













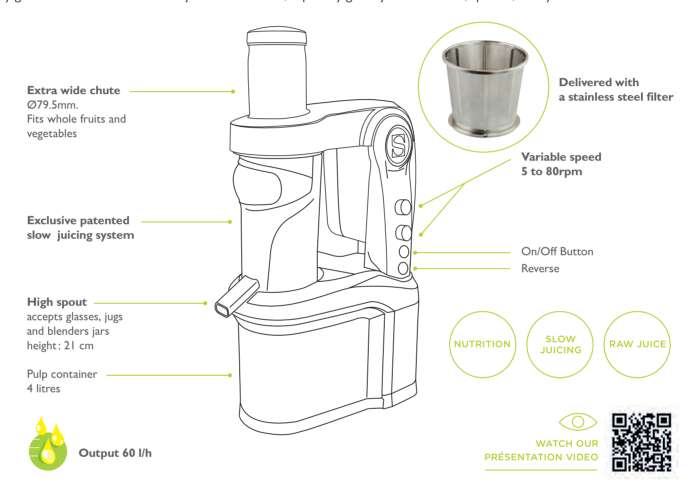




AN INNOVATIVE COLD PRESS JUICER

Thanks to its patented slow juicing system, the Cold Press Juicer NUTRISANTOS #65 is the first counter-top commercial cold press juicer, that can be used continuously, in front of the customers.

The slow extraction of juice preserves the nutrients, enzymes, vitamins and minerals naturally present in fruits, veggies and leafy greens. Perfect to make detox juices on-demand, especially green juices with kale, spinach, celery...



WHAT ARE THE BENEFITS OF SANTOS COLD PRESS JUICER #65?



I Commercial appliance

Aluminum body and stainless steel foodzone. Equipped with a reliable induction motor.

2 A new way of juicing

Set your speed and your filtration size to make all kinds of juices.

3 Excellent yield

Extracts the maximum juice.

4 Fresh and pure juice

Cold pressed juice retains a maximum amount of nutrients, enzymes, minerals and vitamins.

5 Easy to use and to clean

Extra wide chute. All the parts in contact with food are removable.







SANTOS COLD PRESS TECHNOLOGY

www.santos.fr



Patented juicing system

Exclusive technology developed and patented by Santos.

Slow extraction of juice :

Preserving vitamins, nutrients, enzymes and minerals,

Minimizing juice separation and oxydation

Maximum juice extraction



Commercial induction motor

Extremely reliable and long lasting

Silent

Allowing variable speed to juice any type of fruits, veggies, herbs...



XL Chute

Wide chute Ø79.5mm to juice whole fruits and vegetables

No pre-cutting needed

TECHNICAL SPECIFICATIONS



Motor

220-240 V - 50/60 Hz - 650 W 100-120 V - 50/60 Hz - 650 W

Speed: 5 to 80 rpm



Weight

Net: 28,6 kg (61,7 lbs) Shipping: 32 kg (70,5 lbs)



APPLIANCE

D: 412 mm (16.2") W: 236 mm (9.3") H: 642 mm (25.3")



SHIPPING BOX

D: 490 mm (19.3") W: 330 mm (13") H: 660 mm (26")

SAFETY, STANDARDS, HYGIENE

In accordance with the following regulations

Machinery directive 2006/42/EC
Electromagnetic compatibility 2014/30/EU
Electrical equipment designed for use
within certain voltage limits "low voltage" 2006/95/EC
Regulation 1935/2004/EC (contact with food)
RoHS directive 2011/65/EU
Directive DEEE 2012/19/EU

Harmonized European Standards

EN ISO 12100 - 1 and 2: 2010 EN 60204-1+A1 : 2009

EN 60335-2-64: 2004 Commercial electric kitchen machines

CE marking

Thermal Safety

Motors protected by thermal detector and overload protector

Electrical safety

All mechanical parts are ground connected Appliances are 100% tested after assembly

Acoustic Safety

Silent asynchronous motor

Hygiene

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



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