VIK-COMPOSITE

TECHNICAL DATA SHEET

SK2VV000-6

Vacuum leak indicator

▶ DESCRIPTION

SK2VV000-6 is compact indicator to be installed on the vacuum line for quick and easy detection within a vacuum bag, with the installed quick disconnection nipple and socket. Airflow through indicator cause the internal ball to oscillate and float inside acrylic body, displaying a definite airflow reading which can be read off against the scale. This device allows easy quantification of leak's size.

► TECHNICAL DATA

Construction: Acrylic body with carbon steel connections (stainless

steel at special request)

Range: 0 till 10 SCFH Graduations: 0,5 SCFH



▶ VACUUM LEAKEGES TEST

- 1. Push socket of the SK2VV000-6 onto the through bag connector plug on tool (on your valve installed through bag).
- 2. Allow collar to retract fully ensuring a vacuum tight connection.
- 3. Connect vacuum source to plug of SK2VV000-6 and pull vacuum.
- 4. Any airflow will be indicated as internal ball floats and registers reading on scale.
- 5. Check bag for leaks until no airflow apparent.