



JUICE BAR SOLUTION

CENTER OF ALL YOUR FOOD SERVICE NEEDS

CENTRIFUGAL JUICER 100 Liters/Hr

Item #: 39494

Model: SANTOS #50



















JUICE BAR SOLUTION CENTRIFUGAL JUICER 100 LITERS/ HR



Diagram

Safety: locking system.

Electric cut off and motor braking when opening tyhe handle.

Filter basket:

obtain a perfect filtration thanks to its very fine sieve (0.5mm/ 0.02" holes). Basket with 0.8mm holes available upon request.

Spout height: 200mm. Compatible glasses, jugs and blender jars.

A cleaning brush and maintenance set (1 shifter rubber + 3 seals) are delivered with the appliance.

Pusher:

low effort, constant flow, maximum yield.

Extra wide feeding chute:

Ø 79.5mm (3"). No need to cut fruits or vegetables

Ezy-clean™ system:

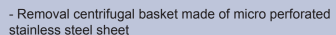
removable bowl, basket and cover (no tool needed).

Large capacity pulp container:

7.5l (2 gallons).

Powerful:

Asynchronous motor, powerful (800W) and very silent.



- -Standard basket is provided with 0,5 mm diameter holes.
- Continuous juice production by centrifugal action and automatic pulp ejection.
- Height of the spout 8" (200 mm) allows for use of high glasses or containers.
- High output more than 1 liter/minute.
- Wide circular feeding hole (diameter 79 mm; 3") no need to cut fruits or vegetables (citrus fruits must be peeled).
- -Stainless steel bowl and base.
- -Easy to use, easy to clean.
- -Patented locking-unlocking system with special lever.
- -Motor braking when opening.

PRODUCT SPECIFICATIONS	
ITEM NUMBER	39494
MODEL	Santos #50
PRODUCTION (PER HOUR)	100L/ 105.67 Qts
POWER	800 Watts
HP	1
RPM	3600
ELECTRICAL	120V/ 60Hz/ 1
CURRENT	7A
WEIGHT	14 kg / 31 lbs.
PACKAGING WEIGHT	16kg/ 35lbs.
DIMENSIONS	19" x 10" x 18"
PACKAGING DIMENSIONS	20" x 12" x 22"

OMCAN INC.

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















JUICE BAR SOLUTION CENTRIFUGAL JUICER 100 LITERS/ HR



QUALITY, EXPERTISE, COMFORT

High quality juice

- Perfect filtration: very fine sieve offering a high quality juice
- **Maximum juice extraction:** excellent yield, dry pulp in the container.
- **Preservation of vitamins:** it extracts juice from fruits and vegetables without crushing or heating them
- **Creativity:** possibility to make any kind of juice, ex: ginger, beetroot, cucumber, pineapple, melon, grapes.

Expertise

- **Exclusive patents:** exclusive extra wide feeding chute, Ezy-clean ™ system, instant friction breaking system.
- **Professional motor**: powerful and extremely silent (Santos know-how).
- **High output juice extractor:** adapted to intensive use (ex: juice bars).
- **Sturdy appliance**: mostly made of aluminum and stainless steel.

Simplicity and comfort

- **Silence:** you can serenely make juice in front of your costumers.
- **Space-saving product:** it fits everywhere thanks to its low overall dimensions.
- Extra wide feeding chute: you can put entire fruits and vegetables (time-savings)
- Continuos juice production: automatic pulp ejection.
- **Ezy-clean** [™] **system:** removable bowl, basket and cover (no tool needed). Easy cleaning.
- Large basket: more juice, less cleaning.





Safety, Standards, Hygiene

In accordance with the following regulations:

- Machinery directive 2006/42/EC
- Electromagnetic compatibility 2004/108EC
- Electrical equipment designed for use within certain voltage limits "low voltage" 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 12547 + A 1: 2009 juice extractors
- EN 60335 2- 64: 2004: Commercial electric kitchen machines
- CE (European standards), UL (USA) and cUL (Canada), NSF (USA), KC (Korea)
- GS (Germany) checked by the LNE (National Test Laboratory)

Thermal safety:

- Motor protected by internal thermal detector and overload protector.

Electric safety:

- On/off switch detects overloading and no voltage.
- All mechanical parts are ground (earth) connected.
- Appliances are 100% tested after assembly.

Acoustic safety:

Silent asynchronous motor.

Mechanical safety:

A friction brake emmediately stops the basket when opening the handle.

Hygiene:

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

OMCAN INC.

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













