



KSV manual spray valve



schütte
SPRAYTECHNOLOGY



KSV manual spray valve



The KSV manual spray valve is a manually controlled applicator for dispensing sprayable materials, e.g. adhesives, greases or paints.

The spraying process is generated by the material feed pressure and the atomizing air and can take the form of either an intermittent or a continuous process.

The function of the needle is:
to open in response to manual actuation / to close in response to spring pressure.

- Available nozzle sizes:
ø 0.2 / 0.3 / 0.5 / 0.8 / 1.0 / 1.2 / 1.5 / 2.0 mm
- Various nozzles and air caps for individual adjustment of the spray pattern
- Parts which come into contact with material made from PEEK on request (e.g. for anaerobic adhesives)
- Includes eyebolt for hanging up the valve

Technical data:

Dimensions:	144 x 28 x 65 mm
Weight:	210 g
Atomizing air pressure:	0.5 - 6 bar
Material pressure:	max. 15 bar

Distributor in the Baltics: **PAKARTE.COM**
e-mail: pakarte@pakarte.com

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