Hand Held Foam Porosity Tester - CellFlo



CellFlo

Foam Porosity Testers are used for monitoring the porosity of flexible cellular polyurethane to determine the ease with which air passes through a cellular structure. Airflow values may be used as an indirect measurement of certain cell structure characteristics.

CellFlo is a pocket sized digital instrument, ergonomically designed with soft grip edges for hand-held comfort.

With a digital air flow reading of 0-100 (zero to 100% flow), the unit allows safe monitoring of foam quality at the production line cut-off. This can also assist necessary production adjustments during the run.

The operation of the CellFlo unit is as simple as 1, 2, 3...

- 1. Switch the instrument on
- 2. Hold the unit against the foam sample
- 3. Note the digitally displayed result

Features:

- Moulded ABS casing with soft gine edges
- Digital display
- Zero to 100 flow reading
- Low battery indicator
- Compact, ergonomic design
- Protective leather pouch

Air flow sensing

Dimensions:

- H: 20mm
- W: 80mm
 - D 25mm
- Weight: 200g

Benefits:

- Easy to use
- Fast results
- Accurate

PLEASE NOTE:

CellFlo is a comparative instrument only. For accurate SI readings please consider Model F0031 – Foam Porosity Tester



10 - 11 Colrado Court Hallam, Victoria 3803 Australia Ph: +61 3 9708 6885 Fax: +61 3 9708 6770 Email: idm@idminstruments.com.au

Web: www.idminstruments.com.au