

Suck Back Type Dispensing Valve



Suck Back Type dispensing valve, designed for precise application of various liquids such as silica gel, paste, butter, and epoxy.

This valve is constructed from stainless steel, ensuring excellent corrosion resistance and making it suitable for high-pressure dispensing operations. It features multiple Teflon seals and strong suction capabilities, allowing for instant stoppage of dispensing. Additionally, it can be connected to standard dispensing needles, and you can select different materials and specifications of needles to suit various dispensing processes.

Work pressure	4-6 bar
Minimum dispensing amount	0.5ml
Viscosity	<100000cps
Main material	Stainless Steel
Inlet pressure	<8kg
Inlet size	1/4" bsp(f)
Operating frequency	<30 point/min
Dimensions	135mm x 30mm x 30mm