## **Dewatering Device**

## a measurable difference...



- Squeeze filtrate out of high- solids pulp
- Standardize sample preparation for pulp testing
- Stabilize hot stock samples by removing excess chemicals
- Convenient sample size "cakes" for storage, shipping and handling

The Pulmac Dewatering Device is a tool designed to allow the controlled dewatering of an unknown (3-15% concentration) pulp sample to a consistent solids content in just five minutes. Weighing out pulp from this dewatered sample accurately "predicts" an oven dried equivalent pulp sample for a variety of test purposes.

## **Electrical:**

• 220V or 120V

## **Dimensions:**

- Height: 41cm
- Width: 18cm
- Length: 13.5cm
- Weight: 44kg



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 © 2016 IDM Instruments Pty Ltd. All Rights Reserved.

Page 1 of 1 ISSUE #2 - 2016