520-0016	
Please note: Explosion proof pl system BBC, 3 po order-no. 815-000	ble				



**Explosion-proof drum pumps** should be used for pumping inflammable liquids according to VbF or when an explosion-proof drum pump is specified.

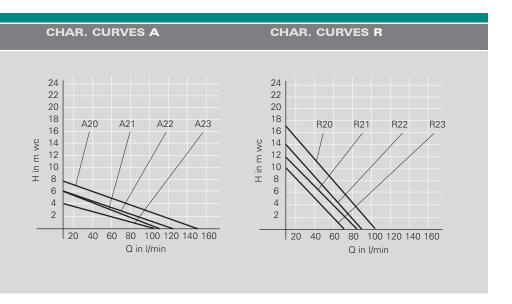
**Explosion-proof mixing drum pumps** should be used for inflammable emulsions, dispersions or suspensions like paints and lacquers when mixing before pumping is necessary. When working with explosion-proof drum pumps, the **accessories** detailed on pages 30 and 31 should be used. For chemical resistance of these pumps refer to the resistance table.

numn tuho		SS-A	SS-R	MP-SS-A	MP-SS-R
pump tube drive motor		HC-A	55-K	IVIP-55-A	IVIP-SS-R
Ex700 characteristic	curve no.	A20	R20	A22	R22
max. delivery rate	l/min	150	100	125	90
max. delivery head	m wc	8	17	7	14
max. viscosity	mPas	600	500	600	500
max. density	g/cm <sup>3</sup>	1,3	1,6	1,3	1,6
weight motor + pump tube	kg	9,0	9,2	10,2	10,5
d600 characteristic	curve no.	A21	R21	A23	R23
max. delivery rate	l/min	110	80	105	70
max. delivery head	m wc	5	12	4	10
max. viscosity	mPas	500	400	500	400
max. density	g/cm <sup>3</sup>	1,5	1,9	1,5	1,9
weight motor + pump tube	kg	4,7	4,9	5,9	6,2

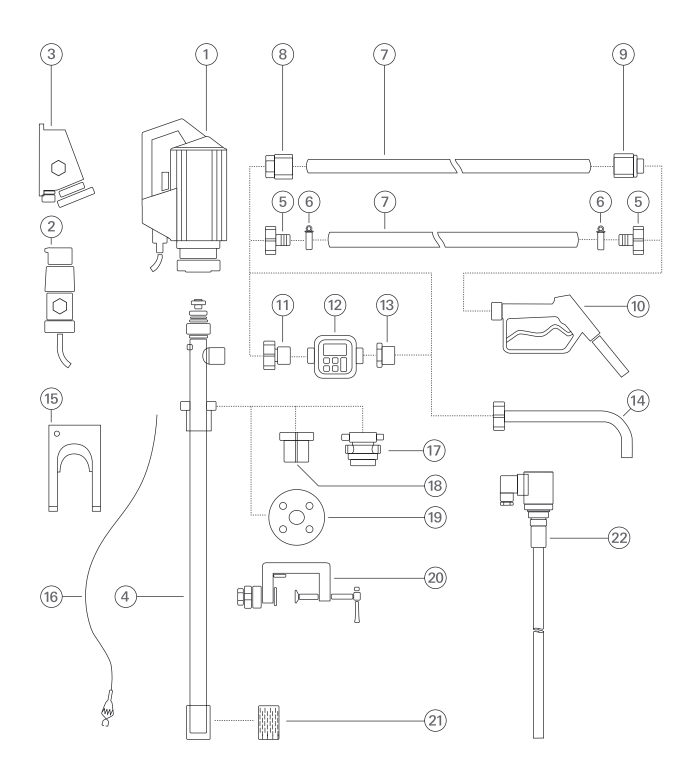


C

Explosionproof drum pumps in SS and HC



### Accessories



- 1 Drive motor
- 2 Explosion-proof plug
- 3 Explosion-proof socket
- 4 Pump tube
- **5** Hose connector
- 6 Hose clamps
- 7 Hose

