



- ▶ Pipeline filter mesh: 2 pcs

---

- ▶ Wax drain holes on workbench: 4 holes

---

- ▶ Filter cleaning reminder setting range: 1~30 days

---

- ▶ Waste wax box overflow height setting range: 0~100%, in increments of 20%

---

- ▶ Automatic operation timing setting range: any day of the week, any hour, minute (increments of 10 minutes)

---

- ▶ Wax nozzle flow adjustment range: 0~400 ml/minute

---

- ▶ Controlled wax injection time range: 0.1 seconds~10 seconds

---

- ▶ Cold spot working temperature: Approximately 25°C, lower than room temperature

---

- ▶ Lighting brightness adjustment: 0~100 infinite adjustment

---

- ▶ Display screen brightness adjustment: 0~100 infinite adjustment

---

- ▶ Large cooling plate linkage delay range: 0~150 minutes

---

- ▶ Paraffin chamber capacity: 6L (524x110x110 mm)

---

- ▶ Thermal chamber capacity: 2pcs x2.3L (single chamber holds 210 dehydration cassettes)

---

- ▶ Waste wax tray capacity: 2pcs x1L (180x160x40mm)

---

- ▶ Embedding workbench dimensions: 558x110 mm

---

- ▶ Cold spot size: 70x55mm

---

- ▶ Embedding hammer size: 10x10,7x12, 15x15,20x20mm (customizable)

---

- ▶ Cooling plate temperature setting range: 5 ~ -20°C; with super cooling mode

---

- ▶ Cooling plate work surface size: 395x390mm

---

- ▶ Cooling plate capacity: about 140 embedding cassettes or 70 stainless steel embedding base molds.

---

- ▶ Power supply voltage: AC110~120V/AC220~240V

---

- ▶ Frequency: 50Hz/60Hz

---

- ▶ Maximum power: 1000W (KD-BM5); 300W (KD-BL5)

---

- ▶ Dimensions: 590x675x373 mm (KD-BM5), 430x675x373 mm (KD-BL5)

---

- ▶ Net weight: 36 kg (KD-BM5); 26 kg (KD-BL5)