

MXE 1602 + HP2 160

1600 watt 2-speed mixer with 3-level speed switch

Order no. 495948

GTIN 4030293224490

- + Large, rugged 2-gear unit with optimum ratios for powerful torque and correct speed for different materials
- + 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 power in all speed ranges
- + Comfortable 3-level switch can be reached from the grip position without interrupting work, protected by a rubber sleeve. Level 1: cleaning, level 2: stirring up, level 3: mixing
- + Rotary switch to set the optimum mixing speed. Speed 1: for highly viscous materials, speed 2: for medium and low viscosity materials
- + On/off switch with lock and protection at power interruption. Ideal for stationary operation in a mixing station
- + The flexible rubber sleeve over the on/off switch prevents the ingress of dirt. No malfunctions caused by jammed switches
- + Ergonomic handles on the drive unit: low weight, fatigue-free arm posture and upright body posture allow comfortable, ergonomic operation
- + Four corner guards with rubber buffer 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 splashing water
- + For mixed applications up to 90 kg
- + With mixing paddle HP2 for mixture: pasty to tough. Tile adhesive, grout, filler compound, adhesive, finished plaster, adhesive mortar, ...



Technical data

Power consumption	1600 W
Power output	925 W
Voltage	230 V
Frequency	50/60 Hz
Max. mixing basket diameter	160 mm
Tool holder, mixer	M14
No-load speed, 1st gear	0 - 150/300/530 rpm
No-load speed, 2nd gear	0 - 200/400/780 rpm
Clamping collar diameter	53 mm
Cable length	4,0 m
Dimensions WxLxH	343 x 405 x 215 mm
Weight	5,0 kg

Standard equipment

- 1 Open-ended wrench SW 22 (439975)
- 1 Helix paddle HP2 (534029)

www.flex-tools.com

this is performance **FLEX**