

**DRINK MIXER #54**  
Electric shaker



Internationally patented models

**THE IDEAL DRINK MIXER...**

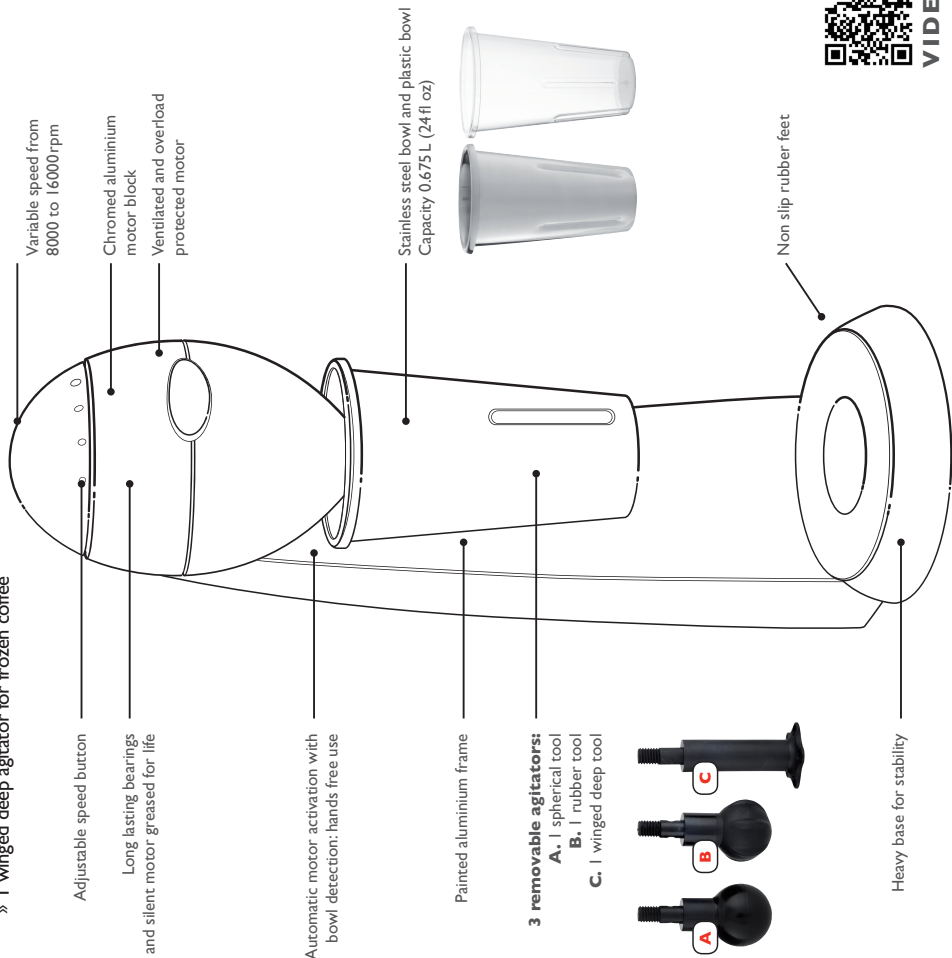
The drink mixer #54 is the ideal equipment to make milk shakes, cappuccino cream, smoothies, ice cream drinks...

This drink mixer is a long lasting equipment for **professional users** with:

- **A speed variation** from 8000 to 16000 rpm
- A heavy duty and **silent motor**
- Automatic motor activation with **bowl detection**

**It is provided with:**

- **2 bowls** (0.675 L/24 fl oz): 1 stainless steel bowl and 1 plastic bowl
- **3 removable agitators** (by simple screwing / unscrewing on the spindle):
  - » 1 universal spherical agitator for all beverages
  - » 1 rubber agitator for creamy beverages
  - » 1 winged deep agitator for frozen coffee



**VIDEO**



**Thanks to the wide range of Santos blenders, you can make all sorts of drinks, cocktails and soups.**

- #37:** blender for both hot and cold beverages
- #62:** brushless blender for smoothies and iced drinks
- #33:** small blender for cocktails and drinks
- #54:** drink mixer for milkshakes and ice cream drinks

**TECHNICAL SPECIFICATIONS**



**Motor**

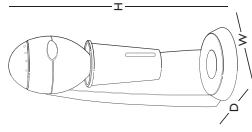
Single phase: 100-120V - 50/60Hz – 230 W  
NSF, UL, CE, ROHS  
220-240V - 50/60Hz – 230 W  
CE, NSF, ROHS

Variable speed: 8000 to 16000 rpm (50/60Hz)

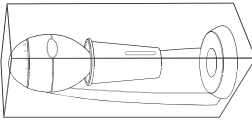


**Weight**

Net: 6 kg (13.5")  
Shipping: 6.5 kg (14.5")



**APPLIANCE**  
W: 215 mm (8.5")  
D: 186 mm (7.5")  
H: 530 mm (20")



**SHIPPING BOX**  
W: 215 mm (8.5")  
D: 244 mm (9.6")  
H: 600 mm (23.6")

**SAFETY, STANDARDS, HYGIENE**

**In accordance with the following regulations**

- Machinery directive 2006 / 42 / EC
- Electromagnetic compatibility 2014 / 30 / EU
- "Low voltage" directive 2014 / 35 / EU
- RoHS directive 2011 / 65 / EU
- Regulation 1935 / 2004 / EC (contact with food)
- Regulation 10 / 2011 / EU (Plastic in contact with food)

**Harmonized European standards**

- EN ISO 12100 : 2010
- EN 60204-1 + A1: 2009
- EN 60335-2-64 :2004 Commercial electric kitchen machines
- CE Marking, NSF (USA), UL (USA) et cUL (Canada)

**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

**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)