

TECHNICAL DATA SHEET

SK2VV000-2

Vacuum gauge



SK2VV000-2 is vacuum gauge to determine vacuum pressure under your vacuum bag. It is graduated in two units: scale outside (black) announces in BAR and scale inside (red), announces in PSI.

A blue rubber cap protects the gauge from damage by the using in the composite shop.

The gauge stem is a ¼ inch male BSP or male NTP thread fitting that fits easily into female Socket quick disconnect SK2VV232-3.

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



TECHNICAL DATA	VALUE
Screw thread	1/4 inch male BSP or NTP
Assembly style	Screwed
Size	75 mm
Protection	Rubber cap
Range	-1 bar till 0 bar
Graduations	-0,02 bar
Use temperature range	-40°C till +60°C

INSTRUCTION FOR USE

- Install one vacuum valve SK2VV232-7 in the opposite corner of installed vacuum hose, connected to the vacuum pump.
- Screw gauge SK2VV000-2 into socket SK2VV232-3.
- Put vacuum gauges with installed socket on the plug of vacuum valve SK2VV232-7 by using of quick disconnect system.
- Wait till vacuum pump will sock out air from vacuum bag, and you will get stable vacuum.
- Disconnect vacuum hose from vacuum bag.
- The deviation of a manometer arrow informs about the leaks.

STORAGE

It is recommended to store at temperature from +10°C until +30°C in the original packing.

NOTES

Maximum working temperature depends on the process duration at the maximum temperature and process conditions. We strongly recommend you provide test before using.

Technical values are provided to the best of our knowledge and are based on data considered reliable. Users are responsible for verifying suitability and assume all associated risks.