

Electric Water Heater KST-S-16L 16 liters



Product codes:

Reference: 7900M

EAN13: -UPC: -

Product description:

Material and Design:

- Completely made of 201 stainless steel, corrosion-resistant and easy to clean.
- Compact and stable cylindrical design, ideal for small and high-traffic spaces.
- Top lid and faucet in durable and resistant black plastic, providing safety and functionality for daily use.

Included Equipment:

•



Maintains the desired temperature continuously and efficiently.

- Internal stainless steel heating element: Heats water quickly and safely.
- Side handles with thermal insulation: Allow moving the equipment without risk of burns.
- Water level indicators: Clear visibility of the remaining content inside.
- Special faucet: For controlled, hygienic, and drip-free pouring.

Technical Specifications:

• Capacity: 16 liters.

• Power: 1.5 kW.

• Voltage: 220V / 50Hz.

• Equipment dimensions: 260 x 260 x 453 mm.

• Packaging dimensions: 320 x 320 x 520 mm.

• Net weight: 3.3 kg.

• Gross weight: 4.1 kg.

• Material: 201 stainless steel.

• Temperature range: 30°C to 90°C.

Additional Features:

- Efficient heating: Ideal for continuous use in demanding environments.
- Compact design: Easy to place in self-service stations or kitchen areas.
- High safety: Heat-resistant components for safe handling.
- Easy maintenance: Smooth and non-porous surface that prevents residue build-up.

Product features:

Weight: 3.3 Kg

Power Supply Voltage: 220-240V 50Hz

Power Watts: 1500W

Temperature Range: +30°C to +90°C

Measure: 360x330x330mm Measure: 360x330x330mm

Product short description:

Electric water heater designed to offer high performance in professional environments, with a 201



stainless steel structure that ensures durability, hygiene, and resistance to intensive use. Ideal for hotels, restaurants, buffets, and offices, thanks to its compact and safe design. Its automatic heat control system keeps the water hot consistently, facilitating its use at any time of the day.

Product gallery:

