

















LEVER JUICER

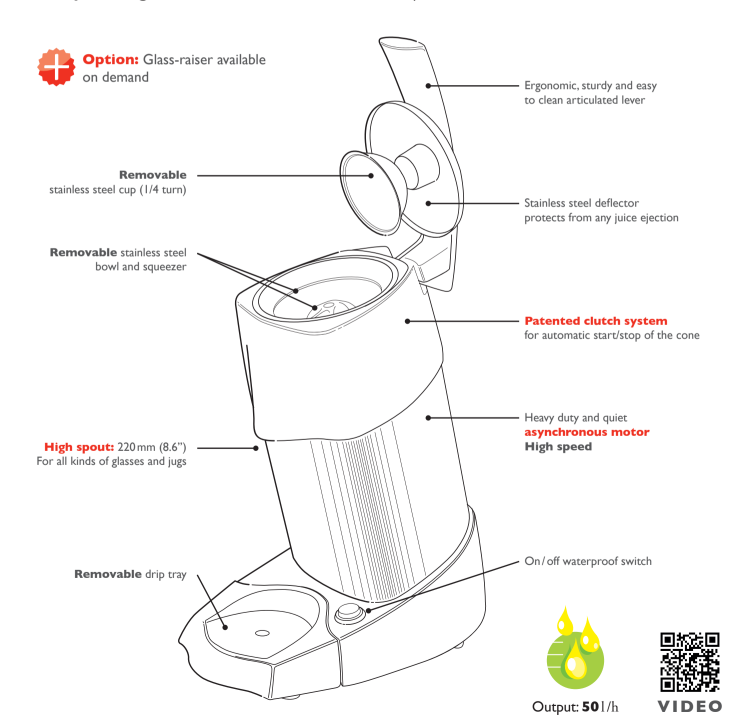
EVOLUTION #70

SINCE 1954

The lever juicer evolution #70 is the ideal product to **make fresh juices** from lime, lemon, orange and grapefruit. Thanks to its powerful motor and its high output (501/h) it is adapted to **intensive use**. For use everywhere you need a fresh squeezed citrus juicer: juice bars, hotels, restaurants...

Efficient, practical and reliable:

- Allows you to make citrus juices either in a glass or in a jug
- Equipped with a special squeezer for all types of citrus: lime, lemon, orange or grapefruit
- **Automatic start** when we push the lever (patented clutch system)
- Easy cleaning: removable stainless steel bowl, cone and cup



THE PROFESSIONAL ART OF JUICING SINCE 1954

www.santos.fr

We have the citrus juicer you need, to make juice in a glass or a jug.

Equipped with powerful and reliable commercial motors, they are the perfect appliances to quickly squeeze any kind of citrus, from small limes to big grapefruits. All of these juicers are very easy to clean: parts in contact with fruits are removable.













151/h

301/h

301/h

401/

301/h

501/l

TECHNICAL SPECIFICATIONS



Motor

Single phase: $100\text{--}120\,\text{V}\text{--}50/60\;\text{Hz}\text{--}350\,\text{W}$

NSF, UL, CE, ROHS

220 - 240 V - 50 / 60 Hz - 300 W CE, KC, NSF, ROHS

1.500

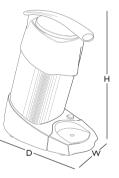
I 500 rpm (50 Hz) I 800 rpm (60 Hz)



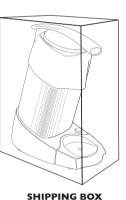
Weight

Speed:

Net: 13.5 kg (30") Shipping: 14.5 kg (32")



APPLIANCE W: 240 mm (9") D: 400 mm (16") H: 490 mm (19,3")



SHIPPING BOX W: 280 mm (11") D: 440 mm (17") H: 540 mm (21")

SAFETY, STANDARDS, HYGIENE

In accordance with the following regulations:

Machinery directive 2006 / 42 / EC
Electromagnetic compatibility 2014 / 30 / EU
"Low voltage" directive 2014 / 35 / EU
RoHS directive 2011 / 65 / EU
Regulation 1935 / 2004 / EC (contact with food)
Regulation 10 / 2011 / EU (Plastic in contact with food)

Harmonized European standards:

EN ISO 12100 : 2010 EN 60204-1 + A1: 2009 EN 60335-2-64 : 2004 Commercial electric kitchen machines

CE Marking, NSF (USA), UL (USA), cUL (Canada) and KC (Korea)

Electrical safety

On/Off interlock switch in waterproof All mechanical parts are ground 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

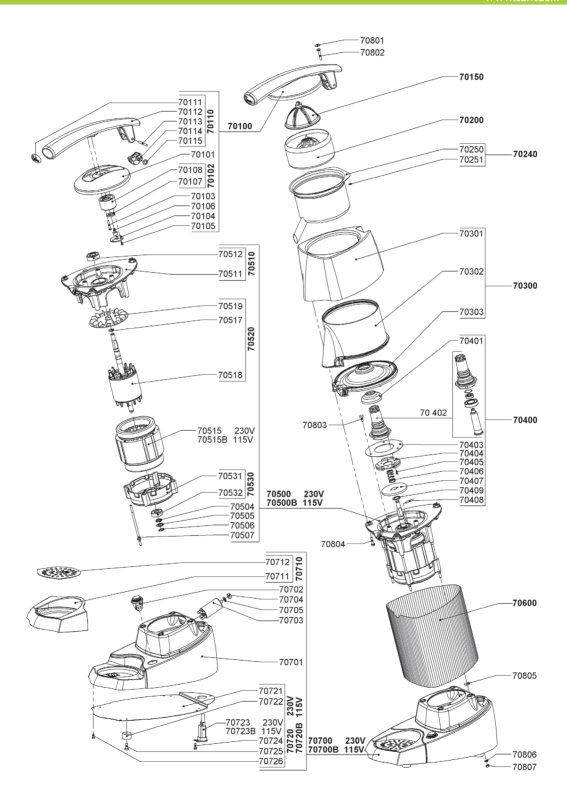
The asynchronous motor is particularly silent.

Hygiene

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



LEVER JUICER EVOLUTION #70



SANTOS

140-150, avenue Roger Salengro BP 80 067 - 69511 Vaulx-en-Velin Cedex (Lyon) FRANCE Tel. +33 4 72 37 35 29 - Fax. +33 4 78 26 58 21 - **Website:** www.santos.fr - **Email:** santos@santos.fr

