

## Compressed air tools/grease presses



Rough/separator grinders								
	Weight	Air consump-	Output	Speed	Operating	Disc Ø	Sound level	Air con-
Туре	kg	tion I/min.	watts	min1	pressure	mm	db (A)	nection
7166	1.6	650	750	10000	6 bar	115 x 22/	83	Rp 1/4"
						125 x 22		



Low vibration jig saws in sets with 2x5 saw blades							
	Weight	Air consump-	No. of str.,	Stroke	Operating	Sound level	Air con-
Type 6051	kg	tion I/min.	strokes/min	mm	pressure	db (A)	nection
6051	0.65	220	9500	10	6 bar	80	Rp 1/4"







Pneumatic cartridges spray guns								
	Weight	Operating	Used	Air				
Туре	kg	pressure	for	connection				
Standard de	vice							
8000	1.1	2 - 4 bar	310 ml cartridges	Rp 1/4" (FT)				
Professional Loctite device, can be regulated and metered								
97002	0.8	2 - 8.5 bar	310 ml cartridges and	G 1/4" (MT)				
			250 ml tubes (Loctite)					





## Under body protection cavity guns with flexible nozzle pipes

**Version:** Complete set, consists of a gun for several functional uses: (1) Underbody protection for 1 litre standard bundle, (2) cavity protection for 1 litre standard bundle, with long cavity spray hose, (3) spraying and cleaning with adjustable spray nozzle

	Weight	Air consump-	Operating	Socket	Nozzle pipe	Air
Туре	kg	tion I/min.	pressure	contents	length mm	connection
8035	0.4	280	6 bar	11	520	Rp 1/4"







Eye protection from page 591



## **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**		

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

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.