# GT Series Accessories

# GT-Y050 50W Mini Soldering iron

50W mini soldering iron, suitable for small welding components

# GT-Y130 130W Soldering iron

130W middle size soldering iron, suitable for most welding components

# GT-Y150

150W High- power Soldering iron

150W high- power soldering iron with sufficient heat energy, suitable for welding large bonding pad and weldments

# GT-N100 100W Tweezers handle

With soldering and desoldering function, suitable for soldering and desoldering various SMD devices

# GT-X150 150W Desoldering gun

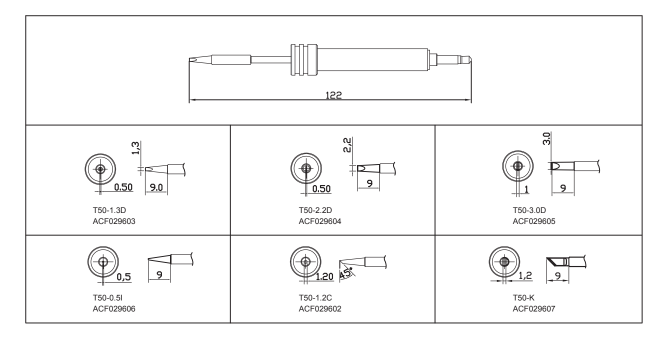
High power, heating up quickly, minimize damage to PCB boards. New design with replaceable nozzle, heat conducting quickly, high efficiency and low cost



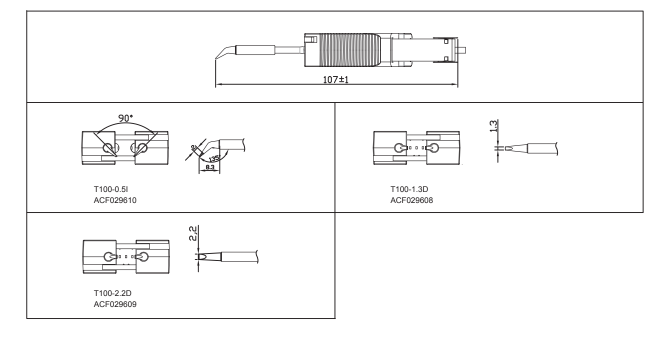




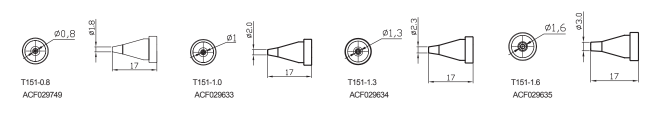
Integrated heater (50W)



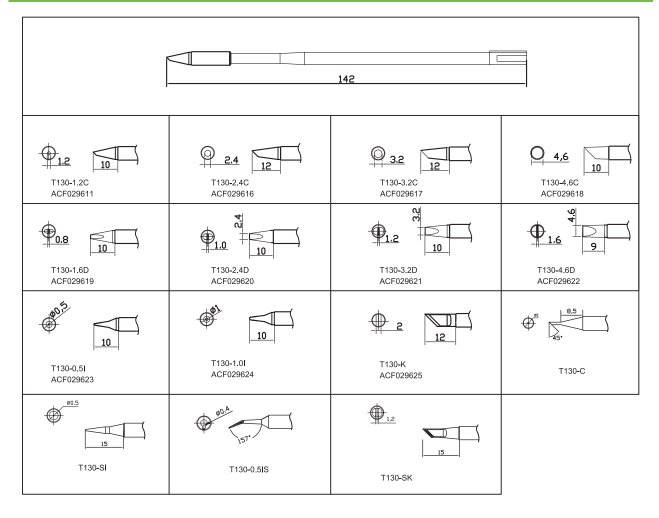
#### Integrated heater (100W)



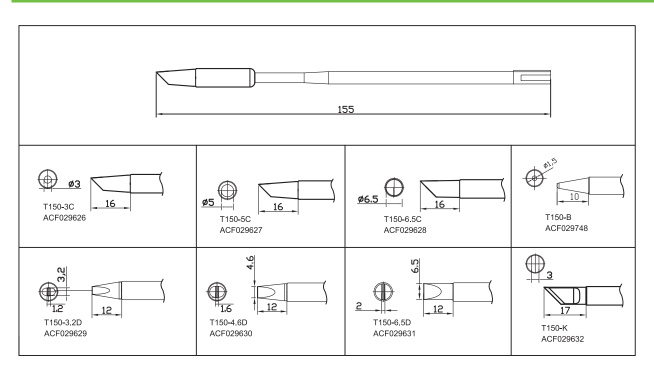
#### Desoldering Nozzles (T151)



ATTEN www.atten.com Integrated heater (130W)



#### Integrated heater (150W)

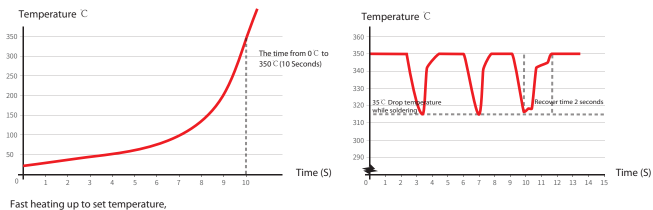


ATTEN www.atten.com -09-

# GT Series Soldering handles Performance Test

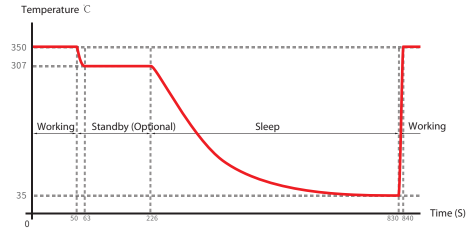
## HEATING UP TIME TEST

### DROP TEMPERATURE RECOVER TIME CONTROL CURVE



speed up working efficiency.

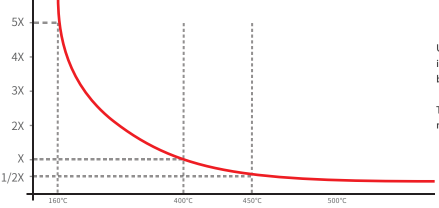
#### AUTO STANDBY & AUTO SLEEP ILLUSTRATION



• After put handle on holder, standby function can automatically reduce the temperature of nozzle.

- Once reached standby time, the machine will enter auto sleep mode.
- Once power off, the temperature of nozzle will reduce to room temp.
- After power on, the temperature of nozzle quickly heating up to set temperature.

### THE SERVICE LIFE OF NOZZLE CAN BE EXTENDED 5 TIMES AT MOST



Using the nozzle base on the temperature illustration, the service life of nozzle can be double extended.

The function of auto sleep, could protect nozzle to extend 5 times of service life.

ATTEN ww.atten.co -10-