

PORTABLE TYPE DESOLDERING GUNS

HANDY FOR WORKING ON THE MOVE

TP-100/TP-100AS

ANTI STATIC AS SERIES

CERAMIC HEATER

TEMPERATURE CONTROL



Handy, portable type Desoldering Gun with combined temperature control circuit and desoldering mechanism.

Built-in powerful compact pump has a maximum vacuum of -0.08Mpa. Stable temperature range from 250–450°C and a replaceable cartridge filter to make mounting and changing easy.

MODEL	TP-100	TP-100AS
Voltage	110–130V, 220–240V AC 50/60Hz	
Power Consumption	80W (110-130V), 70–75W (220-240V)	
Temperature Setting Range	250–450°C	
Temperature Control System	Sensor feed-back (ON-OFF control)	
Vacuum Pump System	Diaphragm system	
Insulation Resistance	Over 100MΩ(500V DC)	
Vacuum Degree Reached	- 0.08MPa (-600mmHg)	
Dimensions	225 × 170 mm (w/o cord bushing)	
Weight	470g (w/o cord, bushing)	
Power Cord Length	1.5m (3 core cable)	
Accessories	Cleaning pin TP-100CP07 / Filter TP-100F	



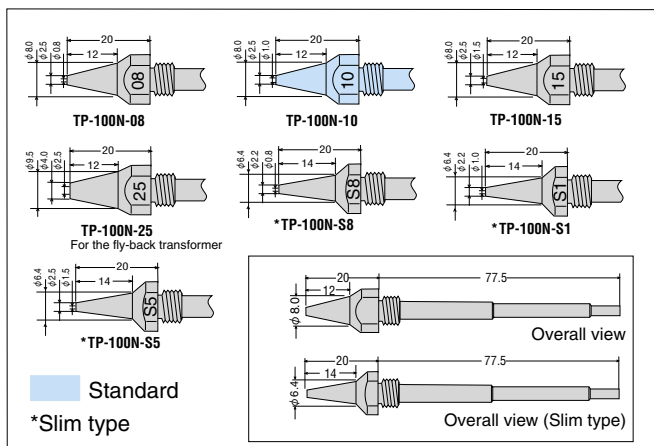
Anti-static Model TP-100AS



Portable carry case included.

Replacement parts are interchangeable with TP-200. [P.33](#)

Replacement Nozzles



DESOLDERING WICKS

CP Series



DESOLDERING WICKS

Conventional Dispenser Pack



High quality desoldering wick with braided copper wire, saturated with RMA flux. Can be used without fear of damaging precision PCBs.

MODEL	Width	Length	Weight
CP-1515	Approx. 1.5mm	Approx. 1.5m	11g
CP-2015	Approx. 2.0mm		9g
CP-2515	Approx. 2.5mm		16g
CP-3015	Approx. 3.0mm		10g
CP-3515	Approx. 3.5mm		22g

DESOLDERING WICKS

Dispenser Pack with stainless steel clasp

High quality desoldering wick with braided copper wire, saturated with RMA flux. Can be used without fear of damaging precision PCBs. Stainless steel clasp makes it easy to use assuring comfortable and easy desoldering work.



MODEL	Width	Length	Weight
CP-15Y	Approx. 1.5mm	Approx. 2m	18g
CP-20Y	Approx. 2.0mm		19g
CP-25Y	Approx. 2.5mm		23g
CP-30Y	Approx. 3.0mm		20g
CP-35Y	Approx. 3.5mm		29g

DESOLDERING WICKS

On Spool



High quality desoldering wick with braided copper wire, saturated with RMA flux. Can be used without fear of damaging precision PCBs. The bobbin case is portable and prevents oxidation.

Model	Width	Length	Weight
CP-15B	Approx. 1.5mm	Approx. 30m	18g
CP-20B	Approx. 2.0mm	Approx. 30m	19g
CP-25B	Approx. 2.5mm	Approx. 20m	23g
CP-30B	Approx. 3.0mm	Approx. 20m	20g
CP-35B	Approx. 3.5mm	Approx. 15m	29g