

# Compressed air tools/grease presses



## Rough/separator grinders

Type	Weight kg	Air consumption l/min.	Output watts	Speed min. <sup>-1</sup>	Operating pressure bar	Disc Ø mm	Sound level db (A)	Air connection
7166	1.6	650	750	10000	6 bar	115 x 22/ 125 x 22	83	Rp 1/4"



## Low vibration jig saws in sets with 2x5 saw blades

Type	Weight kg	Air consumption l/min.	No. of str., strokes/min	Stroke mm	Operating pressure bar	Sound level db (A)	Air connection
6051	0.65	220	9500	10	6 bar	80	Rp 1/4"



type standard

## Pneumatic cartridges spray guns

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



type Profi

Application example:  
250 ml tube (Loctite)



**Manual cartridge gun**  
Can be found on page 639

type KPM4

type FIS DM S

type 97002



## 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

Type	Weight kg	Air consumption l/min.	Operating pressure bar	Socket contents	Nozzle pipe length mm	Air connection
8035	0.4	280	6 bar	1l	520	Rp 1/4"



Cleaning technology  
on page 582



PVC fabric hoses  
on page 208



Eye protection  
from page 591

## Compressed air grease presses

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