

Your benefits

- Maximum power meets all requirements of the current "Stage V" emission category
- Higher output and more efficient through machine performance management in series
- Hydraulic mixing unit with overload protection and reverse
- New robust keypad improves usability
- Auto-Power-Off prevents the battery from draining overnight
- Large diesel tank with 70 litres volume
- User-friendly operation of feeder lever and air taps
- Optimised maintenance and service features
- Robust design ensures value retention and high resale values
- Made in Germany

Cement screed

Magnesia screed

Calcium sulphate screed (anhydrite)

Mixokret M 760 Stage V "Green Efficiency"



Sand Aggregate The M 760 Stage V – Green Efficiency conveys screed up to 190 metres** horizontally and 135 metres** vertically.

The keypad with innovative, colour LED display in the control cabinet makes operation incredibly simple and efficient. The menus for troubleshooting and servicing improve efficiency.

Maximum power und efficiency is available with the Deutz diesel engine (emission category Stage V). The integrated diesel particle filter cleans the exhaust gases and protects our environment from pollution.

For further information related to technical details or application, please contact your local Putzmeister dealer.



Maximum drive power thanks to the 44.5 kW Deutz engine – this meets all requirements of the current "Stage V" emission category.



User-friendly robust keypad clearly arranged and easy to use — thanks to the "follow the blue light" principle



Machine performance management in series allows adjustment of engine power as needed. This can save fuel or provide extra power.

Technical data

M 760	DH	DHB	DHBS
Mixer drum	260 I, 200 I useful capacity		
Delivery rate*	4 m³/h	4.8 m³/h	5 m³/h
Delivery pressure	8 bar	8 bar	8 bar
Delivery range**	190 m horizontally/135 m vertically (45 storeys)		
Compressor	4.8 m³/min; cut-off pressure 8 bar		
Engine	Diesel, 3-cylinder Deutz with turbocharging, 44.5 kW (emission category Stage V)		
Weight	1,715 kg	1,840 kg	1,900 kg
Tank capacity	70 I	70 I	70 I
Length	4,780 mm	5,075 mm	5,075 mm
Width	1,480 mm	1,480 mm	1,480 mm
Height	1,520 mm	2,431 mm	2,431 mm
Filling height	820 mm	400 mm	400 mm
Maximum grain size	16 mm	16 mm	16 mm
Chassis	braked, approved for speeds up to 80 km/h		
Mixing unit	hydraulic with overload protection and reverse		
Special feature	Basis version	with hydraulic feeder	with hydraulic feeder and scraper

* The delivery rate is theoretical and depends on the pump pressure.

☐ Optional ■ Standard

Equipment

Auto-Power-Off	
Car coupling	
Central lubrication system	
Discharge stand	
Fuel gauge in display	
Grease pump for lubrication system	
Instruction manual and spare parts list	
Lever Press with hose	
Lifting eye	
Performance management	
Working lights	
Blockage alert	
Conversion to 100 km/h	
High-pressure cleaner	
Light holder 24 V	
Location system	
Mixing meter	
Mixing time adjustment	
Protection plate for feeder	
Special canopy paint in RAL colours/Customer labelling	
Support feet	
Toolbox	
Truck coupling	
Water dosage (integrated)	
Wear plates at front end	
Wear plates at the dome	
Wear plates (Hardox 6 mm)	
Wear plates (Hardox 8 mm)	

Putzmeister Mörtelmaschinen GmbH

Max-Eyth-Straße $10 \cdot 72631$ Aichtal / Germany P.O.Box $2152 \cdot 72629$ Aichtal / Germany Tel. $+497127599-0 \cdot Fax+497127599-743$ mm@putzmeister.com \cdot www.putzmeister.com



^{**} The data is based on experience and depends on the material properties.