DISPENSE ROBOTICS.com

Dispensing Valve

DV-300HF Poppet Valve

Data Sheet

Features

For high-pressure, Excellent for material containing filler and good for great volume of flux.

Applicable Material

High viscosity material.



Dimension

□46 x L181.5 mm (1.81 x 7.15 in)

Weight 850g

Driving Air Pressure

> 0.4 MPa (58.02 psi)

Material Feeding Pressure Max. 15 MPa (2175.57 psi)

Flux (KV Value) 1.9L/min

Driving Part Material Aluminum

Wetted Part Material Aluminum





Scan the QR Code to see how it works.



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.

