

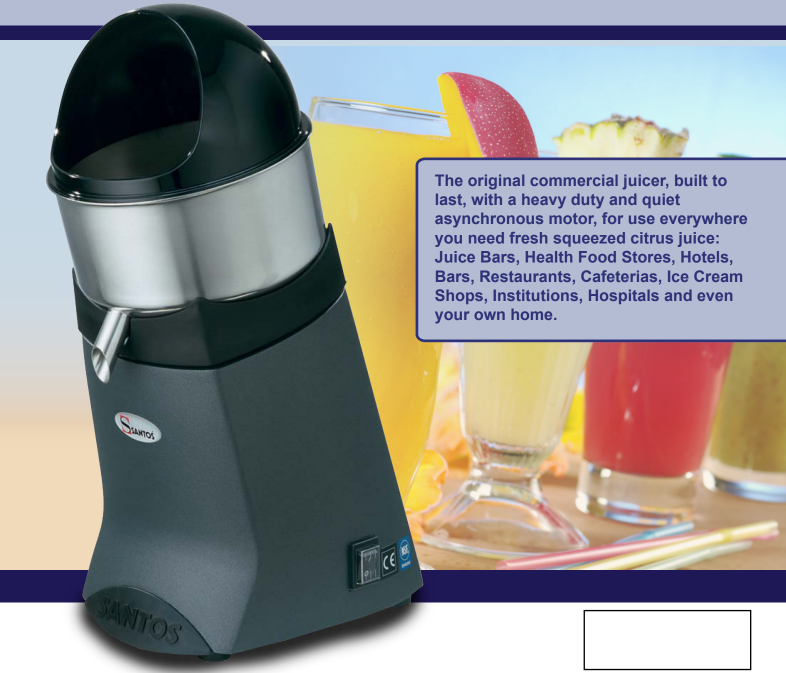
JUICE BAR SOLUTION

CENTER OF ALL YOUR FOOD SERVICE NEEDS

CITRUS JUICER- 20-40/ HR

Item #: 39686

Model: SANTOS #52



Authorized Dealer















JUICER BAR SOLUTION

CITRUS JUICER- 20-40/ HR





The citrus juice #52 is the perfect appliance to squeeze any kind of citrus thanks to the 3 removable squeezers (cones) delivered with the juicer. It is equipped with powerful and reliable commercial motor. You will easily extract from 20 to 40 liters per hour (5 to 10 gallons).

Features:

- Easy to clean : quick removal of the bowl, filter grid, dome and squeezer.
- 3 removable squeezers : 1 for limes, 1 for lemons and oranges, 1 for grapefruits.
- Black polycarbonate anti-splash dome.
- All type of glasses and pitchers : Height of the spout : 212 mm (8.3").
- Aluminum base high stability.
- Maximum output : approximately 200 oranges/hour
- Aluminum casting and stainless steel construction.
- Stainless steel bowl and filter grid rubber bowl sustainer (for easy cleaning).

OMCAN INC.

Mississauga, Ontario, Canada Laval, Quebec, Canada Niagara Falls, New York, USA





Follow us to keep up to date with the latest news and offers









JUICER BAR SOLUTION CITRUS JUICER- 20-40/ HR



The unique juicer that you can clean quickly and easily: just wash the main different parts of the top. All these parts are easily removed from the base in a simple movement. NSF approved.





PRODUCT SPECIFICATIONS	
ITEM NUMBER	39686
MODEL	Santos #52
PRODUCTION (PER HOUR)	20-40L/ 21.13-42.26 Qts
POWER	250 Watts
HP	0.33
RPM	1800
ELECTRICAL	120V/ 60Hz/ 1
CURRENT	2A
WEIGHT	9.5 kg / 21 lbs.
PACKAGING WEIGHT	10.5 kg/ 23 lbs.
DIMENSIONS	12" x 8" x 19"
PACKAGING DIMENSIONS	11.8" x 9.8" x 23"



Safety, Standards, Hygiene

In accordance with the following regulations:

- Machinery directive 2006/42/EC
- Electromagnetic compatibility 2004/108EC
- RoHs directive 2002/95/EC
- Regulation 1935/2004/EC (contact with food)

Harmonized European standards:

- EN 12100-1 and 2:2004
- EN 60204-1: 2006
- EN 60335-2 64: 2004

Electric safety:

- On/off interlock switch in waterproof
- All mechanical parts are ground (earth) connected
- All equipment is 100% tested at the end of assembly (special electrical testing bay)

Thermal safety:

- Motor protected by internal thermal detector

Acoustic safety:

The asynchronous motor with direct driving is particularly silent.

Hygiene:

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

- CE European standards
- GS (Germany) controlled by LNE (National Test laboratory)
- NSF (USA)
- UL (USA) and cUL (Canada)
- KC (Korea)

OMCAN INC.

Mississauga, Ontario, Canada Laval, Quebec, Canada Niagara Falls, New York, USA













