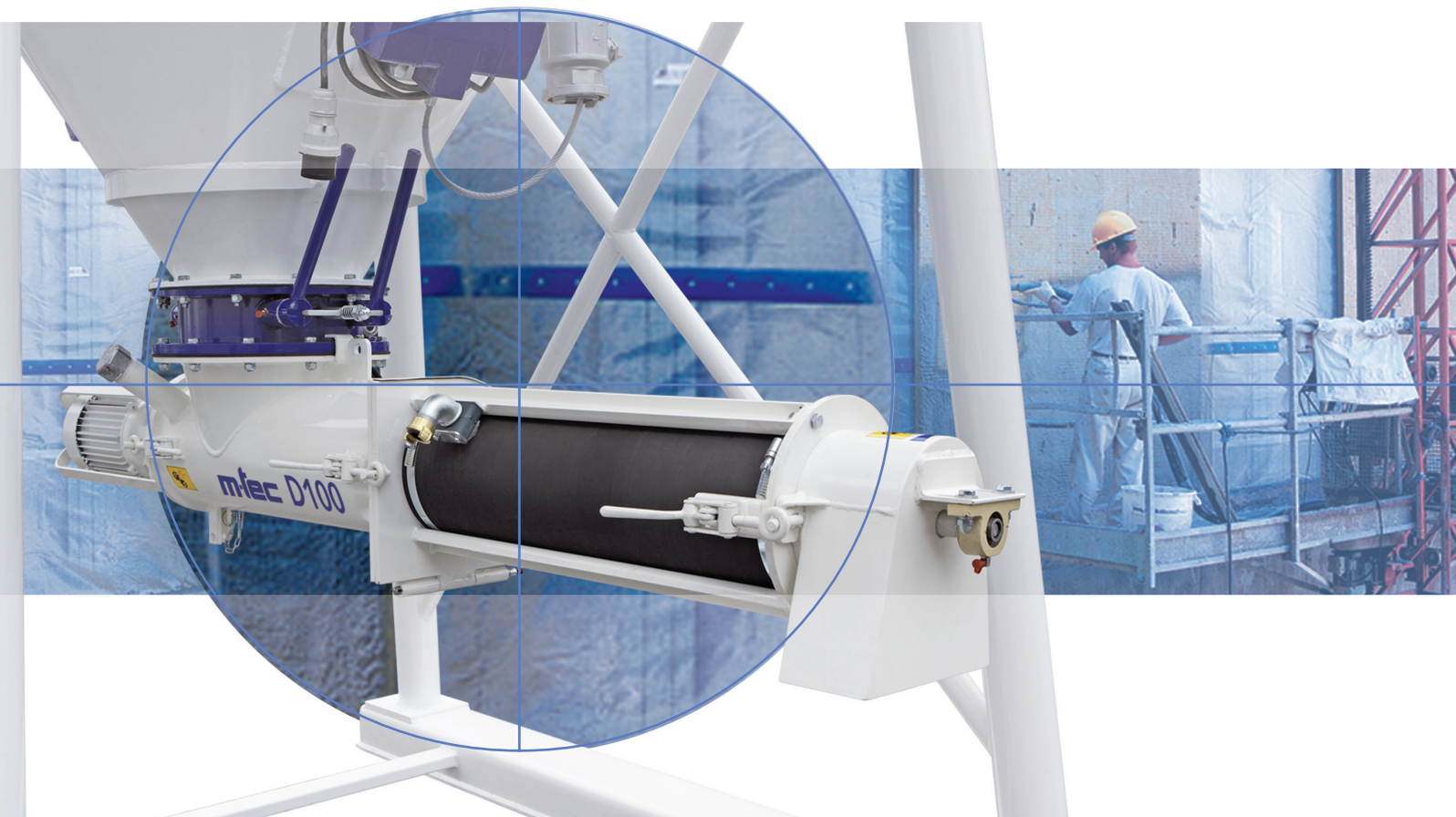


D 100 / D 150

The powerful silo mixer!



With a conveying performance of 100 l/min or 150 l/min, mixer D100/D150 is certainly powerful. It is designed to process dry mortar products with a granularity of up to 6 mm and is found on numerous building sites throughout the world. The D100/D150 optimizes the processing of bricklaying and insulating mortar, plasters, screeds or fine concrete.

m-tec[®]
Technology for better building

The powerful silo mixer! D100/D150

Fitted with a powerful 5.5 kW or 7.5 kW drive engine it mixes even heavy products with ease. The direct mounting on the silo creates a compact unit that speeds up work on the building site whatever the weather.

As is typical of all m-tec systems, the D100/D150 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.

The m-tec S100/S150 control panel is the control unit for mixer D100/D150. It can cope with every situation and a number of different versions are available in line with the performance of the continuous mixer. Starting from a hand-operated, economical basic model and ranging to a fully automatic version with remote control, timer and special control, the m-tec S100/S150 control panels meet every challenge a modern building site can produce.

> D100/D150: 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 D100/D150 very easy to handle.



> D100/D150: facts

Areas of use and applications

All dry mortars, such as:

- Bricklaying mortar
- Floor screed
- Cement plasters
- Finishing plasters
- Screeds
- Fine concrete

Scope of supply

Continuous mixer incl. mixer motor, transport screw and mixing shaft. The associated control panel S100/S150 is ordered separately.

For details please contact your local sales representative or dealer.

Recommended accessories

Control panel S100/S150, Transport screw

Specifications	D100	D150
Standard conveying volume	approx. 100 l/min (depending on the transport and mixing shaft)	approx. 150 l/min (depending on the transport and mixing shaft)
Drive engine:	5.5 kW, 400 V, 50 Hz	5.5 / 7.5 kW, 400 V, 50 Hz
Electrical connection:	400V, 50 Hz, 3 ph	400 V, 50 Hz, 3 ph
Fuse:	16 A	16 A
Connecting cable:	5 x 2,5 mm ²	5 x 2,5 mm ²
Connector:	16A, 5p, 6h	16A, 5p, 6h
Water supply:	3/4" water hose with GEKA coupling, required water pressure/min. 2.5 bar while the machine is running	3/4" water hose with GEKA coupling, required water pressure/min. 2.5 bar while the machine is running
Dimensions:	approx. 2300 x 380 x 350 mm	approx. 2350 x 400 x 350 mm
Weight:	approx. 150 kg	approx. 150 kg