DRUM PUMPS





Drum pumps with mechanical seal **Applications** for aggressive liquids like acids, caustics, vegetable oils, paints ... PVDF highly aggressive liquids like concentrated or mixed acids, ... acids, caustics, fruit-juices, milk, paints, thin-bodied oils, ... **Pump tubes** polypropylene (PP), polyvinylidenefluoride (PVDF), tube: stainless steel (SS) mechanical seal seal: immersion depth: 700, 1000, 1200 mm and special immersion depth **Drive motors** electrical: p310 = 520 Watt, 230 Volt / 50 Hz, 115 Volt / 60 Hzp400 = 850 Watt, 230 Volt / 50 Hz, 115 Volt / 60 Hz pneumatical: d600 = 600 Watt at 6 bar compressed air Performance max. 150 l/min delivery rate new: also with foot valve for delivery head max. 27 mWS completely empty barrels.

viscosity

Modern multipurpose drum pumps

Sealless drum pumps	The state of the s		
	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,	
<u>.</u>	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:	$\begin{array}{l} p310 = 520 \; Watt, \; 230 \; Volt / \; 50 \; Hz, \; 115 \; Volt / \; 60 \; Hz \\ p400 = 850 \; Watt, \; 230 \; Volt / \; 50 \; Hz, \; 115 \; Volt / \; 60 \; Hz \\ d600 = 600 \; Watt \; at \; 6 \; bar \; compressed \; air \end{array}$
	Performance	delivery rate delivery head viscosity	max. 150 l/min max. 27 mWS max. 800 mPas

max. 700 mPas

For toxical liquids

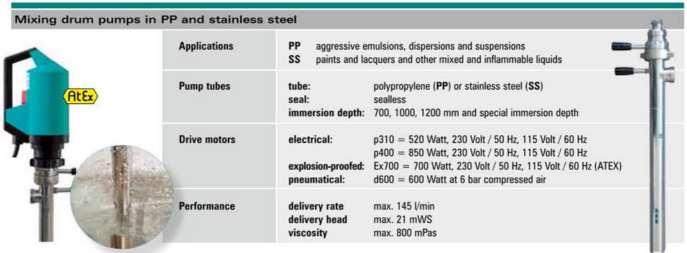
rum pumps with m	nagnetic coupling	•	
	Applications	suitable for pumping toxic, gaseous and hazardous liquids due to being hermetically sealed with no leakage.	
	Pump tubes	tube: immersion depth:	polypropylene (PP), stainless steel (SS) 700, 1000, 1200 mm and special immersion depth
	Drive motors	electrical: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

For each problem the right solution.

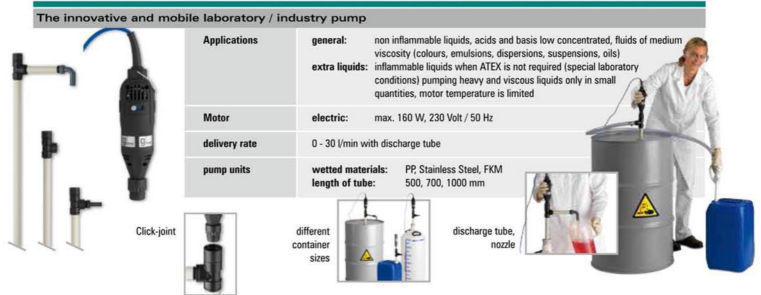
For inflammable liquids

plosion-proof dr	um pumps in stainles	ss steel			
	Applications	SS inflammable liquids according to VbF			
	Pump tubes	tube: seal: immersion depth:	stainless steel (SS) mechanical seal or sea 700, 1000, 1200 mm a	lless nd special immersion depth	
	Drive motors	electrical: pneumatical:	Ex700 = 700 Watt, 23 d600 = 600 Watt at 6	0 Volt / 50 Hz (ATEX) bar compressed air (ATEX)	
1	Performance	delivery rate delivery head viscosity	max. 150 l/min max. 17 mWS max. 600 mPas	new: also with foot valve for completely empty barrels.	L

For mixed liquids



GLP25 - for many applications





Coloca la tecnología en tus manos Mar del plata 1908 Providencia - Santiago - Chile

