













Since 1954

The new lever juicer - evolution 70 is the result of 50 years worldwide experience on the fruit market. **Useful** (removable squeezer and bowl), **high performance** (maximum juice extraction with the new helical squeezer) and **reliable**, this appliance allows you to make citrus juicer either in a glass or in a carafe.

High output: just cut your citrus half and press. You will extract easily from 20 to 50 litres per hour (5 to 10 gallons)

For use everywhere you need a fresh squeezed citrus juice: juices bars, health food stores, hotels, bars, restaurants, cafeterias, ice cream shops, institutions, hospitals...



Evolution 70

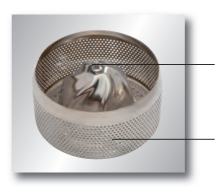








New squeezer



Special tip to squeeze all types of citrus: lemon, orange or grapefruit

Removable stainless steel perforated strainer with centrifugal action. It gives the right yield and pulpy juice.

Easier and less cleanings (centrifugal action)

Easy to use and clean: removable stainless steel bowl, cone and cup

Technical data

Single phase: 100-120 V - 50/60 Hz (350W) - NSF, UL

220-240 V - 50/60 Hz (275W) - NSF

1500 Rpm/min (50 Hz) Speed:

1700 Rpm/min (60 Hz)

Net : 13.5 Kg Packed: 14.5 Kg Appliance:



530 mm 21" HIO WILL 280 mm 11"

Safety - Standards - Hygiene

This juicer has been designed to comply with the most severe international safety and hygiene regulation in conformity with the standards, especially:

- Machinery directive 2006/42/EC
- Electromagnetic compatibility 2004/108/EC
- Electrical equipment designed for use within certain voltage limits "low voltage" 2006/95/EC
- RoHS directive 2002/95/EC

Electrical 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

Harmonized European standards: NF EN ISO 12100-1 and 2: 2004 - NF EN 60204-1: 2006

490 mm

19.3"

HOO WILL

CE European standards

240 mm

- GS (Germany) controlled by LNE laboratory pending
- NSF (USA)
- UL (USA) et cUL (Canada)

The asynchronous motor is particularly silent

Hygi,ene:

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

www.santos.fr

