

Round spray valve MMFS

*Vom Fachmann
• FROM EXPERTS • TO EXPERTS •
für den Fachmann*



schütze

The round spray valves of series MMFS are designed for the application of colours (f.i. identification marks). Also they are suitable for spraying glues, adhesives, oils and release agents.

Because of their low weight and the compact design the spray valves of series MMFS give the opportunity to install them with very low space requirements, f.i. in machines or robots.

The design of nozzle and air cap gives a very fine and small spray jet. The spray angle is approx. 10°.

The supply of atomizing air, control air and material is done via three hoses from the rear side of the valve. The closing plate on rear side can be also used as clamp.

Included to each valve is 1 m hose with connection screws for each function (atomizing air, control air, material).

- Available nozzle dimensions:
0,3/0,5/0,8/1,0/1,2/2,0 mm \varnothing
- Ratchet regulator for easy adjusting amount of fluid
- Regulating of fluid outlet optional with counter nut adjustment
- Special designs for material pressure more than 4 bar.



Technical data:

material pressure	:max. 4bar
control air pressure	:min. 5bar
atomizing air pressure	:as required
weight	:approx. 275g
measurements	:115 x 15 x 30mm
valve body	:brass, chemically nickel plated
nozzle + needle	:stainless steel
gaskets	:viton

ALFRED SCHÜTZE Apparatebau GmbH
- Spraytechnology -
Hannoversche Str. 69-71, D-28309 Bremen;
P. O. Box 44 86 48, D-28286 Bremen-Germany
Tel. +49 (4 21) 43 51 00
Fax +49 (4 21) 4 35 10-43
www.schuetze-gmbh.de
info@schuetze-gmbh.de