

Dispensing Valve DV-200S Needle Valve

Data Sheet

Features

Suitable for material requiring fine dispensing. Less ballup effect and easy for needle replacement.

Applicable Material

Low~medium viscosity material.



Dimension Ø27 x L95.0 mm (1.06 x 3.74 in)

Weight 140g

Driving Air Pressure > 0.4 MPa (58.02 psi)

Material Feeding Pressure Max. 0.5 MPa (72.52 psi)

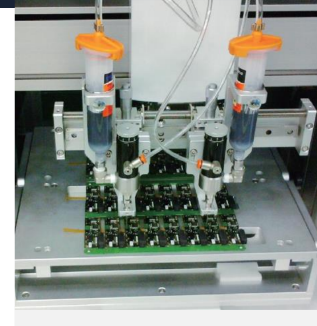


Scan the QR Code to see how it works.

Flux (KV Value) 0.6L/min

Driving Part Material Aluminum

Wetted Part Material SUS-303, PEEK

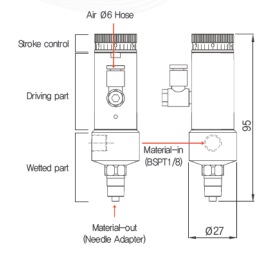


TAEHA's Pneumatic metering valves are widely used in various industries to provide reliable and accurate dispensing solutions. From low-viscosity materials to high-viscosity materials that are difficult to dispense, we have a lineup of valves that can dispense accurately and consistently.

Excellent product quality control by owning a dedicated facility that processes and produces valve precision parts.

Benefits:

- Fast open and close.
- Suitable with numerous materials.
- Can be used in automation with very low payload capacity.



dispenserobotics.com

A Torch Product Group Company | Palm Coast, Florida, USA | support@dispenserobotics.com