Spray valve MKDD - S

Jen Fachmann.

FROM EXPERTS. TO EXPERTS.

Lin den Fachmann



senütze

The spray valves of series MKDD - S are specially designed for the application of glues and adhesives. Also other fluids as oils, release agents can be sprayed. They can be used for continuous or intermitted employments.

Short air channels within the valve body and the direct mounted 3/2 way-solenoid valve give this valve very fast and exact needle intermission cycles.

The fastening of this valve to a machine can be done via the 2 bores (thread M5). Optional clamps are available.

Different versions of air caps allows an optimal spray jet for each application.

- Available nozzle dimensions:
 0,3/0,5/0,8/1,0/1,2/1,5/2,0 mm ø
- Ratchet regulator for easy adjusting amount of fluid
- Solenoid valves in different tensions (24V/DC / 110V/AC / 220V/AC)
- Different nozzles and air caps for individual application requirements.



technical data:

material pressure control air pressure measurements

valve body nozzle + needle gaskets :max. 35 bar :min. 5 – 6 bar :132 x 22 x 81mm (incl. solenoid valve) :stainless steel :viton (other materials of

:viton (other materials on

request)

ALFRED SCHÜTZE Apparatebau GmbH – Spraytechnology – Hannoversche Str. 69-71, D-28309 Bremen; P.O. Box 44 86 48, D-28286 Bremen-Germany Tel. +49 (421) 43 51 00 Fax +49 (421) 4 35 10-43 www.schuetze-gmbh.de info@schuetze-gmbh.de