

# speedy MP

The easy-to-handle pump!



The m-tec speedy MP is an easy-to-handle pump for processing soft materials or pumpable products such as structured or decorative renders with a granularity of up to 2 mm. It is mainly used to pump creative decorative materials, fillers, key coats or primers.

# The easy-to-handle pump! speedy MP

The powerful 230V motor means that the **speedy MP** can be powered using a typical domestic socket. A potentiometer means that the motor output can be continuously adjusted. This means that the **speedy MP** can be easily adjusted to the various product properties.

The transparent layout of the controls and the conscious avoidance of superfluous switches make for very easy operation. The non-rusting stainless steel material container can be cleaned quickly and also has a long service life.

The compact dimensions and lightweight design ensure problem-free transport on the building site. The large wheels mean that the pump can be transported with ease at all times.

## > speedy MP: added benefits



### EasyClean

Easy, fast cleaning thanks to the use of non-rusting stainless steel



### EasyUse

Together, clearly structured controls, a compact and lightweight design and large wheels make the speedy MP easy to handle.



## > speedy MP: facts

### Areas of use and applications

All pumpable dry mortars, such as

- Decorating materials
- Structured and decorative renders
- Lime gypsum plasters
- Cement plasters
- Kalk-Zementputze
- Lime plasters
- Lime cement plasters
- Finishing plasters
- Soft materials
- Flowing fillers
- Thin layer filling compounds

### Scope of delivery

speedy MP pump incl. pump motor, material container, air fittings, mortar and air hoses, spray gun

For details please contact your local sales representative or dealer.

### Recommended accessories

Compressor, remote control cable, bag mangle, mounted hopper, fine plaster spray gun

Specifications	
Standard delivery volume:	approx. 0.5 - 12 l/min continuously adjustable, (depending on the worm pump)
Conveying distance:*	up to 10 m
Delivery pressure:*	up to 20 bar
Drive motor:	1,8 kW, 230 V, 50 Hz
Electrical connection:	230 V, 50 Hz, 1 ph
Fuse:	16 A
Connecting cable:	3 x 2,5 mm <sup>2</sup>
Connector:	Domestic socket
Dimensions:	approx. 1100 x 500 x 600 mm
Weight:	approx. 41 kg

\* Depending on consistency, quality and composition of the material, pump model - and condition, diameter and length of the delivery hose and also the pumping height of the material.