Multi-Position Hot Plate Stirrers

MULTI-POSITION HOT PLATE STIRRERS, 4 OR 6 PLACES

Aluminium Top Plate, Independent Heating & Stirring Control, up to 300°C/1600rpm.

Excellent for Multi-use & a Wide Various Sample Testing • Systemised 4 & 6 Hotplate-Stirrer • Independent Heating & Stirring Control • Maximum Temperature of 300°C • Aluminium tops heat up quickly & uniformity. Great for low temperature applications • Units are built from durable cast aluminium cases & painted with chemically resistant paint.

SPECIFICATIONS

M-MUHS-6 / 6 positions

- Multi position hotplate stirrer with six positions.
- Six individually controlled stirring and heating positions.
- Each position can be used to stir only, heat only or heat and stir at the same time.
- Ideal for a narrow bench-top or for applications needing support rack system.
- The top plates are chemical resistant and heat quickly.
- Stirrers are equipped with strong magnets & high torque motors.

Temperature range: Up to 300°C Speed control: Up to 1600RPM

Dimensions: Top plate (cm) - 11.5 x 11.5cm

Overall (W x H x D)(cm) - $81 \times 14.5 \times 22$

(D includes support rod clamp)

Power: 230V, 50/60Hz, 3000W-6x500W

Net weight: 12kg



M-MUHS-6

M-MUHS-4 / 4 positions

Multi-position hotplate stirrer with four positions (in one row), SAME AS MODEL M-MUHS-6, EXCEPT DIMENSIONS WHICH ARE:

Dimensions: Overall (W x H x D)(cm) 60.5 x 14.5 x 22

Power: 2000 watt-4x500 watt.

Weight: 8kg

OPTIONS:

M-MUHP-4: Similar to the above described model, M-MUHS-4, but without stirrers. **M-MUHP-6:** Multi position hotplate with six positions.



Laboratory Equipment Pty Ltd email: sales@labec.com.au Ph: 02 9560 2811 • Fax: 02 9560 6131 www.labec.com.au

Multi-Position Hot Plate Stirrers

M-MUHS-2x2 / 4 positions, 2 rows

- Multi position hotplate stirrer with four positions (in 2 rows 2+2).
- 4 individually stirring and heating positions.
- 4 chemical resistant top-plates, 11.5x11.5cm.
- The top plates are chemical resistant and heat quickly.
- Stirrers are equipped with strong magnets and high torque motors.

Temperature range: Up to 300°C Speed control: Up to 1600RPM

Dimensions: Top plate (cm) - 11.5 x 11.5cm

Overall (W x H x D)(cm) $-30 \times 14.5 \times 31$ (D includes support rod clamp)

Placed in two rows 2+2

Power: 230V, 50/60Hz, 2000W-4x500W

Net weight: 8 kg



M-MUHP-2x2: Similar to the above described model, M-MUHS-2x2, but without stirrers.

M-MUHS-3x2 / 6 positions, 2 rows

- Multi-position hotplate stirrer with six positions (in 2 rows 3+3)
- 6 individually stirring and heating positions.
- 6 chemical resistant top-plates, 11.5x11.5cm.
- The top plates are chemical resistant and heat quickly.
- Stirrers are equipped with strong magnets and high torque motors.

SAME AS MODEL MUHS-2x2, EXCEPT DIMENSIONS WHICH ARE:

Dimensions: Top plate (cm) - 11.5 x 11.5cm

Overall (W x H x D)(cm) - $45 \times 14.5 \times 31$

Power: 2000W-4x500W Net weight: 8 kg

OPTIONS:

M-MUHP-3x2: Similar to the above described model, M-MUHS-3x2, but without stirrers.



M-MUHS-2x2



M-MUHS-3x2



Laboratory Equipment Pty Ltd email: sales@labec.com.au Ph: 02 9560 2811 • Fax: 02 9560 6131 www.labec.com.au