







www.santos.fr

BAR BLENDER #33

For cocktails, smoothies, milkshakes.











FOR ALL KINDS OF COCKTAILS AND DRINKS

Efficient small bar blender to make quickly any kind of preparation with crushed ice: cocktails, smoothies, frozen drinks, fruits juices, milkshakes....

Easy to use, this is the ideal appliance for bars, hotels, restaurants and health food stores.



A WIDE RANGE OF BLENDERS



CHOOSE

THE BLENDER SUITABLE FOR YOU...

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

BAR BLENDER #33







www.santos.fr

RELIABLE AND EASY TO USE

Reliable bar blender

- Powerful commercial motor (600 W)
- · Strong stainless steel blades, with reinforced aluminium cutting assembly
- · Aluminium base

Easy to use and maintain

- · Quick coupling of container on motor base
- Removable parts for easy cleaning: container, cover, container base screw and gasket, cutting assembly
- · Filler-cap to add ingredients while blending
- 2 speeds for an easy control of your preparation



33 G

Choose your color: green, grey or chromed

TECHNICAL SPECIFICATIONS



Motor

Single phase: $110-120\,V-50/60\,Hz-600\,W$ CE

220-240 V - 50/60 Hz - 600 W CE

 $2\ speeds:\ 13\,000\ rpm$ and $16\,000\ rpm$



Weight

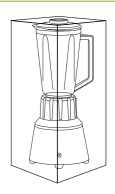
Net: 2.9 Kg (6.4 lbs) Shipping: 3.5 Kg (7.7 lbs)



33

APPLIANCE

W: 180 mm (7") D: 180 mm (7") H: 420 mm (17")



SHIPPING BOX

W: 210 mm (8") D: 230 mm (9") H: 475 mm (19")

SAFETY, STANDARDS, HYGIENE

In accordance with the following regulations

Machinery directive 2006/42/EC
Electromagnetic compatibility 2004/108/EC
"Low voltage" Directive 2006/95/EC
RoHS directive 2002/95/EC

Regulation 1935/2004/EC (contact with food)

Harmonized European standards:

- EN ISO 12100 1 and 2: 2004
- EN 60204-1: 2006
- EN 12852 + A1 : 2010 Food processors and blenders safety and hygiene requirements
- CE (Europe)

Thermal safety

Motor protected by internal thermal detector

Electrical safety

All mechanical parts are ground connected. Appliances are 100% tested after assembly.

Hygiene

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