

ZI Haneboesch L-4562 Differdange LUXEMBOURG

Phone : +352 58 22 82 1 Fax : +352 58 49 35 E-mail : sales@airtech.lu Website : www.airtech.lu

Data Sheet



Vacuum leak indicator

DESCRIPTION

The Vac View 10 leak indicator allows the instant detection of both high and low level leakages within a vacuum bag. Airflow through the Vac View causes the internal ball to oscillate and float inside the acrylic body, displaying a definite airflow reading which can be read off against the scale. This allows the size of the leak to be easily quantified.

BENEFITS

- Check vacuum bags for leaks more quickly than vacuum drop testing.
- See leak rate reduce as leaks are found and sealed off by hand.
- Simple low cost tool for use in and around the workshop.

TECHNICAL DATA

Construction Range Graduations Figure interval Quick disconnect plug Quick disconnect socket Acrylic body with carbon steel connections 0 to 10 SCFH (0 to 4,7 litres / minute) 0,5 SCFH 2 1/4 inch 1/4 inch



NOTES

- Push coupling of the Vac View 10 onto the through bag connector plug on tool.
- Allow collar to retract fully ensuring a vacuum tight connection.
- Connect vacuum source to plug on Vac View 10 and pull vacuum.
- Any airflow will be indicated as internal ball floats and registers reading on scale.
- Check bag for leaks until no airflow apparent.

Last updated : 2015-11-05

Catalogue position : Vacuum valves and hoses

As the conditions or methods of use, including storage, are beyond our control, Airtech Europe does not assume any responsibility for the performance of this material for any particular use. The material is sold "as is". Airtech Europe disclaims, and buyer waives, any and all implied warranties, including without limitation the implied warranties of merchantability and of fitness for particular use. The information contained herein represents typical properties and should not be used for specification purposes. This translation is provided for your convenience only. The official language is English and the official law is Luxembourg.