#### Advantages of grün-drum pumps





mechanical seal









· more stages possible, gives more pressure

multistage design



singlestage design



quick release coupling



quick release coupling





rigid connection

#### • multistage design lower noise

• no inner-tube • easily accessible shaft

• easy to clean

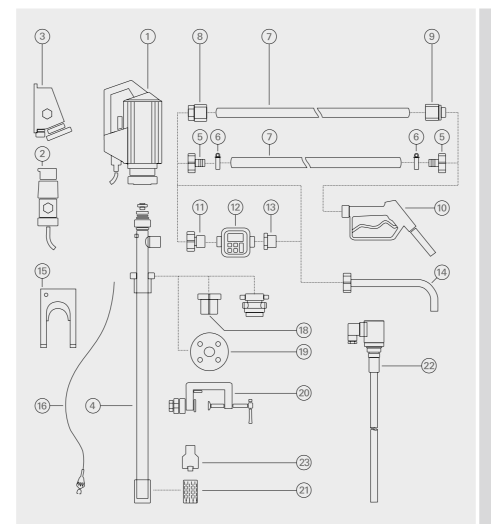
mechanical seal

solid shaft

• singlestage design • big discharge flows

- with feed-screw
- for medium-viscous liquids
- smooth pumping of liquids
- low noise with three-phase motor
- quick release coupli speedy connection
- robust design
- · rugged bow-gear coupl · suitable for aggressive environments
- magnetic coupling
- · hermetically sealed
- for gaseous and dangerous liquids
- no leakage
- · Eccentric screw barrel pump with quick release coupling
- removable drive motor
- · easy and safe handling with the separate pump tube
- no lifting device necessary
- it's possible to drive several pump tubes with only one motor
- rigid connection of drive motor and pump tube

#### 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
- 23 Foot valve

#### grün-pumpen gmbh Otto-Schott-Str. 19 D-97877 Wertheim

Phone (00 49) 93 42 / 93 51 6-0 Fax (00 49) 93 42 / 93 51 6-29 info@gruen-pumpen.de www.gruen-pumpen.de



## DRUM PUMPS

FOR EACH LIQUID THE RIGHT DRUM PUMP

# Big power light weight

Eccentric screw drum pumps



Grease, cremes, non flowable media

High pressure drum pumps













### Traditional drum pumps

Drum pumps with mechanical seal					
	Applications	PP for aggressive liquids like acids, caustics, vegetable oils, paints PVDF highly aggressive liquids like concentrated or mixed acids, SS acids, caustics, fruit-juices, milk, paints, thin-bodied oils,			
	Pump tubes	tube: seal: immersion depth:	polypropylene ( <b>PP</b> ), polypropylene ( <b>SS</b> ) mechanical seal 700, 1000, 1200 mm and		ш
	Drive motors	electrical: pneumatical:	•	olt / 50 Hz, 115 Volt / 60 Hz olt / 50 Hz, 115 Volt / 60 Hz ar compressed air	
	Performance	delivery rate delivery head viscosity	max. 150 l/min max. 27 mWS max. 700 mPas	new: also with foot valve for completely empty barrels.	

#### Modern multipurpose drum pumps

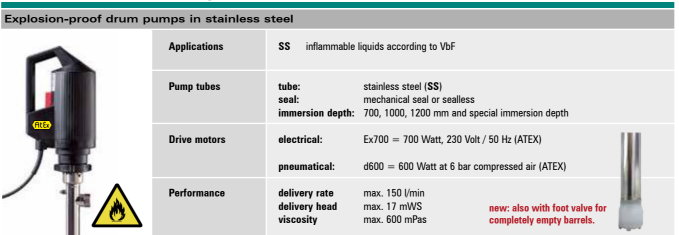
Sealless drum pumps				
The second of th	Applications	PVDF highly aggres	ive liquids like acids, caustics, vegetable oils, paints essive liquids like concentrated or mixed acids, tics, fruit-juices, milk, paints, thin-bodied oils,	
	Pump tubes	tube: seal: immersion depth:	polypropylene (PP), polyvinylidenefluoride (PVDF), stainless steel (SS) sealless 700, 1000, 1200 mm and special immersion depth	
	Drive motors	electrical: pneumatical:	$\begin{array}{l} p310 = 520 \; \text{Watt, } 230 \; \text{Volt}  /  50 \; \text{Hz, } 115 \; \text{Volt}  /  60 \; \text{Hz} \\ p400 = 850 \; \text{Watt, } 230 \; \text{Volt}  /  50 \; \text{Hz, } 115 \; \text{Volt}  /  60 \; \text{Hz} \\ d600 = 600 \; \text{Watt at 6 bar compressed air} \end{array}$	
	Performance	delivery rate delivery head viscosity	max. 150 l/min max. 27 mWS max. 800 mPas	

