

PHILIPS

HR 2822 Juice extractor



+ drip stop



PHILIPS

HR 2822

JUICE EXTRACTOR 2000

The new Juice Extractor 2000 range was specially designed with focus on easy cleaning and handling.

FEATURES

- Easy cleaning
 - "transparent part"
 - Rounded shaped parts
 - Special sieve
- Drip stop system
- Click on/click off system:
- Safety system
- Jar

- Lid with foam separator
- Lower noise level
- Cord storage

- Push button switch
- 4 colour graphics
- Closed pusher
- Visor on the lid

TECHNICAL DATA

- Power consumption
- Voltage
- Colours

- Appliance dimensions

- Volume

- Packaging

- EAN/CTV codes

- Country of origin

BENEFITS

- : The consumer sees through the jar and the pulp collector and he thinks it is easy to clean.
- : No sharp edges for easy cleaning
- : Special design process makes it easier to be cleaned
- : Avoid drops on the tray when the jar is taken out
- Easy (dis)assembling of the cover
- : The appliance works only when the cover is on place
- : More capacity:
 - 650 ml (juice) and 750 ml (total volume)
 - Specially designed pour spout for easy pouring
- : The consumer can choose with or without foam
- : Special internal device to reduce the noise level
- : Easy and convenient cord storage. It allows the control of the cordset length
- : Simple to use push button system
- : Very attractive and lively 4 graphics on the pulp collector
- : Convenience during use
- : Allows the consumer to follow the process

- : 230 W
- : 220-230 V, 230-240 V, 50-60 Hz and 110-127 V, 50-60 Hz
- : White: basic appliance & cover
 - Transparent grey: jar, lid, pulp collector
 - Accent: 4 colour graphics pulp collector and dark/light green
- : Length - 26.5 cm
- Height - 26.5 cm
- Width - 14.5 cm
- : Juice: 650 ml
- Total: 750 ml
- : Fancybox: 4 coloured printed packaging
 - dimensions: 29.3 x 28.3 x 20.4 cm
 - it contains 4 products
- A-box: it contains 4 products
- Container load (40 ft): 1680 products
- Block unit: 80 products
- Gross weight (fancybox): 2.3 kg
- Gross weight (A-box): 10.0 kg

- : 87 10103 060505 / 8832 822 00000 (high voltage)
- 87 10103 060529 / 8832 822 01000 (low voltage)

Product specification is subject to change without prior notice.