

Emmi-20 HC Plus



technical specifications Emmi-20 HC Plus

Description:

Universal device with stainless steel oscillating tank and stainless-steel case. Timer 1-60 min., Continuous operation, heating and ultrasonic power regulator.

Dimensions:

Tackle outside (L x B x H): $310 \times 180 \times 240$ mm Tub Indoor (L x W x H): $240 \times 140 \times 70$ mm Basket Indoor (L x W x H): $210 \times 120 \times 45$ mm Mesh of the Basket (\emptyset): 6 mm

Content:

When content: 2,6 liters Filling volume: 2 liters

Equipment:

Internal tank: Stainless steel 1.4301 Housing: stainless steel 1.4301 Degree of protection: IP 32

Drain tap: No

Timer: 1-60 min / continuous operation

Heating: 30-80 ° C

Ultrasonic power regulator: 40 / 60 / 80 / 100%

Technical specifications:

Transducers: 2 PZT broad beam transducers System HF generator: overload protected, constant power

Modes: Easy half-wave Operating frequency: 40 kHz Ultrasonic power: max. 120 Watt

Heating power: 150 Watts Power supply: 50/60 Hz Power supply: 220 - 240 V



- 1. Cover stainless steel
- 2. Basket stainless
- Tub stainless steel
- 4. Power cable
- Time
- 6. ON/OFF
- 3 stages ultrasound power (Emmi-20HC+, Emmi-30HC+, Emmi-40HC+, Emmi-60HC+)
- 8. Switch for temperature setting regulator
- Outlet valve (Emmi^{*}-30HC+, Emmi^{*}-40HC+, Emmi^{*}-60HC+)