## For toxical liquids

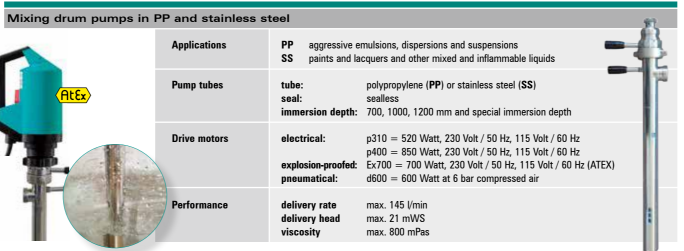
Drum pumps with magnetic coupling					
	Applications	suitable for pumping toxic, gaseous and hazardous liquids due to being hermetically sealed with no leakage.			
	Pump tubes	tube: immersion depth:	polypropylene ( <b>PP</b> ), stainless steel ( <b>SS</b> ) 700, 1000, 1200 mm and special immersion depth		
	Drive motors	electrical: pneumatical:	$\begin{array}{l} p310 = 520 \; \text{Watt, } 230 \; \text{Volt}  /  50 \; \text{Hz, } 115 \; \text{Volt}  /  60 \; \text{Hz} \\ p400 = 850 \; \text{Watt, } 230 \; \text{Volt}  /  50 \; \text{Hz, } 115 \; \text{Volt}  /  60 \; \text{Hz} \\ d600 = 600 \; \text{Watt at 6 bar compressed air} \end{array}$		
	Performance	delivery rate delivery head viscosity	max. 150 l/min max. 22 mWS max. 50 mPas		

## For each problem the right solution.

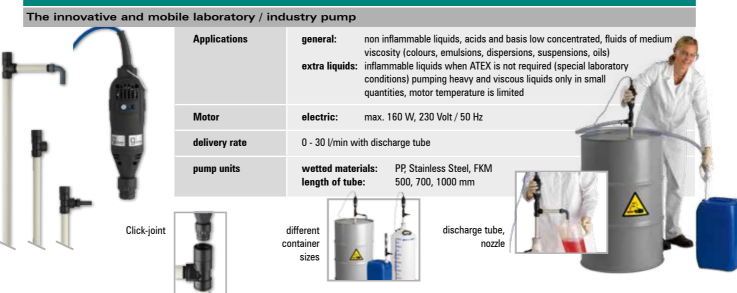
### For inflammable liquids



#### For mixed liquids



### **GLP25 - for many applications**





#### For slightly viscous liquids

Feed-screw drum pumps in PP und stainless steel					
	Applications	PP aggressive medium-viscosity liquids and paints, vegetable oils, cosmetics, SS paints, lacquers, fruit-juices, oils, vegetable oils, cosmetics, foods,			
	Pump tubes	tube: seal: immersion depth:	polypropylene ( <b>PP</b> ) or stainless steel ( <b>SS</b> ) mechanical seal or sealless 700, 1000, 1200 mm and special immersion depth		
	Drive motors	electrical: pneumatical:	p400 = 850 Watt, 230 Volt / 50 Hz, 115 Volt / 60 Hz, (universal motor) pd500 = 0,55 kW, single 230 V / 50 Hz or three-phase 400 V / 50 Hz d600 = 600 Watt at 6 bar compressed air		
	Performance	delivery rate delivery head viscosity	max. 115 I/min max. 14 mWS max. 1500 mPas		

New connection technology: metal replaces plastic, robust for use in harsh environments

#### For medium-viscosity liquids

