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

OPERATING DATA PUMP TUBES							
pump tube	drive shaft	feed screw	t max. °C	weight kg	immers 700	ion depth in n 1000	nm 1200
PP-S-SS PP-S-HC SS-S (ALEX)	SS HC SS	PP PP PVDF	50 50 100	1,5 1,6 3,5	610-0018 610-0045 630-0035	610-0019 610-0046 630-0036	610-0020 610-0047 630-0037
PP = polypropyl SS = stainless s special immersion	steel 1.457	1, HC = H	,				

universal motors	p400	p400-A	p400-A-SR	p400-A-MA	three-phase- motors	pd500-1	pd500-3	pd500-3-EE
power	850 Watt	850 Watt	850 Watt	700 Watt	power	0,37 kW	0,37 kW	0,37 kW
voltage	230V / 50Hz	230V / 50Hz	230V / 50Hz	230V / 50Hz	voltage	230V	430 V	400 V
protection	IP 24	IP 24	IP 24	IP 54	protection class	IP 55	IP 55	IP 55
class					protection switch	yes	no	no
weight	4,0 kg	4,0 kg	4,0 kg	5,8 kg	weight	5,0 kg	4,0 kg	4,0 kg
LVR	yes	no	no	no				
order-no.	500-0023	500-0024	500-0056	500-0052	order-no.	500-0042	500-0039	510-0009

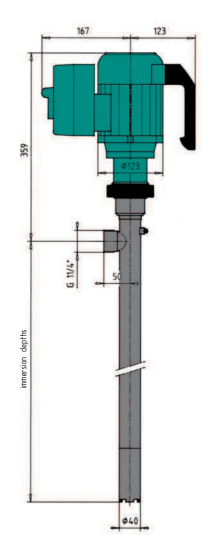


Applications

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.

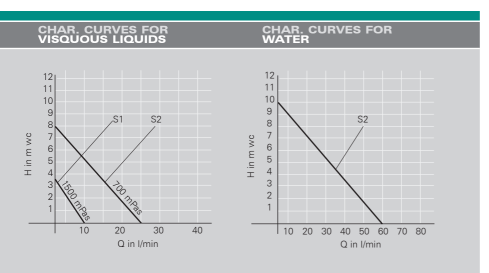
Because of the ease of access to the shaft the pump tube can be cleaned easily and quickly particulary with adhesive liquids. Specially suitable for paints, lacquers, mineral oils, vegetable oils, foods, cosmetics and many other products.

pump tube ► drive motor ▼		PP-S SS/HC	SS-S
pd500 c	haracteristic 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 ³	1,9	1,9
weight motor + pump tu	ıbe kg	6,5	8,5
p400 c	haracteristic 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 ³	1,9	1,9
weight motor + pump tu	ibe kg	5,5	7,5



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Important:

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

Notes: