

Compressed air grease presses

Type	Weight kg	Air consump- tion l/min.	Operating pressure	For grease cartridges*	Compression ratio	Air connection
Material flow in the interval (with each triggering only a small amount of grease flows)						
FEPR LU	1.2	170	2 - 10 bar	400 g	40:1	Coupling plug NW 7.2**
Continuous material flow (as long as the trigger is depressed, grease is flowing)						
FEPR LU K	1.6	370	4 - 10 bar	400 g	40:1	Coupling plug NW 7.2**

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



Grease presses for 400 g grease cartridges*

DIN 1283

Type	Version	Connection	Figure
Grease press assembly			
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

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



Straight ball grease nipple

DIN 71412 A

Type	Type	Thread	Thread length	SW
zinc-plated steel	AISI 303			
SNH1 M6x1*	SNH1 M6x1 ES	M 6 (con.)	5.5 mm	7 mm
SNH1 M8x1*	SNH1 M8x1 ES	M 8 x 1 (con.)	5.5 mm	9 mm
SNH1 M8x1.25	SNH1 M8x1.25 ES	M 8 (con.)	5.5 mm	9 mm
SNH1 M10x1*	SNH1 M10x1 ES	M 10 x 1 (con.)	5.5 mm	11 mm
SNH1 M10x1.5	SNH1 M10x1.5 ES	M 10 (con.)	5.5 mm	11 mm
SNH1 18*	SNH1 18 ES	R 1/8"	5.5 mm	11 mm
SNH1 14	SNH1 14 ES	R 1/4"	6.5 mm	14 mm

* preferred types



45° ball grease nipple

DIN 71412 B

Type	Type	Thread	Thread length	SW
zinc-plated steel	AISI 303			
SNH2 M6x1*	SNH2 M6x1 ES	M 6 (con.)	5.5 mm	9 mm
SNH2 M8x1*	SNH2 M8x1 ES	M 8 x 1 (con.)	5.5 mm	9 mm
SNH2 M8x1.25	SNH2 M8x1.25 ES	M 8 (con.)	5.5 mm	9 mm
SNH2 M10x1*	SNH2 M10x1 ES	M 10 x 1 (con.)	5.5 mm	11 mm
SNH2 M10x1.5	SNH2 M10x1.5 ES	M 10 (con.)	5.5 mm	11 mm
SNH2 18*	SNH2 18 ES	R 1/8"	5.5 mm	11 mm
SNH2 14	SNH2 14 ES	R 1/4"	6.5 mm	14 mm

* preferred types



90° ball grease nipple

DIN 71412 C

Type	Type	Thread	Thread length	SW
zinc-plated steel	AISI 303			
SNH3 M6x1*	SNH3 M6x1 ES	M 6 (con.)	5.5 mm	9 mm
SNH3 M8x1*	SNH3 M8x1 ES	M 8 x 1 (con.)	5.5 mm	9 mm
SNH3 M8x1.25	SNH3 M8x1.25 ES	M 8 (con.)	5.5 mm	9 mm
SNH3 M10x1*	SNH3 M10x1 ES	M 10 x 1 (con.)	5.5 mm	11 mm
SNH3 M10x1.5	SNH3 M10x1.5 ES	M 10 (con.)	5.5 mm	11 mm
SNH3 18*	SNH3 18 ES	R 1/8"	5.5 mm	11 mm
SNH3 14	SNH3 14 ES	R 1/4"	6.5 mm	14 mm

* preferred types

