The Constant Displacement Foam Fatigue is a floor standing instrument with either two or four daylight sample areas (see options below)

The compression platens for samples measure 500mm x 500mm. The centre, top and bottom plates are stationary. while the upper and below centre platens simultaneously move up and down, adjusted to the percentage of compression required via an adjustable cam.

Samples would be compressed between compression areas for the relevant amount of time set on a cycle counter. Holding the samples in place would be via double sided tape.

Applications:

Flexible cellular Polyurethane





Features:

- Multiple samples can be tested simultaneously
- Sample Area: 380mm x 380mm (or smaller), Up to 100 mm thickness
- Controls: Start / Stop / Emergency Stop / Cycle Counter / Speed

Control / Totaliser

Safety Guarding with magnetic safety switch.

Benefits:

- Easy to use
- Fast results
- Accurate

Standards:

- TSM7100G
- D42 1047/--C
- MS 679
- JIS K 6400

Connections:

• Electrical: 415 VAC @ 50 HZ / 60 HZ, 3 Phase

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

Appearance & specifications listed are subject to change without notice. Copyright © 2018 IDM Instruments Pty Ltd. All Rights Reserved.

Page 1 of 1 **ISSUE #5 - 2018**

Dimensions (M1):

- H: 1,600 mm
- W: 900 mm
- **D:** 750 mm
- Weight: 280 kg
- 2 x Compression Areas Model F0029-M1
- 4 x Compression Areas Model F0029-M2
- **Options:**