

## Emmi 12HC



## technical specifications Emmi 12HC

## **Description:**

Universal device with stainless steel oscillating tank and stainless steel case. Timer 1-60 min., Continuous operation and heating. **Dimensions:** Tackle outside (L x B x H): 275 x 160 x 195 mm Tub Indoor (L x W x H): 200 x 100 x 70 mm Basket Indoor (L x W x H): 165 x 75 x 40 mm Mesh of the Basket (Ø): 8 mm **Content:** When content: 1.2 liters Filling volume: 0.9 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: 20-80 ° C Ultrasonic power regulator: 50/75/100% **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: 180 Watts Power supply: 50/60 Hz Power supply: 220 - 240 V Accessories: Stainless steel lid - sound absorbing Basket - 12HC stainless steel - protects cleaned and transducer tank Basket Indoor (L x W x H): 165 x 75 x 40 mm Basket mesh size (Ø): 8 mm **Optional accessories:** (not included in the delivery) Hole cover - EM 12 stainless steel with a 400ml glass insert (with lid and rubber ring) (For cleaning small parts)