















Drink Mixer # 54

Electric shaker

The ideal mixer, completely safe, for milk shakes, cappuccino cream, smoothies, cocktails, ice cream drinks...

Internationally patented models



Shaker provided with 2 bowls (0.675 L / 24 fl oz) and 3 removable agitators (tools):

- 1 stainless steel bowl
- 1 plastic bowl
- 1 universal spherical agitator for all beverages
- 1 rubber agitator for creamy beverages
- 1 winged deep agitator for frozen coffee



Black

Drink mixer # 54

Red

Yellow

This commercial shaker is a long lasting equipment for professional users with:

- A heavy duty and silent motor.
- An original and ergonomic speed button (from 8000 to 16000 rpm)

The ideal equipment for cocktail bars, hotels, restaurants, fast food, ice cream shops to make milk shakes, cappuccino cream, smoothies, cocktails, ice cream drinks...









Easy and safe for your convenience

- Automatic motor activation with bowl detection.
- Easy removable agitators (tools) by simple screwing/unscrewing on the spindle.
- Bowls directly washable in the dishwasher (and stackable) without any risk of damage.





Technical specifications

Motor

Universal

Single phase

110-120V - 50/60 Hz - 120 W - NSF, UL 220-240V - 50/60 Hz - 120 W - NSF, GS, CE

Variable

8000 to 16000 rpm (60 Hz) Speed

8000 to 16000 rpm (50 Hz)

Weight Net weight 6 Kg (13.5 lbs)

Packed 7 Kg (15.5 lbs)

Dimensions Appliance Packed (boxed) 530 mm (20") Height 597 mm (23.5") Width 182 mm (7.5") 215 mm (8.5") Depth 186 mm (7.5") 244 mm (9.6")



Standards -

This mixer has been designed to comply with the most strict international safety and hygiene regulations in conformity with the standards, especially:

- Machinery directive 98/37CE
- Electromagnetic compatibility 89/336/CEE
- Electrical equipment designed for within certain voltage limits
 low voltage " 73/23/ECC
 RoHS directive 2002/95/EC
- European standard (CE)

EN ISO 12100-1 and 2:2004 - EN 60204-1:2006

Electrical safety

All mechanical parts are ground (earth) connected All equipment is perfectly controlled after assembly (special electrical testing bay). Overload safety.

Thermal safety

Motor protected by internal thermal detector and thermally disconnected from the body to protect user against heat.

- CE European standard
- GS (Germany) Controlled by LNE laboratory.
- NSF (USA)
- UL (Canada USA)

Acoustic safety

The universal motor is particularly silent.

Hygiene

All removable parts can be put in a dishwasher or easily cleaned with hot soapy water (NSF approved).



