Ultrasonic Cutter | ZO-95

"S-High" mode gives you a great performance 1.5 times faster than ZO-91.

Applicable Materials

Synthetic Resin / Plastic / Epoxy Putty / Silicone / Paper or Cardboard / Chemical Fiber or Cloth / Polyester Putty / 3D printer materials

Specification

Model: ZO-95

Oscillator frequency: 40 kHz External dimensions (mm):

Oscillator (main unit):185 x 169 x 55 (excluding protrusions)

Handpiece: 28 × 150 (including blade)

Weight:

Oscillator (main unit) approx. 1.2kg

Hand-piece approx. 350g (including hand-piece cable)

Power Mode SW: S-High / High / Normal

AC adapter: 100-240V AC 50/60Hz / OUTPUT: 12V DC 5.0A Operating conditions: Temperature 5 to 35% / Humidity 20 to

70% (without condensation)

Protection circuit:

Temperature sensor inside of hand-piece. Detection circuit for insufficient tightened blade fixing screw and overload to the blade. Automatic stop after 10 min operation.

Accessories:

BDC-200P: 40pcs/case (including the blades with a hole)

Blade anchor (ZH04): 1pcs Blade anchor screw (HB03): 3pcs Hexagon wrench (RR02): 1pcs





(Torque screwdriver ZH25T)





(Foot switch ZH801)

Plug into the connector on the rear panel of ZO-95 to turn on and off ultrasonic vibration by the foot switch.

1 Based on the comparison with the cutting speed of ZO-91 in High mode when 2mm thick acrylic is cut by the force of 2kgs.

2 Ambient condition doesn't guarantee the performance of operation under the temperature.

Accessories

BDC-200P: 40 pcs./1 case (including blades with a hole) Blade anchor ZH04: 1 pc. Blade anchor screw HB03: 1 pc. Hexagon wrench RR02: 1 pc. Torque screwdriver ZH25T: 1 pc. Foot switch ZH801: 1 pc.



LINE: @ITOKIN2000.COM
TEL: 02-9744354-6
EMAIL: SALESITOKIN@GMAIL.COM