

# FOR HIGHEST MIXING QUALITY



## FOR SACK AND SILO

The MAI®2MIX LYRA is a universal mixer, with which you can process bagged material as well as mount it under the silo. The MAI®2MIX LYRA is manufactured of most modern PU components and provides highest quality at the processing of fine materials as well as adhesives.

### HOMOGENEOUS MIXING

The MAI®2MIX LYRA meets your highest expectations what regards the homogeneous mixing of fine-materials: Easily exchangeable mixing shafts and blades allow you the exact adjustment according to your needs.

#### EASY TO CLEAN AND TO MOUNT

Thanks to the plastic mixing tube and mixing shaft the MAI®2MIX LYRA more or less cleans itself. Even when processing mortar and adhesives, a brief check in addition to the fully automatic flushing should be enough. Moreover the MAI®2MIX LYRA fits in practically every boot and can be mounted and dismounted within seconds due to the tension lock.

#### YOUR ADVANTAGES

• Universal mixer with highest mixing quality for sack and silo

- Exchangeable PU mixing shafts and blades which allow fine tuning
  - 230V: can be connected to any socket -400V upgrade possible
  - Easy cleaning thanks to PU parts and fully automatic flushing
- Easy handling can be transported by a single person and fits in practically every boot
  - Mounting and dismounting within seconds thanks to the tension lock

### TECHNICAL DATA

Operating voltage:

Nominal power: Fusing: Delivery rate: L × W × H: Filling height: Total weight: 400V/3/PE/50Hz or 230V/1/N/PE/50Hz 2,2 kW 16 A 10-15 l/min 135 × 60 × 110 cm 100 cm 84 kg



MAI<sup>®</sup> 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<sup>®</sup> and MALPUMP<sup>®</sup> are registered trademarks of MAI<sup>®</sup> International GmbH. MAI<sup>®</sup> International GmbH reserves the right to alter its machine specifications and descriptions at any time without prior notice. © MAI<sup>®</sup> International GmbH, 2013, EN01



L