# **OmniBlend I 4L PRO**





Large 4 Litre Jug for commercial use. The OmniBlend I has a turn-dial that allows for variable speed control, and the pulse function is added for a quick chop.

Rating: Not Rated Yet

**Price** 

Normal price: R 4899

Price: R 4899

#### Ask a question

Manufacturer Omniblend

### Description

The OmniBlend I has a turn-dial that allows for variable speed control, and the pulse function is added for a quick chop. This model combines simplicity and performance, and is well-suited for restaurant kitchens, food processing, and home use.

Similar to the other OmniBlend models, it has a 3HP motor with 2238W peak performance. The motor is protected from overheating with a built-in thermal shut-off. The moving parts are stainless steel, adding to its durability and performance.

The 4 litre jug is suited for blending food & liquids, which makes it well suited for restaurant kitchens, food processing facilities, hospitals, frail care homes, and the like. The blades are removable and replaceable. The 4ltr jug doesn't fit in the sound cover. The tamper is included.

## **PRODUCT DETAILS**

Includes: blender base, jug, tamper

Interface: turn-dial for variable speed control; pulse switch

Colour Options: black, maroon, white

**Sound Enclosure:** no (the 1.5ltr models are compatible with a sound enclosure)

Jug Capacity: 4Ltr; heat resistant up to 120 Celsius Jug Material: Polycarbonate; light-weight and easy to clean Motor Power: 3HP 1200W (peak 2238W) – 220-240V – 50-60Hz

1 / 2

Dimensions: 230mm x 205mm x 600mm

Weight: 6kg

RPM: 23,000 to 38,000 RPM

Durability: stainless steel parts (socket and bearing); replaceable blade assembly; motor overload protection; alert to prevent overheating of the

motor (burnout)

Warranty: 3 years (commercial 1 year on blades) After-sales: local support; spare parts in stock

#### Reviews

Write a review for this product & receive a free discount coupon as well as access to exclusive member content. Please register or login to write your review.

2 / 2