

FLEX-Elektrowerkzeuge GmbH

Bahnhofstrasse 15
71711 Steinheim
Phone +49 7144 828-0
Fax +49 7144 25899
info@flex-tools.com
www.flex-tools.com

FLEX

Mixers

MXE 1300 + WR3R 140

Order no. 388.041



Technical attributes	MXE 1300 + WR3R 140
No load speed	150-530 rpm
Power input	1260 watt
Power output	690 watt
Tool fixture	M 14
Clamping neck Ø	43 mm
Max. mixing paddle Ø	160 mm
Size (W x L x H)	370 x 235 x 315 mm
Weight (with mixing paddle)	5,4 kg

Standard equipment

- 1 helix paddle WR3R 140x600 M14
- 1 open-ended wrench SW 19
- 1 open-ended wrench SW 22

1260 watt single-speed mixer with speed control

- Large, rugged single-speed gear unit with optimum gear ratio for high torque
- FR full-wave electronic control: with soft start, temperature monitoring, overload protection and accelerator switch - for a controlled run-up to the optimum mixing speed. Sustained

FLEX-Elektrowerkzeuge GmbH

Bahnhofstrasse 15

71711 Steinheim

Phone +49 7144 828-0

Fax +49 7144 25899

info@flex-tools.com

www.flex-tools.com

FLEX

Mixers

- power in all speed ranges
- The required final rotation speed can be set via the thumb wheel on the protective cap and preselected for the mixing operation
- Ergonomic handles on the drive unit: low weight, fatigue-free arm posture and upright body posture allow comfortable, ergonomic operation. With anti-slip coating
- Four corner guards with rubber buffer and inserted metal plate provide secure storage during transportation and offer protection against shocks and impacts at the building site
- Protective cap above the motor housing guides the cooling air flow and prevents the ingress of rain water
- The flexible rubber grommet over the on/off switch prevents the ingress of dirt. No malfunctions caused by jammed switches
- On/off switch with lock and protection at power interruption. Ideal for stationary operation in a mixing station
- With 4 metres H07-RNF cable
- With mixing paddle WR3R for mixture: tough to heavy. Mortar, plaster, screed, concrete, ...
- This machine is also available in 110 V