Grease presses/pumps

DIN 1283

Grease presses for 400 g grease cartridges*

or once process	- 101 100 g grouse turminges		2 1200
Туре	Version	Connection	Figure
Grease press assem	nbly		
FEPR R	Grease press with tube and coupling	R 1/8"	Press incl. 1
FEPR S	Grease press with hose (300 mm) and coupling	R 1/8"	Press incl. 2
FEPR RS	Grease press with tube, hose (300 mm) and coupling	R 1/8"	Press incl. 1 & 2
Replacement parts			*
FEPR ROHR	Tube (150 mm)	R 1/8" (MT)	1
FEPR SCHL 200	Hose (200 mm)	R 1/8" (MT)	2
FEPR SCHL 300	Hose (300 mm)	R 1/8" (MT)	2
FEPR SCHL 500	Hose (500 mm)	R 1/8" (MT)	2
FEPR SCHL 200 OK	Hose (200 mm) without coupling	R 1/8" (MT)	3
FEPR SCHL 300 OK	Hose (300 mm) without coupling	R 1/8" (MT)	3
FEPR SCHL 500 OK	Hose (500 mm) without coupling	R 1/8" (MT)	3
FEPR KUP 18	Coupling with 4 cheeks for ball grease nipple	G 1/8" (FT)	4
FEPR KUPD 18	Coupling as nozzle for funnel type grease nipple	G 1/8" (FT)	5
FEPR KUPFL 10	Coupling for flat grease nipple, 10 mm	G 1/8" (FT)	6
FEPR KUPFL 16	Coupling for flat grease nipple, 16 mm	G 1/8" (FT)	6
FEPR KUPFL 22	Coupling for flat grease nipple, 22 mm	G 1/8" (FT)	6
FEPR KUPFL 16 O	Open coupling for flat grease nipple, 16 mm	G 1/8" (FT)	7



Hand lever barrel pumps

for low viscosity media

Version: Robust, chemical-resistant, self-priming lever pump for bottling from 200 - 225 | barrels, pump body made of PP with FKM seals, 3-part telescopic suction pipe (500 - 900 mm in length) and integrated barrel screw connection for G 2" (standard barrel thread with FKM seal), S 56 x 4 (triSure with SANTOPREN seal) and S 70 x 6 (mauser with EPDM

Media: Water, diesel, biodiesel, heating oil, AdBlue, acids, alkalis

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		Flow-rate	
Туре		l/stroke	Drum thread
FPH 30		0.3	G 2"/S 56 x 4/S 70 x 6



Electric barrel pumps

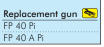
for low viscosity media

Version: With suction hose and filter for immersion depths up to 1600 mm, suction stage with integrated lever protection, discharge hose 4 m DN 19 x 4 bend protection spring and standard nozzle **Media:** Diesel, heating oil EL/L and anti-freeze (undiluted)

Voltage: 230V AC (Schuko-Plug) Motor power: 250 Watt Protection class: IP 44

☼ Optional: Digital counter (not appropriate for verification) -Z

	Flow-rate		Autom.
Туре	l/min.	Drum thread	nozzle*
FP 40	40	M 64 x 4/G 2"	No
FP 40 A	35	M 64 x 4/G 2"	Yes







Order example: FP 40 **

Standard type

Designation for the options: Digital counter (not appropriate for verification)



Option: With digital counter

Electric barrel pumps

for high viscosity media

Version: Self-priming, with suction tube for immersion depths up to 840 mm, 4 m discharge hose DN 19 x 4 and oil nozzle **Media:** Engine and transmission oil SAE 80, hydraulic oil, (viscosity 100 - 2000 mPa*s)

Voltage: 230V AC (Schuko-Plug) Motor power: 740 Watt Protection class: IP 54

Poptional: Digital counter (not appropriate for verification) -Z

		Flow-rate		Autom.
Туре		l/min.	Drum thread	nozzle*
FP 25		25	G 2"	No







All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C



^{*} max. 240 x 56 mm, suitable for 215 x 50 mm cartridges (DIN 1284) or 500 ml loosely filled