

Hand blender, 800 W, Stainless steel MSM88160GB



Full power for kitchen professionals. Powerful, robust and more versatile than ever thanks to 800 watt motor and a wide range of accessories

- Stainless steel housing with ergonomic soft touch handle: provides comfortable and secure grip.
- Variable speed: 12 speed settings plus turbo function for perfect consistency of any recipe.
- Chopper and whisk included: more variety of tasty, homemade food.
- Mixing/measuring beaker with lid: for measuring, mixing and storing small quantities.
- Click mechanism: detach the mixing foot with an easy click for cleaning.

Technical Data

Dimensions : $402 \times 63 \times 63$

Dimensions of the packed product (HxWxD) (mm):

428 x 143 x 203

Pallet dimensions : 191.0 x 80.0 x 120.0 Quantity per packing unit : Standard number of units per pallet : 128 1.528 Net weight (kg): Gross weight (kg): 1.8 EAN code: 4242002871356 Connection rating (W): 800 220-240 Voltage (V): 50/60 Frequency (Hz): Length of electrical supply cord (cm): 140.0 Plug type: GB plug CE, Eurasian, SIQ Approval certificates:





Hand blender, 800 W, Stainless steel MSM88160GB

Full power for kitchen professionals. Powerful, robust and more versatile than ever thanks to 800 watt motor and a wide range of accessories

Produces excellent results

- 800 W motor
- Ultra powerful premium hand blender for optimum results
- 12 speed settings provides the ideal speed for every recipe
- Extra turbo button for maximum performance
- High-quality stainless steel foot with innovative four-winged QuattroBladePro for perfect results

Comfort

- Quiet, low vibration motor
- Excellent handling with non-slip soft touch handle, ergonomic shaping and large buttons
- Detachable blender foot with eject button, for easy removal and cleaning
- Dishwasher safe blender foot and attachments

Versatile

- Handy XL chopper for chopping herbs, nuts, garlic, onion, meat, cheese and more
- Stainless steel balloon whisk attachment
- Transparent mixing beaker with lid handy for storing left overs