

**Series 6, Hand blender, ErgoMaster,
1000 W, Stainless steel
MSM6M622GB**



Outstanding Performance from Button to Blade

- **QuattroBlade System Pro:** Flow booster bell ensures optimal flow for perfect blending results.
- **Practical mixing/ measuring beaker:** for easy measuring and mixing of small quantities.
- **Click mechanism:** detach the mixing foot with an easy click for cleaning.
- **AntiSplash technology:** Prevents splashing for perfect blending results.
- **Best components perfectly blended:** Get ready for a new level of experience in preparing your food.

Technical Data

Dimensions: 395x60x78 mm
 Dimensions of the packed product (HxWxD): 425x140x200 mm
 Pallet dimensions: 189.0 x 80.0 x 120.0
 Quantity per packing unit:4
 Standard number of units per pallet: 128
 Net weight: 1.4 kg
 Gross weight: 1.8 kg
 EAN code: 4242005387922
 Connection rating: 1000 W
 Voltage: 220-240 V
 Frequency: 50/60 Hz
 Length electrical supply cord: 140 cm
 Plug type: GB plug
 Included accessories: ...1 x ice-crush knife, 1 x stainless steel mixing wand, 1 x beating whisk, 1 x universal shredder, 1 x mixing/measuring beaker with spout



Series 6, Hand blender, ErgoMaster, 1000 W, Stainless steel MSM6M622GB

Outstanding Performance from Button to Blade

Perfect results every time

- 1000 W motor
- Air-cooled high-performance motor with 10-year motor warranty*
- Long-lasting ceramic connect
- Quattro-Blade System Pro with AntiSplash flow booster bell

Comfort / Cleaning

- Dynamic speed control for intuitive speed setting by the power of your grip
- Switch-on lock for easy handling
- Ergonomic handle with non-slip soft-touch grip
- Simple change of accessories with easy eject / click mechanism
- Easy to clean with dishwasher safe parts.

Material/Design

- High-quality stainless steel housing
- Housing designed for easy repairing
- World's first ceramic connect
- Robust stainless steel mixing foot
- All plastics that are in contact with food are BPA free

Included accessories

- Mixing / Measuring beaker