C D E N - **O N** SPOT PREHEATER **PH-400** SPOT PREHEATER

Designed For Lead Free The PH-400 is designed specifically to assist in Soldering/desoldering small SMT devices that are mounted

With a max intense of 360W IR Heater, the PH-400 is able to quickly heat a PCB from the bottom. In a short amount of time, the PH-400 can quickly heat up standard PCBs as well increasing throught-put. With increasingly smallet devices, denser PCBs, smaller soldering iron tips and higher melt lead free solders . The PH-400 provides additional heating necessary to successfully solder/desolder in this application. Ergonomic low profile design with one spot heating allows for easy use hand soldering/desoldering applications.

on high mass PCBS.



POINTS

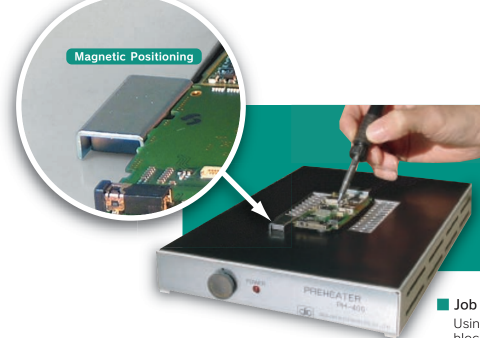
- Assist on fast soldering/desoldering.
- Assist on easy Underfill removal Combined with the Soldering iron SS-8400/8300.
- •Only 38mm high comfortable operation when combined with a soldering iron.
- Magnetic positioning block.

♦ ESD SAFE、C€ (PS)





"Designed For Lead Free Application"



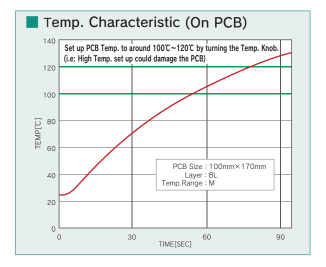
Job Circumstance Using magnetic positioning block for an easy PCB fixture.

Specification

Power	AC100V.120V.230V 50/60Hz
Heater	Max 360W Stabilized 135W
Dimension	W260mm D180mm H38mm
Weight	1.2kg

Accessories

Magnetic Positioning Block	2PC
Rubber Sheet (ESD)	1PC





DEN-ON INSTRUMENTS CO., LTD

http://www.denondic.co.jp rework@denondic.co.jp

* Specification and prices are subject to change without notice. Specification revision date: June 2009