# **Our robust pump!**



The m-tec P20 is a compact pump for processing soft materials or pumpable products with a granularity of up to 4 mm. The P20 is mainly used to pump basic, decorative, synthetic resin and silicate renders, adhesive and reinforcing mortars, fillers or key coats.



## **Our robust pump!**

As a 400V or 230V machine, pump P20 is fitted with a frequency converter (FU) as standard. This guarantees a powerful drive. In addition, this also enables output to be regulated continuously, so that it can be adjusted to the various products. Naturally the P20 has connections for operation with a compressor and for fully automatic feeding by means of a mixer.

The transparent layout of the controls and the conscious avoidance of superfluous switches make for easy operation. The large, stable hopper can be cleaned quickly and ensures a long service life.

The compact dimensions and lightweight design ensure problem-free transport on the building site. The large wheels, combined with the fold-out handles ensure convenient transport at all times. As is typical for m-tec, the P20 pump has very simple and quick-action locking systems that enable important elements, such as the worm pump or motor, to be replaced in just a few seconds.

## > P20: facts

#### Areas of use and applications

All pumpable dry mortars, such as:

- Decorating materials
- Lime gypsum plasters
- Cement plasters
- Lime plasters
- · Lime cement plasters
- Finishing plasters
- Reinforcing mortar and adhesive mortar
- Thin layer filling compounds
- Loam plasters

### Scope of delivery

Pump P20 incl. pump motor, material container, control with frequency converter, hose pressure gauge

For details please contact your local sales representative or dealer.



Technology for better building

### **Recommended Accessories**

Mortar hoses, air hoses, air fittings, compressor, remote control cable, sensor for mixer operation, bag mangle, mounted hopper, fine plaster spray gun, adhesive gun, extruder

## P20: added benefits



## **EasyPump**

The use of a frequency converter enables the pump motor to be started at full power and permits a continuously adjustable output.





## **EasyUse**

Together, clearly structured controls, a compact and lightweight design and tensioning wedges make the P20 easy to handle.



#### **Specifications**

Standard delivery volume:	approx. 3 - 22 l/min continuously adjustable	e
	(depending on the worm pump)	
Conveying distance:*	up to 50 m	
Conveying height:*	up to 30 m	
Delivery pressure:*	up to 30 bar	
Drive motor:	4,0 kW, 400V, 50 Hz	
Electrical connection:	230 / 400 V, 50 Hz, 1 / 3 ph	
Fuse:	16 A / 32 A	
Connecting cable:	5 x 4,0 mm <sup>2</sup>	
Connector:	16A 3pol 6h / 32 A, 5 p, 6 h	
Water supply:	3/4" water hose with GEKA coupling, required water pressure/min. 2.5 bar while the machine is running	10/2009 m-tec
Dimensions:	ca. 1400 x 650 x 540 mm	6003
Weight:	ca. 95 kg	10/2
	1	

\* 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.

#### m-tec mathis technik gmbh

D-79395 Neuenburg Tel · +49 7631 709 0 Fax: +49 7631 709 120 sales.se@m-tec.com · www.m-tec.com

Otto-Hahn-Straße 6