- 8 Hose fittings
- 9 Hose fittings
- 10 Nozzle
- 11 Flow meter connection
- 12 Flow meter
- 13 Reducing piece
- 14 Discharge spout

- 15 Wall bracket
- 16 Equipotential bounding cable
- 17 Emission proof drum adapter
- 18 Drum adapter
- 19 Installation flange
- 20 Clamping device
- 21 Foot strainer
- 22 level switch



description	data		order-no.
Hose connector	PP	ND 19	825-0005
with wing nut		ND 25	825-0006
for connecting the hoses		ND 32	825-0007
to the drum pump	PVDF	ND 19	825-0008
	ועטו	ND 25	825-0009
		ND 32	825-0010
	stainless steel	ND 19	825-0011
		ND 25	825-0012
		ND 32	825-0013
	НС	ND 19	on demand
		ND 25	825-0015
		ND 32	on demand
11 644		IT C 44/4	005 0004
Hose fittings for linking electrically conductive	stainless steel 1.4571 for hose ND 25	IT G 11/4 OT G 1	825-0001 825-0020
hoses to ensure elimination of	TOT HOSE ND 25	IT G 1	825-0020 825-0021
electrostatic charges.		11 0 1	025-0021
For mineral oil hose, solvent hose,	brass	IT G 11/4	825-0002
chemical hose and chemical hose	for hose ND 25	OT G 1	825-0022
high-resistant.		IT G 1	825-0023
		IT = inner thre	and
		OT = outer th	
Hose clamps	stainless steel	ND 19-25	825-0003
	Stairliess Steel		
to fix hoses at the hose connector	Stairiiess Steel	ND 25-32	825-0004
	Stalliless Steel		
	Stalliless Steel		
to fix hoses at the hose connector  Hoses		ND 25-32	825-0004
to fix hoses at the hose connector  Hoses  PVC – reinforced	operating pressure max. 10 bar		
to fix hoses at the hose connector  Hoses	operating pressure	ND 25-32 ND 19	825-0004 820-0001
to fix hoses at the hose connector  Hoses  PVC – reinforced for aggressive, non-inflammable liquids like acids and caustics	operating pressure max. 10 bar	ND 25-32 ND 19 ND 25 ND 32	820-0001 820-0002 820-0003
to fix hoses at the hose connector  Hoses  PVC – reinforced for aggressive, non-inflammable liquids like acids and caustics  PVC – clear, oil resistant	operating pressure max. 10 bar operating pressure	ND 25-32  ND 19  ND 25  ND 32  ND 19	825-0004 820-0001 820-0002 820-0003 820-0028
to fix hoses at the hose connector  Hoses  PVC – reinforced for aggressive, non-inflammable liquids like acids and caustics	operating pressure max. 10 bar	ND 25-32  ND 19  ND 25  ND 32  ND 19  ND 25	825-0004 820-0001 820-0002 820-0003 820-0028 820-0027
to fix hoses at the hose connector  Hoses  PVC – reinforced for aggressive, non-inflammable liquids like acids and caustics  PVC – clear, oil resistant	operating pressure max. 10 bar operating pressure	ND 25-32  ND 19  ND 25  ND 32  ND 19	825-0004 820-0001 820-0002 820-0003 820-0028
to fix hoses at the hose connector  Hoses  PVC – reinforced for aggressive, non-inflammable liquids like acids and caustics  PVC – clear, oil resistant	operating pressure max. 10 bar operating pressure	ND 25-32  ND 19  ND 25  ND 32  ND 19  ND 25	825-0004 820-0001 820-0002 820-0003 820-0028 820-0027
Hoses  PVC – reinforced for aggressive, non-inflammable liquids like acids and caustics  PVC – clear, oil resistant for mineral oils	operating pressure max. 10 bar operating pressure max. 3 bar	ND 19 ND 25 ND 32 ND 19 ND 25 ND 32	820-0001 820-0002 820-0003 820-0028 820-0027 820-0029
Hoses  PVC – reinforced for aggressive, non-inflammable liquids like acids and caustics  PVC – clear, oil resistant for mineral oils  Mineral oil hose	operating pressure max. 10 bar  operating pressure max. 3 bar  operating pressure	ND 19 ND 25 ND 32  ND 19 ND 25 ND 32  ND 19 ND 25 ND 32	820-0001 820-0002 820-0003 820-0028 820-0027 820-0029
