

BRIGHT TECHNOLOGIES

Plot No: 15/EP, Shakthi Sai Nagar, IDA Mallapur, Hyderabad-500076

(P): +91 40 64540825, 7801005920 | (M): 9949243757

(E): sales@brighttechnologies.in | hari@brighttechnologies.in

(W): www.brighttechnologies.in | ISO 9001:2015 CERTIFIED COMPANY

Digital SMD Rework Station

Brand: **HEATEX** | Model: **706SD**





Input Voltage: 230VAC,50Hz

Soldering iron: 24VAC,80W

Hot air gun : 110VAC,150W

Air pump : 230VAC,3-24 Lt/min

Tip to Ground Resistance : < 2 Ohms

Tip to Ground Leakage Voltage: < 2 mV

Temp Range: 180-480°C(Soldering iron) 150-450°C(Hot

air gun)

ESF SAFE BY DESIGN

:: System Includes

- Power base with built in air pump & PID based power control channel with digital display
- · soldering iron and SMD Hot air gun
- Stand with cleaning sponge
- · Cellulose tip cleaning sponge
- · Hot air gun for non contact soldering and de-soldering of SMD's with single hole nozzle

:: Features

PID Control for accurate and precise temperature

Hot air gun for safe and-contact SMT component removal or replacement.

Self contained diaphragm Air pump



BRIGHT TECHNOLOGIES

Plot No: 15/EP, Shakthi Sai Nagar, IDA Mallapur, Hyderabad-500076

(P): +91 40 64540825, 7801005920 | (M): 9949243757

(E): sales@brighttechnologies.in | hari@brighttechnologies.in

(W): www.brighttechnologies.in | ISO 9001:2015 CERTIFIED COMPANY

Bright display for clear visibility

Auto tune systems control

Closed loop temperature control

Soft On/Off Power switch

Modular and compact design

Integrating the functions of hot air and soldering iron, more convenient for use and covering less work space.

Self contained Air Pump, with air flow quantity can be adjusted softly.

Easy to handle. Different Sized Bits & Nozzles are available.

Monitor Bit & Nozzle temperature intelligently with perfect temperature offset to ensure soldering Quality.