













# **Citrus Juicer** # 52

For all citrus fruits: Limes, lemons, oranges, grapefruits.

High output model.

# 52C Chromed

Delivered with 3 removable squeezers (cones).

Internationally patented models



# Citrus juicer

## Powerful / Efficient / Durable

The real commercial juicer, built to last, with a heavy duty and quiet asynchronous motor, for use everywhere you need a fresh squeezed citrus juice: Juice Bars, Health Food Stores, Hotels, Bars, Restaurants, Cafeterias, Ice Cream shops, Institutions, Hospitals and even... at Home.

High output: just cut your citrus half and press. You will extract easily from 20 to 40 litres per hour (5 to 10 gallons).





### Easy to use - Easy to clean - Completely safe

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



### Technical specifications

Motor:

Single phase: 100-120V - 50/60 Hz - 260 W

220-240V - 50/60 Hz - 230 W

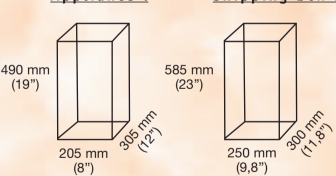
1500 RPM (50 Hz) Speed:

1800 RPM (60 Hz)

Weight: 10 Kg (22 lbs)

Packed 11 Kg (24 lbs)

#### Appliance: Shipping box:



## Safety - Standards - Hygiene

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

- Machinery directive 98/37/EC
- Electromagnetic compatibility 89/336/EEC
- Electrical equipment designed for use within certain voltage limits "law voltage" 73/23/EEC

  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

EN 12100-1 and 2:2004 - EN 60204-1:2006 - EN 60335-1:2002

- CE European standards
- GS (Germany) controlled by LNE laboratory
- NSF (USA)
- UL (USA and Canada)

### **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).



