

HAKKO HEATING GUN

Heating Gun



No. 880B 880 W

Ideal for heat shrinking of shrink films with low heat resistance. Optional nozzle makes local heating work possible.



No. 881 1000 W

General-purpose type: The range of applications can be expanded by using a variety of optional nozzles.

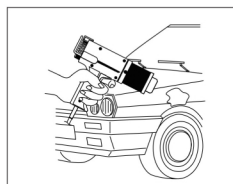


No. 882 1000 W

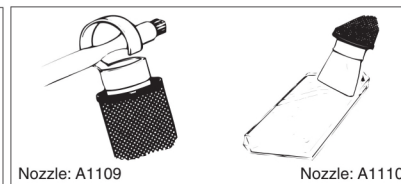
Temperature is freely adjustable within the range of room temperature to 450°C.

Applications

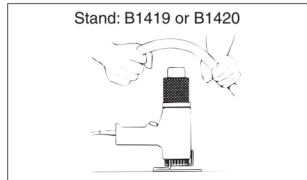
Drying of paints	Perfect for drying paints locally
Shrink film	Heat shrinking of films
Shrink tubing	Heat shrinking of electric wire covers
Putty	Repair work using putty including repairs of automotive bumpers
Interior decor	Vinyl cloth, floor materials, flooring work
Plastic moldings / Rubber products	Bending, fitting, and assembly of plastic products (heat plasticity)
PVC pipe	Bending work
Stone	Drying of stone after polishing, drying of surface-lustering agent, drying of paint finish, drying before rubber lining (printing of names, etc.)
Removal of labels	—
Thermosetting resin	Expediting setting
Defrosting	Heating water pipes and machinery frozen in winter



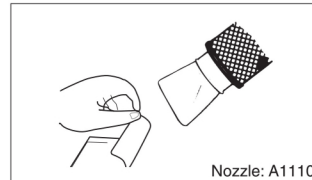
Spot drying of coating material and coating putty



Heating of shrink tubing and shrink film



Bending and welding of PVC pipes



Removing stickers, labels, and gummed tape

Packing List

880B, 881, 882	Unit, Instruction manual
----------------	--------------------------

Option

Part No.	Name	Specifications
A1109	Nozzle	Hook type For 880B, 881, 882
A1110	Nozzle	Spatula type, 62 mm For 880B, 881, 882
A1111	Nozzle holder	For 881, 882, 880B
A1112*	Nozzle	For 881, 882
A1113*	Nozzle	Single, ø5 mm For 880B
A1114*	Nozzle	Spatula type, 20 mm For 881, 882, 880B
A1115	Roller	For 881, 882, 880B
B1419	Stand <L>	For 880B, 881
B1420	Stand <L>	For 882

* Must be inserted into part number A1111.

Specifications

Model No.	880B	881	882
Power consumption	880 W	1,000 W	1,000 W
Maximum temperature*	400°C	450°C	Room temperature to 450°C (variable)
Air velocity	330 m/min.	360 m/min.	360 m/min.
Air flow	0.18 m³/min.	0.2 m³/min.	0.2 m³/min.
Dimensions	245 (W) × 185 (H) × 70 (D) mm	245 (W) × 185 (H) × 70 (D) mm	285 (W) × 185 (H) × 70 (D) mm
Weight**	0.62 kg	0.62 kg	0.7 kg

* Approximate value measured at a point 10 mm from the hot air outlet

** Without cord