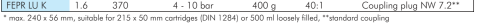


Lubrication technology

Compressed air grease presses

	Weight	Air consump	- Operating	For grease	Compression	Air
Туре	kg	tion I/min.	pressure	cartridges*	ratio	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**





Grease presses for 400 g grease cartridges*

Туре	Version	Connection	Figure	
Grease press assen	ıbly			
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		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

-	-		70	-
		14		//1

Туре	Type (Nox)	1	Thread		
zinc-plated steel	AISI 303	Thread I	ength	SW	
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	
* []					





45° ball grease nipple	DIN 71412 B

Туре	Type (Nox)		Thread	
zinc-plated steel	AISI 303	Thread	length	SW
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 arease nipple

DIN	714	12	Č

70 ban grouse inppie				
Туре	Type (Nox	Thread		
zinc-plated steel	AISI 303	Thread length SW		
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				

preferred types



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.

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