SOLDERING IRON MACH-I



- Begin soldering in only 10 seconds!
- Greater thermal capacity and rapid transmission to the tip means faster thermal recovery.
- The temperature control sensor is built into the heating element for faster, more stable temperature control.
 The highly insulated ceramic heater never overheats.
- The highly insulated ceramic heater never overheats. An insulation factor of over 100MΩ can be maintained even during actual use.
- The compact, lightweight design with high cooling efficiency at the handle permits fatigue-free soldering over long periods for maximum work efficiency.

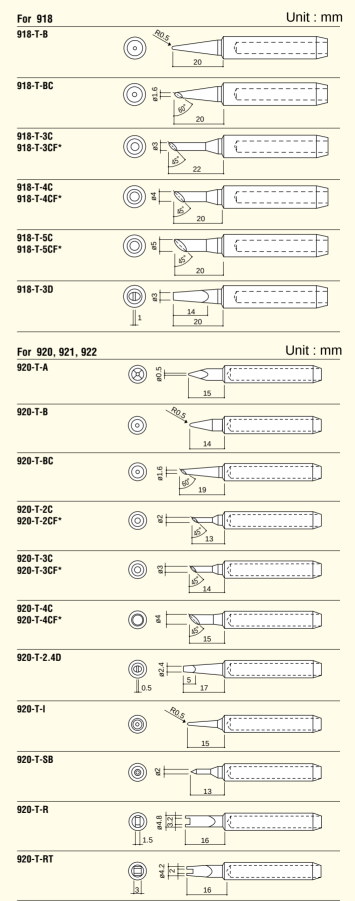
Specifications

Model No.	918	920	921	922	
Power Consumption	55W				
Standard Tip	918-T-B	920-T-SB	920-T-B		
Temperature	420°C	300℃	370℃	420°C	
Heating Element	Ceramic Heater				
Insulation Resistance	100MΩ				
Total Length	220mm 210mm				
Weight (w/o cord)	70g 50g				

Recommended Iron Holders



Replacement Tips



*These tips are tinned on the soldering surface only.





- Ideal for use in a variety of soldering works like hobbies, repairing electric household appliances.
- 20W-40W ...

Circuit Boards, small electrical parts, etc.

• 60W ...

Connectors, heavier wiring connections, etc.

Specifications

Model No.	500	501	502	503
Power Consumption	20W	30W	40W	60W
Standard Tip	BB3	BB4		BB6
Heating Element	Nichrome Heater			
Total Length	197mm	205mm		238mm
Weight (w/o cord)	40g			70g

Replacement Tips

Part No.	Name/Description
BB3	Black Tip ø3mm
BB4	Black Tip ø4mm
BB6	Black Tip ø6mm

Recommended Iron Holders

No. 602