Hoses  PVC - reinforced for aggressive, non-inflammable liquids like acids and caustics  PVC - clear, oil resistant for mineral oils  Mineral oil hose NBR liner, electrically conductive, for petrol, diesel oil, fuel oil and petroleum	operating pressure max. 10 bar  operating pressure max. 3 bar  operating pressure max. 10 bar	ND 25-32  ND 19  ND 25  ND 32  ND 19  ND 25  ND 32  ND 19  ND 25  ND 32	820-0001 820-0002 820-0003 820-0028 820-0027 820-0029 820-0010 820-0011 820-0012
Hoses  PVC - reinforced for aggressive, non-inflammable liquids like acids and caustics  PVC - clear, oil resistant for mineral oils  Mineral oil hose NBR liner, electrically conductive, for petrol, diesel oil, fuel oil and petroleum  Solvent hose	operating pressure max. 10 bar  operating pressure max. 3 bar  operating pressure max. 10 bar	ND 19 ND 25 ND 32 ND 19	820-0004 820-0001 820-0002 820-0003 820-0027 820-0029 820-0010 820-0011 820-0012 820-0004
Hoses  PVC – reinforced for aggressive, non-inflammable liquids like acids and caustics  PVC – clear, oil resistant for mineral oils  Mineral oil hose NBR liner, electrically conductive, for petrol, diesel oil, fuel oil and petroleum  Solvent hose EPDM liner, electrically conductive,	operating pressure max. 10 bar  operating pressure max. 3 bar  operating pressure max. 10 bar	ND 25-32  ND 19  ND 25  ND 32  ND 19  ND 25  ND 32  ND 19  ND 25  ND 32	820-0001 820-0002 820-0003 820-0028 820-0027 820-0029 820-0010 820-0011 820-0012 820-0004 820-0005
Hoses  PVC - reinforced for aggressive, non-inflammable liquids like acids and caustics  PVC - clear, oil resistant for mineral oils  Mineral oil hose NBR liner, electrically conductive, for petrol, diesel oil, fuel oil and petroleum  Solvent hose	operating pressure max. 10 bar  operating pressure max. 3 bar  operating pressure max. 10 bar	ND 19 ND 25 ND 32	820-0001 820-0002 820-0003 820-0028 820-0027 820-0029 820-0010 820-0011 820-0012
Hoses  PVC – reinforced for aggressive, non-inflammable liquids like acids and caustics  PVC – clear, oil resistant for mineral oils  Mineral oil hose NBR liner, electrically conductive, for petrol, diesel oil, fuel oil and petroleum  Solvent hose EPDM liner, electrically conductive, for alcohols, benzene, toluene, acetone, glycols, softener oils, acids, caustics etc.	operating pressure max. 10 bar  operating pressure max. 3 bar  operating pressure max. 10 bar  operating pressure max. 16 bar	ND 25-32  ND 19  ND 25  ND 32	820-0001 820-0002 820-0003 820-0028 820-0027 820-0029 820-0010 820-0011 820-0012 820-0004 820-0005 820-0006
Hoses  PVC – reinforced for aggressive, non-inflammable liquids like acids and caustics  PVC – clear, oil resistant for mineral oils  Mineral oil hose NBR liner, electrically conductive, for petrol, diesel oil, fuel oil and petroleum  Solvent hose  EPDM liner, electrically conductive, for alcohols, benzene, toluene, acetone, glycols, softener oils, acids, caustics etc.  Chemical hose	operating pressure max. 10 bar  operating pressure max. 3 bar  operating pressure max. 10 bar  operating pressure max. 16 bar	ND 19 ND 25 ND 32	820-0001 820-0002 820-0003 820-0028 820-0027 820-0029 820-0010 820-0011 820-0012 820-0004 820-0005 820-0006
