

Components List

H-00 H-01 H-02 H-03 H-04 H-05 H-06



H-07 H-08 H-09 H-10 H-11 H-12 H-13



H-14 H-15 H-16 H-17 H-18 H-19 H-20



H-21 H-22 H-23 H-24 H-25 H-26 H-27



H-28 H-29 H-34 H-35



H-18: power switch
H-19: power line joint
H-20: transformer
H-21: motor
H-22: heating circuit
H-23: heat-resistant paper
H-24: stand cover stopper
H-25: diode
H-26: nut
H-27: insulating washer
H-28: flat washer
H-29: cross screw
H-34: plastic filler ring
H-35: 5.1 spring protection cover

H-00: rubber feet
H-01: bottom cover
H-02: base
H-03: wind inlet tube
H-04: wind inlet net
H-05: fixing ring
H-06: fan
H-07: motor fixing seat
H-08: fixing seat
H-09: wind outlet tube
H-10: heat-resistant sleeve
H-11: wind outlet net
H-12: frame stand
H-13: stand cover
H-14: heat collecting device
H-15: power line
H-16: electronic control board
H-17: operation panel

COT-W84I

Digital Frame Heater

User's Manual



Read and understand user's manual before using this machine.
Failure to follow operating instructions could result in injury.

Mechanism and Accessories



Digital temperature: display the real-time work temperature inside the housing.

Temperature control system: The standard version of frame heater is fitted with an electronic system to monitor and control the actual work temperature inside. It records the latest work temperature when restart the machine.

Operation Guide

1. Turn on power switch
2. Turn on heating switch
3. Adjust the temperature you need by the temperature adjustment key ⊕ ⊖



Heat collecting device: The heated air is collected through one wind outlet for special frame or position of frame

Technical Parameters

Power Supply: AC 100-120V/60HZ
200-240V/50HZ

Motor: 6W

Available temperature: 40°C-150°C

Power of Heating wires: 580W

Power rating: 800W

Wind speed: 1.8m/s

Weight: 1.26kgs

Dimension: 235mm×125mm×250mm