



SK2VV000-9 is a small in-line vacuum level controller with integrated manometer and two male connections easy to use. It has been designed to provide accurate, controlled vacuum for manufacturing sensitive sandwich construction with honeycomb core. Controller is graduated in two units: scale outside (black) announces in BAR and scale inside (red), announces in PSI.

SK2VV000-9 can also be used as a means of regulating vacuum in the resin infusion application where full vacuum is not desirable with some resin systems such as polyesters.

A blue rubber cap protects the gauge from damage by the using in the composite shop. The controller stem is a 1/4 inch 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
Protection	Rubber cap
Range	-1 bar till 0 bar
Graduations	-0,02 bar
Accuracy	+/-1,6%
Figure interval	-0,2 bar

INSTRUCTION FOR USE

- Attach quick disconnect couplings.
- Connect vacuum hose.
- Loosen locking ring and adjust thumb knob.
- Tighten locking ring at the desired vacuum setting.
- Attach coupling opposite the gauge to the vacuum bag.

STORAGE

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