

SD-D250H



Digital Indicator

Display setting value, Current value, operation time, output value.

Strong Durability & Cleaning performance

waterproof by silicon, strong stainless body Built in powerful BLT vibrator

Ultrasonic Output Control

Set the output of 5-100%.

Temperature mode

Display the value of current / setting (30-80c).

Sweep Function

Generate two different sequential frequencies to clean more widely/efficiently during ultrasonic operation

Specification

| Model | SD-D250H | Consumption Wattage | 1.95A |
|----------------------|----------------------|---------------------|---------------------------------------|
| Inside Diameter | 290(W)×150(L)×150(H) | Gross Weight | 6KG |
| Outside Diameter | 350(W)×176(L)×300(H) | Power | AC220V / 60Hz |
| Capacity | 6L | Operation Time | 0-60min. heat-on temp. (30~80 °C)±10% |
| Ultrasonic Frequency | 40KHz | Materials | tub:SUS-304 body:SUS-430 |
| Ultrasonic Output | 150W | Parts | cover, fuse x 2, manual, BT250 |

Cleaning Liquid (for options)

Required for better cleaning performance

| Model | 11UN | 16PLUS | 1169 |
|---------------|--|---|---|
| Component | Alkali | Neutrality | Alkali |
| Target | glass, quartz, ceramic ware, crystal compound, rubber, iron, metal | aluminum, zinc, tin, borosilicate, glass, quartz glass, stainless, chrome, nickel, polyethylene polypropylene, Teflon, silicon rubber, rubber | nonferrous metal, stainless, chrome steel, iron steel, precious metal, titanium, nickel |
| Solution rate | 3/100% | 3/100% | 3/100% |