Heated Laboratory Press Model: L0002 & L0003 Series

a measurable difference...

IDN[®] instruments

The Laboratory Press is designed for pressing or helping to form samples between two platens.

Two digital temperature controllers enable the platens to be heated or cooled and even set process times for heating and cooling. A digital panel meter is used to display the compression force (kgf) enabling fast and accurate operation.

Applications:

• ASTM D 4703

- Moulding Plastic
- Moulding Rubber
- Moulding Composites

Features:

- Digital Panel Meter
- Accuracy: ±1% FS
- Digital temperature controllers:
- Temperature: Ambient to 300°C ±2°C
- Platens: 300mm x 300mm
- Maximum Stroke: 150mm
- Maximum daylight: 150mm
- Digital pressure gauge indicating tonnes
- Hydraulic Hand pump
- Timer: 0 9999
- Auto Zero function
- Sample Rate: 5 to 100 per second (selectable)

Available Models:

Model	Capacity Tonne	Readability
L0002	0-10	10,000 x 10 kgf
L0003	0-15	15,000 x 10 kgf
L0003-2	0-25	25,000 x 10 kgf
L0003-3	0-30	30,000 x 10 kgf
L0003-5	0-20	20,000 x 10 kgf

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 3

ISSUE #5 - 2016

Heated Laboratory Press Model: L0002 & L0003 Series

a measurable difference...

instruments

Hydraulic Pump

The HLP as standard is fitted with a hydraulic hand pump. That provides a low cost efficient means for manually developing or increasing the pressure. The pump is supplied with an internal pressure relief valve. An optional L0003-4 Electric Pump is also available to raise and lower the platen if ordered.

Controls

The control panel is fitted with a digital display that specifies in kgf to give you an indication of how much force you are applying. Two temperature controllers for the upper and lower platens are also fitted and display the set point and the actual temperature when running. When the water cooling option is ordered a timer is also supplied for turning on the water to cool the platens to ambient after a pre-set heating time.

Options for L0003 Series:

• L0003-1 - Laboratory Press Water Cooled Platens: 300mm x 300mm The water cooled platens are fitted onto the instrument at time of manufacture, and allow the platens to cool at a faster rate also comes with Water Solenoid Valve

- L0003-4 Electric pump The Electric Pump is used to electrically raise or lower the platen
- Ambient 400°c
- Platen size 400mm x 400mm
- 200mm Daylight
- Cavity Sample Moulds D0004 – 2 Cavities D0004 – 4 Cavities Custom made cavity sizes available





Dimensions:

H: 1,000mm **W:** 900mm **D:** 500mm Weight: 120kg Dimensions and weight may vary according to particular model chosen.

Connections:

• Electrical: 415 VAC @ 50 HZ, 3 Phase

10 - 11 Colrado Court Ph: +61 3 9708 6885 Fax: +61 3 9708 6770 Email: idm@idminstruments.com.au Web: www.idminstruments.com.au

Page 2 of 3 ISSUE #5 - 2016

Appearance & specifications listed are subject to change without notice. Copyright © 2016 IDM Instruments Pty Ltd. All Rights Reserved.