Hoses  PVC - reinforced for aggressive, non-inflammable liquids like acids and caustics  PVC - clear, oil resistant for mineral oils  Mineral oil hose NBR liner, electrically conductive, for petrol, diesel oil, fuel oil and petroleum  Solvent hose EPDM liner, electrically conductive, for alcohols, benzene, toluene, acetone, glycols, softener oils, acids, caustics etc.  Chemical hose PE-X liner, electrically conductive,	operating pressure max. 10 bar  operating pressure max. 3 bar  operating pressure max. 10 bar  operating pressure max. 16 bar	ND 19 ND 25 ND 32	820-0001 820-0002 820-0003 820-0028 820-0027 820-0029 820-0010 820-0011 820-0012 820-0004 820-0005 820-0006
Hoses  PVC – reinforced for aggressive, non-inflammable liquids like acids and caustics  PVC – clear, oil resistant for mineral oils  Mineral oil hose NBR liner, electrically conductive, for petrol, diesel oil, fuel oil and petroleum  Solvent hose  EPDM liner, electrically conductive, for alcohols, benzene, toluene, acetone, glycols, softener oils, acids, caustics etc.  Chemical hose	operating pressure max. 10 bar  operating pressure max. 3 bar  operating pressure max. 10 bar  operating pressure max. 16 bar	ND 19 ND 25 ND 32	820-0001 820-0002 820-0003 820-0028 820-0027 820-0029 820-0010 820-0011 820-0012 820-0004 820-0005 820-0006
Hoses  PVC - reinforced for aggressive, non-inflammable liquids like acids and caustics  PVC - clear, oil resistant for mineral oils  Mineral oil hose NBR liner, electrically conductive, for petrol, diesel oil, fuel oil and petroleum  Solvent hose EPDM liner, electrically conductive, for alcohols, benzene, toluene, acetone, glycols, softener oils, acids, caustics etc.  Chemical hose PE-X liner, electrically conductive,	operating pressure max. 10 bar  operating pressure max. 3 bar  operating pressure max. 10 bar  operating pressure max. 16 bar	ND 19 ND 25 ND 32	820-0001 820-0002 820-0003 820-0028 820-0027 820-0029 820-0010 820-0011 820-0012 820-0004 820-0005 820-0006
Hoses  PVC – reinforced for aggressive, non-inflammable liquids like acids and caustics  PVC – clear, oil resistant for mineral oils  Mineral oil hose NBR liner, electrically conductive, for petrol, diesel oil, fuel oil and petroleum  Solvent hose EPDM liner, electrically conductive, for alcohols, benzene, toluene, acetone, glycols, softener oils, acids, caustics etc.  Chemical hose PE-X liner, electrically conductive, for approx. 95% of all industrial chemicals	operating pressure max. 10 bar  operating pressure max. 3 bar  operating pressure max. 10 bar  operating pressure max. 16 bar	ND 19 ND 25 ND 32	820-0001 820-0002 820-0003 820-0028 820-0027 820-0029 820-0010 820-0011 820-0012 820-0004 820-0005 820-0006
Hoses  PVC – reinforced for aggressive, non-inflammable liquids like acids and caustics  PVC – clear, oil resistant for mineral oils  Mineral oil hose NBR liner, electrically conductive, for petrol, diesel oil, fuel oil and petroleum  Solvent hose EPDM liner, electrically conductive, for alcohols, benzene, toluene, acetone, glycols, softener oils, acids, caustics etc.  Chemical hose PE-X liner, electrically conductive, for approx. 95% of all industrial chemicals  Chemical hose high resistant	operating pressure max. 10 bar  operating pressure max. 3 bar  operating pressure max. 10 bar  operating pressure max. 16 bar  operating pressure max. 16 bar	ND 19 ND 25 ND 32  ND 19 ND 25 ND 32	820-0001 820-0002 820-0003 820-0028 820-0027 820-0029 820-0010 820-0011 820-0012 820-0004 820-0005 820-0006 820-0006









