

Twin Dispensing Valve

## TDV-300T



- Features

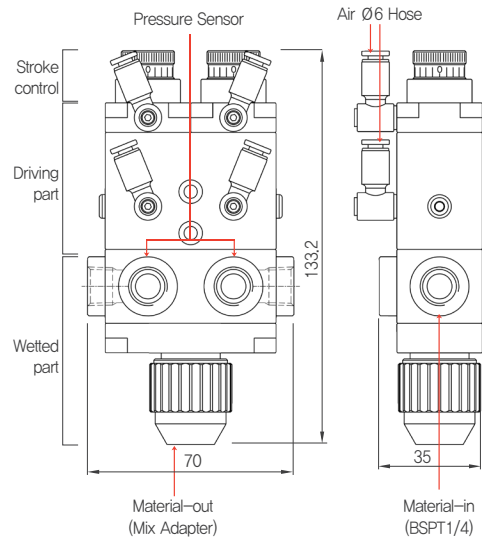
- Multi-purpose air pressure operated valve with a dedicated poppet type valve for a wide range of viscosity
- Due to excellent snuff-back structure, less ball-up effect after dispensing
- Mixing ratio of resin and hardener -> 1:1, 2:1, 4:1 and 10:1

- Applicable Material

Low~high viscosity material

- Specifications

Dimension(mm)	W70.0 x D35.0 x H133.2
Weight	530g
Driving Air Pressure	More than 0.4MPa
Material Feeding Pressure	Max. 0.6MPa
Port Size	Air_IN Ø6 HOSE
	Material_IN BSPT 1/4
	Material_OUT MIX ADAPTER
Flux (KV value)	2.9L/min
Driving Part Material	Aluminum
Wetted Part Material	Aluminum



Double Dispensing Valve

## DDV-300



- Features

- Multi-purpose air pressure operated valve with a dedicated poppet type valve for a wide range of viscosity
- Due to excellent snuff-back structure, less ball-up effect after dispensing
- Mixing ratio of resin and hardener -> 1:1 only

- Applicable Material

Low~high viscosity material

- Specifications

Dimension(mm)	W62.0 x D37.0 x H157.2
Weight	690g
Driving Air Pressure	More than 0.4MPa
Material Feeding Pressure	Max. 0.6MPa
Port Size	Air_IN Ø6 HOSE
	Material_IN BSPT 1/4
	Material_OUT MIX ADAPTER
Flux (KV value)	2.9L/min
Driving Part Material	Aluminum
Wetted Part Material	Aluminum

