MAI[®]2PUMPLYRA





MAN ASSISTING INNOVATIONS

MAI®2PUMPLYRA

THE KID SISTER

Die MAI®2PUMP LYRA is – as the kid sister of the MAI®2PUMP TAURUS – the perfect delivery pump for small construction sites, providing the delivery as well as the application of pre-mixed mortar. Thanks to its full plastic lining, the MAI®2PUMP LYRA is the ideal solution if corrosion-free processing is important to you.

BRILLIANTLY SIMPLE

Thanks to its open construction and the removable control panel the MAI®2PUMP LYRA is easy to serve and to clean. Even the handling of the MAI®2PUMP LYRA is brilliantly simple: A speed regulator enables you to adapt the flow rate exactly to the pumped material and distance.

BEST PRICE-PERFORMANCE-RATIO

Profit from the almost proverbial reliability and outstanding processing quality of the MAI®2PUMP LYRA. It is perfect for pumping and applying pre-mixed materials as well as adhesives for full thermal insulation and combined thermal insulation systems, renovations and backfillings, especially for smaller applications. For external renders (max. particle size of 4 mm), internal plasters (lime-cement), concrete-renovation materials, fiber-reinforced dry materials and other renovation materials.

YOUR ADVANTAGES

- Easy to use and to clean
 Rust-free thanks to the full plastic lining

 Palmet an attraction for the top above the second second
- Robust construction for the toughest uses
 Reliable and low-cost operation
- Modular construction guarantees suitability for all performance ranges

TECHNICAL DATA

Operating voltage: 400V/3/N/PE/50Hz

or

230V/1/N/PE/50Hz

Nominal power: 4,0 kW Fusing: 16 A

Delivery rate: 1,5 - 25 l/min L x W x H: 135 x 44 x 73 cm

Filling height: 550 mm Total weight: 108 kg



L

MAI® International GmbH, Werkstraße 17, 9710 Feistritz/Drau P.O.Box 8, Austria, Europe, E-mail: mai@mai.at, Internet: www.mai.at Tel. +43 (0) 4245/6233-0, Fax +43 (0) 4245/6233-10

MAI® and MAI-PUMP® are registered trademarks of MAI® International GmbH.

MAI® International GmbH reserves the right to alter its machine specfications and descriptions
at any time without prior notice. © MAI® International GmbH, 2013, EN01