Accessories

### Nozzles

**PP** connection: house liner ND 25

for neutral and aggressive liquids operating pressure: max. 3 bar like acids, caustics etc., temperature: max. 50  $^{\circ}$ C

housing: polypropylene, viscosity: max. 750 mPas seals: FPM, flow rate: max. 50 l/min

other seals on request

PP / FPM / stainless steel 830-0038

PP / FPM / hastelloy C 830-0055

**PVDF** connection: outer thread G 1 1/4 830-0029

for highly-aggressive liquids, operating pressure: max. 3 bar housing: polyvinylenidene fluoride, temperature: max. 50 °C

seals: FPM, viscosity: max. 750 mPas other seals on request flow rate: max. 50 l/min

SS connection: outer thread G 1 1/4 830-0030

for solvents etc., operating pressure: max. 3 bar housing:stainless steel, temperature: max. 70  $^{\circ}$ C

seals: FPM, viscosity: max. 750 mPas other seals on request flow rate: max. 50 l/min

Aluminiumconnection: hose liner ND 19830-0042for oils and neutral liquids,hose liner ND 25830-0043

housing: aluminium, operating pressure: max. 3 bar seals: NBR temperature: max. 60 °C viscosity: max. 750 mPas

Brassconnection: inner thread G 11/4830-0037for solvents etc.,hose liner ND 19830-0014

flow rate:

housing: brass, nickel plated hose liner ND 25 830-0003 seals: PTFE hose liner ND 32 830-0004

operating pressure: max. 4 bar temperature: max. 80 °C viscosity: max. 750 mPas flow rate: max. 80 l/min

max. 60 l/min









### Necessary accessories for explosion-proof barrel pumps

Explosion-proof plug	BBC system STAHL system	3-pole	815-0009
round plug		5-pole	815-0011
EEx de IIC T6		3-pole	815-0001
splash proof IP 65		5-pole	815-0002
Explosion-proof socket socket EEx de IIC T6 splash proof IP 65	BBC system STAHL system	3-pole 5-pole 3-pole 5-pole	815-0010 815-0012 815-0003 815-0004







description	data		order-no.	gri
Equipotential bonding cable for electrcally conductive connection between pump and drum or container, prevent electrostatic charges	1,5 m with clips		815-0005	
Foot strainer to protect drum pump for coarse impurities	PP, ø 40 mm stainless steel, ø 40 mm		840-0002 840-0003	THE RESERVE OF THE PARTY OF THE
Wall bracket for safe keeping of drum pumps	steel varnished		840-0004	
Barrel adapter for fixing a drum pump in the barrel opening	PP, ø 40 mm, outer thread SS, ø 40 mm, outer thread		840-0006 840-0005	8
Clamping device to fix a drum pump in an opentopped barrel or container	stainless steel, for pump tube ø 40 mm		840-0008	
<b>Discharge spout</b> with wing nut connection thread G 11/4	stainless steel		840-0022	
Installation flange for fixing drum pumps ND 50, NP 6	PP PVDF stainless steel HC		840-0009 840-0011 840-0013 840-0015	
Connecting flange for flanging on to piping ND 32, NP 6	PP PVDF stainless steel		840-0010 840-0012 840-0014	
Maintenance unit for compressed air motors to clean and oil the supply air	operation pressure max. 10	bar	850-0001	
Compressed air connector	outer thread G 3/8, hose lin	er ND 9	850-0002	The first
Compressed air hose	PVC-reinforced, ND 9		850-0003	
level switch	tube 1000 mm other length on request	PP PVDF stainless steel	840-0194 840-0198 840-0192	
				5 4000



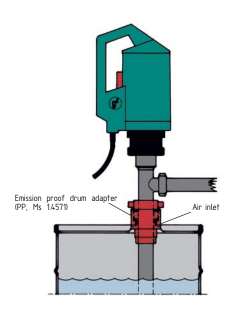






### **Emission proof drum adapter ESA**

The emission proof drum adapter ESA, locks the pump tube in the drum opening and seals the opening around the tube. ESA prevents gas from leaking out of the drum opening into the environment. To avoid a vacuum, generated when pumping the liquid out of the drum, ESA has a valve, which allows air outside to enter the drum when a low pressure is created. If no liquid is pumped from the drum, then the valve remains closed and keep the gas inside the drum. ESA is available in different materials for all pump tubes with tube diameter 40 mm.



