The solid building site mixer!



The solid building site mixer: D20

The 230V version specializes in the processing of decorative renders and thus is fitted with the versatile standard mixing chamber with plain bearing. It is also available in a 400V version which shows its prowess in the processing of heavy materials such as bricklaying mortar or fine concrete. In this case the ball bearing-mounted fine concrete mixing chamber is used.

The D20 is filled with bagged material as standard and offers impressively homogenous blending. The large material container is perfect for building sites.

The clear layout of the controls means that the system is extremely intuitive. As is typical of all m-tec systems, the D20 has easy and quick to use connector systems that enable important elements, such as the mixing chamber or mixer motor, to be replaced in just a few seconds.

>D20: facts

Areas of use and applications

All dry mortars, such as:

- · Reinforcing mortar and adhesive mortar
- Finishing plasters
- Lime gypsum plasters
- Cement plasters
- Lime plasters
- · Lime cement plasters
- Bricklaying mortar
- Fine concrete

Scope of delivery

Continuous mixer incl. mixer motor, water fittings, transport screw and mixing shaft.

For details please contact your local sales representative or dealer.

Recommended accessories

Water pump, filter cap, feeding cap, insulating plaster mounting to increase the size of the material container, flowmeter, tarpaulin for material container

> D20: added benefits



EasyLife

Tried-and-tested solid steel components ensure a long service life and easy maintenance.



EasyUse

Well-organized controls, easy dismantling and maintenance combine to make the D20 very easy to handle.



Specifications		
Standard delivery volume:	approx. 20 l/min (depending on the transport and mixing shaft)	
Drive motor:	2.2 kW, 230/400 V, 50 Hz	
Electrical connection:	230/400 V, 50 Hz, 1/3 ph	
Fuse:	16/10 A	
Connecting cable:	3 x 2.5 mm ² / 5 x 1.5 mm ²	
Connector:	Domestic socket/ 16 A, 5p, 6h	
Water supply:	3/4" water hose with GEKA coupling, required water pressure/min. 2.5 bar while the machine is running	800
Dimensions:	approx. 1700 x 700 x 1,000 mm	10/2008
Weight:	approx. 90 kg	_



m-tec UK Ltd.

Bewsey Industrial Estate, Pitt Street Warrington, Chesire WA5 0LE phone +44 1925 582 580 fax +44 1925 582 582 info.uk@m-tec.com · www.m-tec.com

m-tec mathis technik gmbh

Otto-Hahn-Straße 6 79395 Neuenburg phone +49 7631 709-0 fax +49 7631 709-120 info@m-tec.com · www.m-tec.com