

What are the features about our product?

Product	takgiko Wirewrap tool tgk hot air blower
Model No.	HG9820E
Working Voltage	100V, 110V, 127V, 220V, 240V
Output Power	2000W, Reinforced ceramic mica heating element and brushless motor delivers steady heat and is very durable,
Dust-proof	Yes, removalbe and washable dust-proof sponge, easy to remove the dust in the gun
Temperature	Touch-pads activate distinct temperature settings from 50o C to 650° C, buil-in cool-down and automatic shut-off setting to improve tool life
Air Flow	Low: 250L/Min, High:550L/Min, Three-way switch to control airflow
Weight	1kg/pc, Compact and lightweight for user comfort
Packing	Gift box
Digital Display	Large LCD rear display,
Continuous Working Time	>300 hours
Standard Equipment	cone nozzle, fishtail surface nozzle, 8mm Reducer Nozzle, heat tool, instruction manual, gift box
Handle Type	Built-in hand guard - Protects hand and fingers, Ergonomic soft grip adds more comfort, Hands-off unright stand provide stable stands and allows hands free
Power Supply Cord	PVC, Double insulation, 7.3 ft allows extra movement, 30,000 times elongation test provides flexibility and dure use
Application	Shrink wrap, thawing frozen water pipe, softening joints of connectors, removing paint, floor tiles and rusted nuts from bolts, varnishing and PCB desoldering and repair
Certificates	CE, ROHS, CCC
MOQ of OEM	1 Pcs



Industrial Hot Air Gun

- Industrial hot air gun, used in various manufacturing industries.
- used in thaw, paint-removing, adhesive, softening, shrink packing, and so on.
- Using Japanese mabuchi motor, longer life.
- Supply air with stable temperature.
- Overheat protection device, safe and reliable
- Turbo fan, large wind, concentrated air, more practical



Product Display



HG9620E



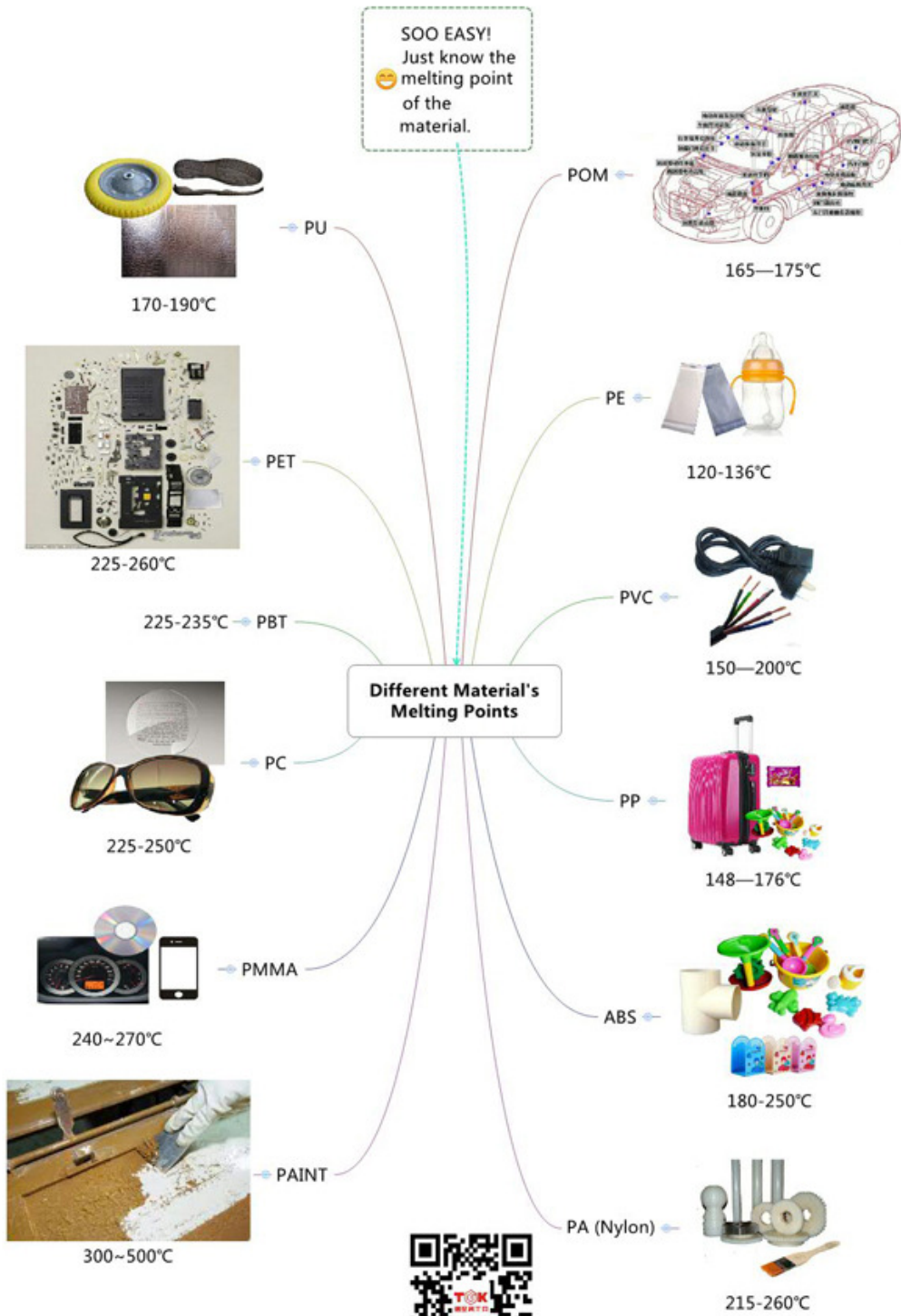
Product Structure



Temperature Hints

How to do the welding work well?

SOO EASY!
Just know the melting point of the material.



Follow Us

Caution

CAUTION!



DON' T USE IT TO
DRY YOUR HAIR.



DON' T USE IT TO
DRY ANIMAL' S HAIR.



DON' T TOUCH THE
HOT MOUTH.



DON' T USE IT NEAR
FLAMMABLE MATERIAL.