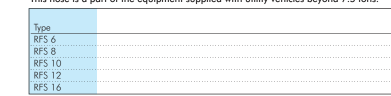
Compressed air tools



Test pressure: 25 bar

This hose is a part of the equipment supplied with utility vehicles beyond 7.5 tons.





EN Spray guns with adjustable spray agent amounts

1.2 |

15 bar

Total length

8

10

12

Advantages: • Spray agent amount can be regulated by flow control valve

• Suitable for solvents

Туре	Description	Connection
SPGC	Plastic spray gun, 1.2 content	G 1/4" female thread





0.7 I Spray guns with spray stream adjustment and plastic cups

Туре	Description	Connection			
SPG	Spray gun with a straight spray pipe	Coupling plug NW 7.2*			
SPGSW	Spray gun with a straight spray pipe - 360° adjustable nozzle Coupling plug NW				
Accessories					
SPGT	Plastic cups for spray guns				
SPGD	Plastic cover for plastic cups				
SPGTM	Metal cups for spray guns				
SPGDM	Metal cover for metal cups				
SPGDR	Cork gasket for metal cups				

^{*} standard coupling



High performance spray guns

Туре	Quality	Version
SPP N1	Professional device	Powerful all-round painting gun in innovative and environmentally friendly HVLP (High Volume Low Pressure) technology incl. practical storage box and numerous accessories. Nozzle 1.3 mm (on request 1.5/1.7/1.9/2.2 mm), 0.7 l plastic container, continuously adjustable for round spray as well as wide stream, VOC conforming.
SPP B1	Hobby equipment	Standard painting gun with 1.5 mm nozzle, 0.5 l plastic container, conti- nuously adjustable for round spray as well as wide stream.

Pneumatic atomisers

Materials: Body: Aluminium anodised, nozzle and adjustment needle: Brass, seals: NBR

Temperature range: Max. 60°C **Pressure range:** 3 to 8 bar

Pressure supply: Filtered compressed air

Media that can be atomised: Water, low-viscosity oil and other non-aggressive liquids Function: In keeping with the Venturi-principle, compressed air flowing from input P carries a quantity of liquid from input A along with it and atomizes this into small particles. The pressure and the quantity of compressed air quantity must be set with the help of external regulators and bidirectional flow control valves. The liquid is sucked automatically.



After extended use, drops may form on the nozzle created by deposits. The nozzle must be attached in a manner that the drops do not negatively influence the application.

	Compresse	d Liquid	Thread for	Atomised liquid	Туре
Туре	air connection connection		panel mounting	quantity	fastening nut
ZERSTAUB M5 B	M 5 (FT)	M 5 (FT)	M 12 x 0.75	15 - 60 cm ³ /min	GM 12075 MSV





PVC fabric hoses with coupling & plug on page 208



regulator standard from page 338



Cleanina technology on page 582

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