## VAC VIEW 10

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.

