

TECHNICAL DATA SHEET

SK2VV270-2

High temperature vacuum hose assemblies

DESCRIPTION

This vacuum hose assembly is made from platinum cured silicone hose manufactured to the highest standard (gives off no free silicone particles) and is fitted with stainless steel one-piece couplings. This thread-less system provides the highest vacuum performance, reliability and maximum flexibility when used in autoclaves and oven processes up to 270°C. Assemblies are fitted with internal and external support springs. Couplings are fully resealable, without removal from the hose. All couplings are manufactured to ISO B. This product is used in various manufacturing processes of parts made of composite.

► TECHNICAL DATA

Material type of hose:

Material type of inner conduits:

Silicone

Steel spring

Material type of socket:

Stainless steel

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

► SIZE

| Hose type | Socket type | QRC Connection | Hose i.d. | Hose o.d. | Length |
|-----------------------|-----------------|----------------|-----------|--------------|-----------------|
| SK2VV270- 2STR/STR | Straight socket | 1/4 | 3/8 | 18 mm | 1,0m till 25,0m |
| SK2VV270- 2STR/C90 | Elbow socket | 1/4 | 3/8 | 18 mm | 1,0m till 25,0m |







TECHNICAL DATA SHEET

SK2VV270-2

High temperature vacuum hose assemblies

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. All end fittings are 100% vacuum tested after assembly. The length of the hose has to be chosen by 0,5m step. Recommended maintenance interval: 1000hours based on operating temperatures up to 180°C when using with our connections.