Fonos (56-2)22 946 2007 - (56 - 2)22 2443718 Fax - (56-2)22 2444037

Web: www.mixerchile.cl info@mixerchile.cl



For slightly viscous liquids

Applications		nedium-viscosity liquids and paints, vegetable oils, cosmetics, ers, fruit-juices, oils, vegetable oils, cosmetics, foods,
Pump tubes	tube: seal: immersion depth:	polypropylene (PP) or stainless steel (SS) 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 l/min max. 14 mWS max. 1500 mPas

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

For medium-viscosity liquids

Eccentric srew pump SB stainless steel for big capacity big quantities, often mobile use, for easy use Application oils, soaps, glycerin, glue, foods tube: stainless steel (SS) **Pump tubes** stator: PTFE stainless steel rotor: immersion depth: 100mm, 1100mm, special length on demand **Drive motors** Quick change coupling system with safety bracket (SB) 1-phase induction motor 230 V, 0,37 kW, 1400 rpm 3-phase induction motor 400 V, 0,37 kW, 1400 rpm 4 -75 l/min Performance delivery rate: delivery head: 2 - 50 bar viscosity: bis 5000 mPas with new frequency inverter

For high-viscosity liquids

Eccentric screw drum pumps in stainless steel for pumping high-viscosity liquids like resin, paints, lacquers, glue, oil, soap, shampoo, **Applications** ointment, honey, sirup, tomato paste, fruit concentrate, molasse, glucose, ... tube: stainless steel (SS) **Pump tubes** NBR-light, PTFE stators: seal: mechanical seal or packing gland immersion depth: 1000 mm and special immersion depth **Drive motors** rigid or quick release coupling other on demand 0,37 - 1,5 kW, 700 or 900 rpm, 400 Volt / 50 Hz electrical: pneumatical: 0,5 - 1,1 kW, up to 1000 rpm at 6 bar compressed air Performance delivery rate max. 50 l/min max. 12 bar delivery head viscosity max. 100.000 mPas D+ New ++ New High pressure version: grease, cremes, non flowable media Performance: delivery rate max. 15l/min, pressure max. 50 bar

Advantages of grün-drum pumps



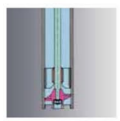


mechanical seal



sealless

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



singlestage design



multistage design

- · singlestage design
- · big discharge flows
- · multistage design
- · lower noise
- · more stages possible, gives more pressure



feed-screw





quick release coupling



- · with feed-screw
- · for medium-viscous liquids
- · smooth pumping of liquids
- · low noise with three-phase motor



magnetic coupling

- quick release coupling
- speedy connection
- · robust design
- · rugged bow-gear coupling
- · suitable for aggressive environments
- · magnetic coupling
- · hermetically sealed
- · for gaseous and dangerous liquids
- no leakage



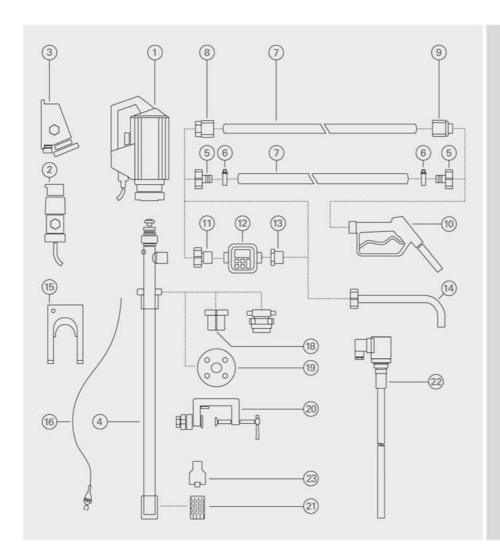
quick release coupling



rigid connection

- · 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



Coloca la tecnología en sus manos Fonos: (56-2) 2 2946 2007 - (56-2) 2 2244 3718 - (56-2) 2 2244 40 37 Mar del Plata 1908 Providencia - Santiago - Chile

Web: www.mixerchile.cl / Mail: info@mixerchile.cl



take out, what's in.