

DESCRIPTION

VV400 is a super high temperature vacuum valve that is designed for processes having the working temperature of 400°C. Robust stainless steel construction ensures corrosion resistance and long life.

The valve seals to the mould tool with a super high temperature flat seal and secured with a clamping washer and locking nut. All parts are manufactured from stainless steel and manufactured to ISO B.

This product is used in various manufacturing processes of parts made of composite.



TECHNICAL DATA

Material Type	316 Stainless Steel
Coupling Size	1/4
Treaded Size	1/4 inch male BSP
Working Temperature	400°C

SIZE

Valve Type	Base Size	QRC Connection	Construction	Assembly Style
VV400-72	2 inch	1/4	3 pieces: body, pressure plate, locking ring	Solid body
VV400-73	3 inch	1/4	3 pieces: body, pressure plate, locking ring	Solid body

INSTRUCTION TO USE

- Insert the body under the vacuum bag.
- Cut a small opening in the vacuum bag and push the stem through the opening.
- Apply Pressure plate on the outside of the vacuum bag.
- Screw down the locking ring.

Storage conditions: It is recommended to store at temperature from -20°C to +30°C in the original packing.

CONTACT US:

Stockholmer Platz 1, 70173, Stuttgart, Germany
+49 711 87089000
info@apspolymer.de
www.apspolymer.de

For UK:

www.apspolymer.co.uk
sales@apspolymer.co.uk