



Hot Air Pencil Rework Tool Model: XHP-110



This is a hot air type rework tool with a pencil design handpiece. It allows easy mounting and removing of all small SMDs including resistors, capacitors and other chips. When changing the nozzle it can be used for mounting and removing SMT ICs including small SOPs and QFPs. This tool can be expanded by installing a preheater for higher efficiency operation. Since the vacuum port is standard, simple vacuum pickup is available by connecting the Pickup XVP-10 (option)

MODEL		XHP-110
Input Voltage		110-130V AC / 220-240V AC
Power Consumption		175 W
Heater Voltage & Wattage		110-120, 220-240 V AC
Temperature Range		200°C ~ 450°C
Air Flow Volume		0.5 ~ 51/min
Dimensions	Handpiece	225 mm (w/o cord)
	Control unit	227 (L) x 108 (W) x 178 (H) mm
Weight	Handpiece	41 g (w/o cord)
	Control unit	3.6 kg
Insulation Resistance		Over 100 Mohm
Ground Resistance		Under 0.3 ohm
Max. Vacuum Pressure		0.02Mpa (160mm Hg)



Made in Japan