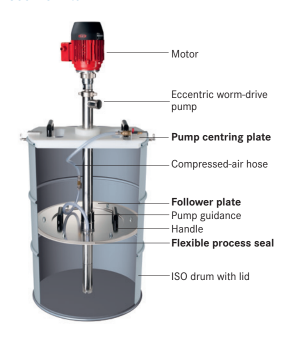
Technical Data sheet

VISCOFLUX lite



VISCOFLUX lite



Advantages / Characteristics

- ► For transfer of higher-viscosity media which are just capable of flowing
- ▶ For drums with an inner diameter of 571.5 mm
- Less than 1 % residue in the drum
- ► Consisting of pump centring plate, follower plate with process seal
- ▶ Requires little space
- ▶ Mobile for easy transport to the drum
- ▶ Easy to assemble due to only a few components
- ▶ Follower plate for air-tight sealing of the medium
- ▶ For the use with FLUX eccentric worm-drive pumps
- ▶ Version available for the use in hazardous areas zone 0/1



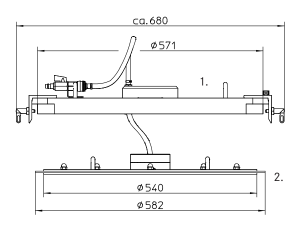


Technical data/version	VISCOFLUX lite	VISCOFLUX lite Ex		
For drums	200 L, ISO drums with lid, inner Ø: 571.5 mm (without inliner)			
Components	Pump centr	Pump centring plate, follower plate		
Components	+	process seal		
Ex-marking	-	II 1 G IIB TX		
Air-connection	Quick cou	pling type 26 (6-8 bar)		
Materials				
Pump centring plate	PE	PE conductive		
Handles	Duroplast FS 31	Stainless steel 316 Ti		
Compressed-air hose	PVC	PA conductive		
Follower plate	Stainless steel 1.4404/316 Ti	Stainless steel 1.4404/316 Ti		
1 Ollower plate	(6 hole pattern)	Pump guidance PE conductive (5 hole pattern		
		FKM static dissipative, black		
Process seal	NBR white / NBR black / FKM black	NBR conductive, black		
	6 hole pattern, LK 460 mm	EPDM conductive, black		
		5 hole pattern, LK 460 mm		
Weight				
Pump centring plate	approx. 6.5 kg	approx. 7.5 kg		
Follower plate with process seal	approx. 13 kg approx. 13.6 kg			
Eccentric worm-drive pumps	F 550 GS6/GS/S	F 550 GS6X/GSX/SX		
Type With outer diameter	54 mm	50 mm		
	J4 IIIII	JO IIIIII		
Delivery rate max. (dependent on pump, motor, medium)	50 I/min	30 I/min		
Immersion length	1000 mm			

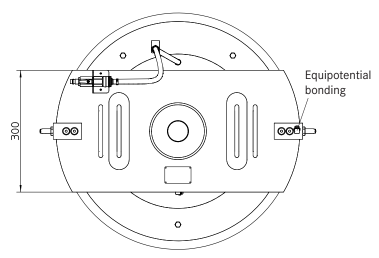
Dimensions

VISCOFLUX lite

Dimensional drawings [mm]



- 1. Pump centring plate
- 2. Follower plate with process seal Ex version with equipotential bonding



Pump centring plate Ex version with equipotential bonding

System dimensions



Required room height for erection: approx. 2200 mm, without motor



System height assembled (dependent on pump version and motor)

Part numbers

VISCOFLUX lite

VISCOFLUX lite

Description	Part no.
VISCOFLUX lite (Pump centring plate + follower plate)	001 22 310
Process seal NBR white	925 89 005
Process seal NBR black	925 89 006
Process seal FKM black	925 89 007

Recommended pumps for VISCOFLUX lite

Eccentric worm-drive pumps type F 550, with outer diameter 54 mm

in stainless steel, with G 1 $\frac{1}{2}$ A discharge connection, open mechanical seal, seal material FKM, torsion shaft, immersion length 1000 mm (without hose connection, stator and stator housing)

Version	Description	Part no.
Version with planetary gear ratio 1 : 6.75	F 550 GS6-54/26 TW	550 23 301
Version with planetary gear ratio 1: 15.9	F 550 GS-54/26 TW	550 25 676
Version with bearing flange	F 550 S-54/26 TW	550 25 652

Compatible stators

Version	Part no.
NBR black (incl. stator housing)	550 25 620
NBR white (incl. stator housing)	550 25 621
FKM black (incl. stator housing)	550 25 619

Compatible motors

For pump version	Description	Technical Data	Part no.
Version with planetary gear ratio 1 : 6.75	Three-phase motor F 403/2	0.55 kW, 2850 rpm	403 01 021
Version with planetary gear ratio 1: 15.9	Commutator motor F 457	800 Watt, with low-volt protection	457 01 039
Version with bearing flange	Three-phase motor	0.75 kW, 930 rpm	001 01 030

Other pump versions, motors and accessories on request

Part numbers

VISCOFLUX lite Ex

VISCOFLUX lite Ex





Description	Part no.
VISCOFLUX lite Ex (Pump centring plate + follower plate)	001 22 370
Process seal FKM static dissipative	925 89 048
Process seal NBR, conductive	925 89 049
Process seal EPDM, conductive	925 89 050

Recommended pumps for VISCOFLUX lite Ex

Eccentric worm-drive pumps type F 550, with outer diameter 50 mm

in stainless steel, with G 1 ½ A discharge connection, open mechanical seal, seal material FKM, torsion shaft, immersion length 1000 mm, incl. stator (PTFE black) and stator housing (without hose connection)

Version	Description	Ex-marking	Part no.
Version with planetary gear ratio 1:6.75	F 550 GS6XB-50/21 TV	V II 1/2 G IIB T4	550 23 221
Version with planetary gear ratio 1: 15.9	F 550 GSXB-50/21 TW	II 1/2 G IIB T4	550 23 411
Version with bearing flange	F 550 SXB-50/21 TW	II 1/2 G IIB T4	550 23 401

Compatible motors

For pump version	Description	Technical data	Ex-marking	Part no.
Version with planetary gear ratio 1:6.75	three-phase motor F 403/2 Ex	0.75 kW, 2850 rpm	II 2 G EEx e II T3	403 01 019
Version with planetary gear ratio 1: 15.9	commutator motor F 460-1 Ex	700 Watt, with low-volt protection	II 2 G Ex d e IIC T6 Gb	460 01 004
Version with bearing flange	three-phase motor	0.8 kW, 930 rpm	II 2 G Ex e II T4	001 01 066

Necessary accessory

Description	Cable cross-section	Length	Order no.
Earth ground wire with grounding clamp in stainless steel (5 pieces are required for the whole system)	3 mm ²	4 m	931 90 023

Other pump versions, motors and accessories on request