### Emission proof drum adapter

for drum opening G 2 and pump tube ø 40 mm

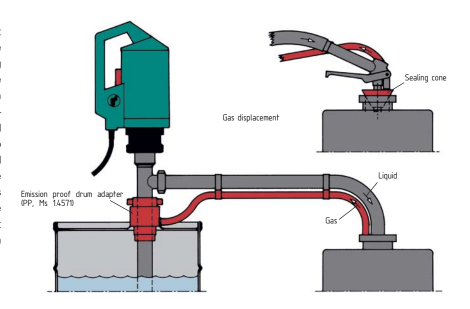
 PP
 840-0095

 brass
 840-0096

 stainless steel
 840-0097

### Gas displacement system GPA

The drum adapter with gas displacement system GPA secures the pump tube in the drum opening and also seals the opening around the pump tube. The GPA allows the exchange of gas via a small hose between the container to be emptied and the container to be filled. The gas volume displaced by filling the container may flow back into the container where the liquid is pumped out. With the GPA it is possible to create a closed circulation system which prevents any flammable gas from escaping into the environment. GPA is available in different materials for all pump tubes with 40 mm tube diameter.



### Gas displacement barrel adapter

for drum opening G 2 with hose liner ND 9 for gas displacement hose

Emission proof sealing cone

Gas displacement hose ND 9

Solvent hose for gas displacement ND 9

Gas displacement nozzle

outlet tube ø 20 mm

 PP
 840-0098

 brass
 840-0099

 stainless steel
 840-0100

PP 840-0101 PTFE electrically conductive 840-0102

PVC-reinforced 850-0003

NBR liner, conductive 820-0014

PP, with hose liner ND 25 830-0031 SS, with outer thread G 1 830-0032

### Flow meter

### Flow meter electronic FM

G grün-pumpen

The flow meter type FM is used to measure the volume of thin, low viscosity liquids. It can be mounted onto a drum pump or integrated into the pipeline.

The measuring principle is based on a radial turbine impeller. Because of the very low pressure losses it can be used with a very low pre-pressure. The pressure created when emptying a container is sufficient.

The measured value is transmitted sealless and contactless through magnets, so that there is a leakage-free separation between the wet and the dry area.

The conversion of the measured value is done through an electronic part with a display on it. Power is provided by extra long life lithium-batteries (service life 5 years).

The display is clear and readable and has two lines. The first big line (12 mm figures,

6-digit) shows the topical datas in litre. The second smaller line (6 mm figures, 6-digit) shows the total volume or a user-orientated partial-sum.

The clear foil-keyboard is easy to handle.

The display housing can be rotated in 90° steps.

Easy calibration regarding to the liquid.

For processing of measured values the flow meter can be fitted with an impulse-adapter

For different liquids there are different materials



### **POM**

for diesel oil, fuel oil, anti-freeze and other neutral liquids

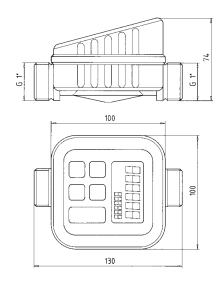
### PP

for acids and caustics

### **PVDF**

for highly aggressive acids, caustics and solvents

OPERATING DATA FLOW METER							
Туре		FM - POM	FM - PP	FM - PVDF			
measuring principle	radia	radial turbine impeller					
material:	nousing	POM	PP	PVDF			
1	turbine	POM	PP	PVDF			
:	shaft	SS	HC	HC			
:	seal	NBR	FPM	FPM			
flow range		2	20 – 125 l/min				
viscosity		1	max 20 mPas				
accuracy			±1 %				
operating pressure			max. 2 bar				
burst pressure		10 bar	4 bar	4 bar			
temperature			-10 to +40 °C				
connection		OI	uter thread G 1				
weight			0,3 kg				
order-no.		860-0007	860-0008	860-0009			
POM = Polyoxymethylene PP = Polypropylene PVDF = Polyvinylidene fluori	NBR = Pe	stelloy C-4 erbunan uorine rubber	SS = stainless	steel 1.4571			



D

Accessories/ Flow meter

## OPERATING DATA CONNECTION PIECES FOR FLOW METER

description	flow meter	connecting thread	material	order-no.
flow meter connection onto the drum pump (inlet)	FM-PP FM-PVDF	inner thread G 1 1/4 - G 1	PP PVDF, FPM	825-0048 825-0066
reducing piece (outlet)	FM-PP FM-PVDF	inner thread G 1 - outer thread G 1 1/4	PP PVDF, FPM	825-0068 825-0069

### Flow meter

## Flow meter electronic EDM Explosion-proof EEx ia IIC T6

The flow meter type EDM is used to measure the volume of thin, low viscosity and also inflammable liquids. It is mainly designed to integrate into a pipeline or hoseline.

The measuring principle is based on an axial turbine impeller. Because of the very low pressure losses it can be used with a very low pre-pressure.

The measured value is transmitted sealless and contactless through magnets, so that there is a leakage-free separation between the wet and the dry area.

The conversion of the measured value is done through an electronic part with a display on it. Power is provided by extra long life lithium power cells (service life up to 4.000 hours).

Nylon

for neutral liquids

The display shows a resetable batch total and a non-resetable cumulative total.

Easy calibration regarding to the liquid.

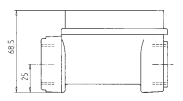
For processing of measured values the flow meter can be fitted with an impulse-adapter.

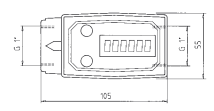
For different liquids there are different materials.



Stainless steel (SS)

for aggressive liquids





type		EDM-Nylon	EDM-SS
measuring princ	ciple	axial turbine impeller	axial turbine impeller
material:	<ul><li>housing</li></ul>	Nylon	stainless steel
	• turbine	Nylon	PVDF
• bearing		ceramic	ceramic
	• shaft	tungsten carbide	tungsten carbide
	• magnet	ferrit	PVDF covered
flow range		10 – 190 l/min	10 – 190 l/min
viscosity		max 2000	mPas
accuracy		±1 %	±1 %
operation pressure		10 bar	50 bar
temperature		-10 to +60 °C	-10 to +60 °C
connection		inner thread G1	inner thread G1
protection class	3	_	EEx ia IIC T6
weight		0,3 kg	1,0 kg
order-no.		860-0003	860-0006



## Questionaire for our offer

<b>1. Med</b> 1.1 1.2	dium  Type  Concentration				chemical	formula		%
1.3 1.4 1.5	Density Viscosity Operating temperature				mPas/cP	at	°C	g/cm <sup>3</sup>
1.6 1.7 1.8	Suspended solids  Does the medium tend to crystalize  Which materials according to your e		hard yes sistant agai	soft no nst the medium	particle si at (tubes, fittings)?	ze	mm	°C
2. Ope	erating conditions							
2.1	Capacity flow						$m^3/h$	or I/min
2.2 2.3	Delivery head (including pipework re Operating conditions?	esistance) portable		permatent	vertical		horizonta	m wc
2.4 2.5 2.6	Immersion depth Drum bunghole diameter Strainer		mm	flange	yes	no		
2.7	Operating hours per day		yes	no clo	sing frequency			
0.11								
3. Mot	AC	DC		thr	ee phase current		compres	sed air
3.2.1		/ Frequency		Hz	co priaso carrerit		compres	Jou un
3.2.2	Pressure							bar
3.3	Flame proof required? Class of hazard:		yes	no Protection:				
Specia	Il requirements:							
4. Offe	er to							
Compa								
Addres			Tal-f-					
Teleph	none:		Telefax:					
Date:			Signatui	re:				

E

Questionaire

grün-pumpen gmbh

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