DEN-ON SOLDERING TOOL



VERSATILE, COMPACT AND ERGONOMIC

This soldering iron has been designed for the user that wants a simple but versatile soldering iron without having to waste bench space for the station. Temperature control is achieved through a compact control unit located within the handle and the cord is plugged directly into the wall socket. A lightweight and ergonomically designed handpiece and a variety of standard tips make the SS-8200 one of the most versatile soldering irons on the market

SS-8200

FEATURES

- Temperature control built into the handpiece and no station allow for quick use on the most crowded benchtop or assembly line.
- Efficient ceramic heating element provides the heat of a station type unit without the hassle of a station.
- ESD Safe design of heating element and materials allow for work on the most sensitive printed circuit boards.
- Over 10 tips available and custom tips available upon request to match any board and component shape and size.

SPECIFICATIONS

- Heater
- Available Voltages
- Power Consumption 80 Watts
- Temperature Range 200-450
- Dimensions
- · Weight

Ceramic type, 200 Watt

- 100VAC, 120VAC or 230VAC

202 mm long x 20 mm diameter at grip area (does not include cord) 40 grams (does not power cord)



OPTIONS SS-8200 TIPS		
ΝΟΜΑL ΤΥΡΕ (Fe500 μ)		81-01-06 (1.5D)
81-01-01 (4B)		81-01-07 (1.8B)
81-01-02 (4BL)		81-01-08 (3C5)
81-01-03 (3C)		81-01-09 (4C5)
***/ *** *** 81-01-04 (4C)		81-01-10 (1.5BC)
81-01-05 (2.5D)		81-01-11 (1,5BCL)
Special order made will be arranged at request.		
Specifications.designs and prices are subject to change without notice.	•ST-2A Iron Stand * ESD Safe Composition * Heat Resistant, Non-slin * Spring Holder Protects	o Rubber Base

Lice 10 Sekimachi Higashi, Nerima-ku, Tokyo 177-0052 JAPAN. 1-26-10 Sekimachi Higashi, Nerima-ku, Tokyo 177-0052 JAPAN. TEL:[81]3-3929-6800 FAX:[81]3-3929-7441 E-mail: denondic@msc.biglobe.ne.jp website:http://www.denondic.co.jp 7