

MAI[®] 4JOBBUSINESS



THE INDIVIDUAL IS OUR MAIN CONCERN

... IT WORKS

MAI®4JOB BUSINESS

GOOD NEWS FOR YOUR BACK

This is the future of plastering machines, and it's easy on both you and your back. Our machine can be broken down into individual modules for easy transport. Everything about this fully automatic mortar mixing pump was designed with practical needs in mind. Construction professionals are thoroughly satisfied by its operation, serviceability and ergonomics.

QUALITY IS OUR STRENGTH

We guarantee a high standard for our products by not compromising on quality. The practical technology used by the MAI®4JOB BUSINESS, which is suitable for all construction sites, can boast of an optimum cost/benefit ratio.

RELIABILITY IS THE MOST IMPORTANT THING

The reliability of the MAI®4JOB BUSINESS is legendary because we use high-quality components and assemble them in a product which is logical, simple and safe.

TROUBLE-FREE

The fully automatic MAI®4JOB BUSINESS mortar-mixing pump is designed to process all kinds of lime-, cement- and gypsum-based factory-premixed dry mortars, both for indoors and out.

This pump can be fed either manually with bagged material or automatically with a pneumatic conveying unit such as the MAI®4SILO MOBIL, which brings the mortar directly from the silo.

FACTS

There's no doubt that the MAI®4JOB BUSINESS offers features and functions that are far from common:

- No downtimes required - all drives were designed for continuous 24-hour operation
- Low maintenance and service costs thanks to the high-quality original handy compressor with automatic shut-off
- Easy drainage of the water system when there's a chance of frost
- Trouble-free operation, even with insufficient water supply, thanks to the water pump

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

MAI® and MAI-PUMP® are registered trademarks of MAI® International GmbH.
MAI® International GmbH reserves the right to alter its machine specifications and descriptions at any time without prior notice. © MAI® International GmbH, 2020, EN07

TECHNICAL DATA

Operating voltage:	400V/3/N/PE/50Hz
Nominal power:	8,0 kW
Fusing:	3 x 25 A
Feed capacity:	7 to 35 l/min
L x W x H:	147 x 65 x 153 cm
Filling height:	105 cm

WEIGHTS

Transport weight basic unit:	62 kg
Pump unit:	29 kg
Mixer:	4 kg
Driving mechanism of pump unit:	47 kg
Control system:	15 kg
Driving mechanism of screw conveyor:	34 kg
Hopper:	45 kg
Compressor:	24 kg
Total weight:	260 kg



MAI
INTERNATIONAL®