





The pressure feed cup spraygun W 4 is equipped with a 0.7 ltr. pressure feed cup. Therefore it's particulary suitable for apply evenly viscous fluids. The pressure of feed cup is alterable by a regulating knob. In this way the quantity of fluid is adjustable to the desired sprayjet.

Additionally the spraygun W 4 is equipped with a round/ flatspray regulation. Sprayjet can be adjusted from round- to flatspray continuously.

The W 4 is distinguished by excellent atomization, surprising large output and economical air consumption.

On demand spraygun W 4 can be equipped with a joint to pivot the pressure feed cup.

- available nozzles dimensions:
 Ø 0.5 / 0.8 / 1.0 / 1.2 / 1.5 / 1.8 / 2.0 / 2.5 / 3.0 / 3.5 mm
- pressure feed cup:0.7 ltr. volume, with safety valve 1 bar

Following special designes are available:

- spezial spin nozzle sets for glues etc.
- "industrial head" nozzle sets
- extensions in various versions
- nozzle and needle made from stainless steel

Technical data:

Weight:	950 g
Air consumption:	approx. 210 ltr./min. (at 4 bar and 1.5 mm nozzle)
Air pressure:	max. 8 bar
Material pressure:	max. 1 bar
Gun body:	aluminium, blue anodized
Nozzle + needle:	german silver or stainless steel
Gaskets:	Viton [®] resp. PTFE

Special designs on request. Technical alterations reserved. For further information please contact us.