

TECHNICAL DATA SHEET

SK2VV270-1

Vacuum hose for high temperature process 270°C

▶ DESCRIPTION

This vacuum hose is a platinum cured silicone hose manufactured to the highest standard which has been developed specially for high temperature applications in autoclaves and ovens, rated to a temperature of 270°C. The internal steel spring prevents collapse under vacuum and pressure and prevents hose separation from the couplings. The external support spring prevents hose lacerations at the fitting ends, extending the hose life.

The hose is extremely durable and long lasting, very flexible and user friendly. The hose has NO silicone loss meaning no contamination worries.

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

► TECHNICAL DATA

Material type of hose: Silicone
Material type of inner conduits: Steel spring

Hose color: Red
Internal hose diameter: 3/8 inch
Outer hose diameter: 18mm

End fittings: 1/4 inch male BSP

Maximum use temperature: 270°C Recommended autoclave pressure:10 Bar





TECHNICAL DATA SHEET

SK2VV270-1

Vacuum hose for high temperature process 270°C

Storage conditions: it is recommended to store at temperature from +10°C until +30°C in the original packing.

► NOTE

For pressure over 10Bar we recommend hoses Version HP.

The length of the hose has to be chosen by 0,5m step. The maximum manufactured length is 25 meters.

Recommended maintenance interval: 1000 hours based on operating temperatures up to 180°C when using with our connections.