

# GT-6150P/GT-6200P/GT-5150P/GT-5200P



## Intelligent Soldering Station

### Features

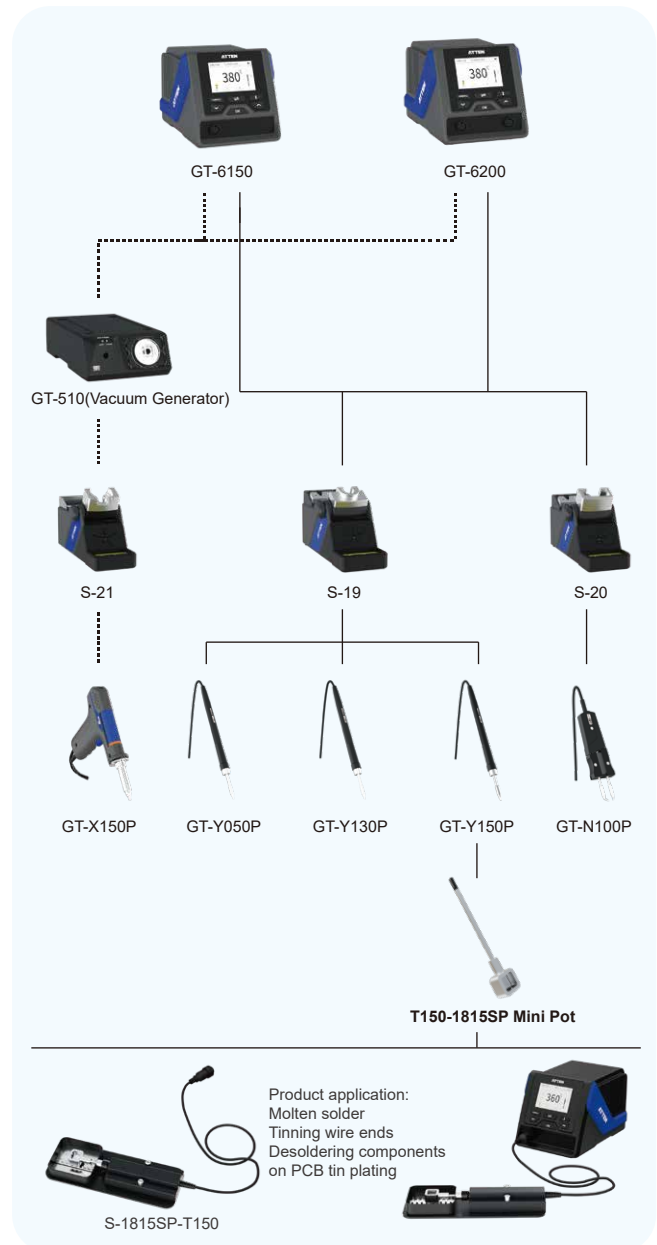
- Adopting TFT large screen, rich and intuitive graphic display.
- Automatically recognize the soldering tools and upload the corresponding parameters.
- The curve work interface allows you to view the temperature and power curves of the current tool.
- Supports RS-485 and USB communication interfaces, and parameters can be set through the upper computer software.

### Specification

Model (Host)	GT-6150	GT-6200
Voltage	AC 230V±10% 50Hz (110V±10% 60Hz)	
Power	150W	200W
Tool Channel	Single Channel	Dual Channel
Heating Principle	Resistance Heating	
Temperature Range	80~500°C	
Temperature Compensation	±50°C	
IoT Function	RS485	
Tip to Ground Resistance	≤2Ω	
Dimensions	230(L)x142(W)x145(H)mm	
Weight	≈3.2 kg	

### Package List

Sxtd	Host model	Packing List	
GT-6150P	GT-6150	Single-channel Main Unit x1 GT Series Handle x1 Soldering Iron Stand x1 Connection Line x1 Grounding Wire x1	Power Cord x1 User Manual x1 Certificate x1
GT-6200P	GT-6200	Dual-channel Main Unit x1 GT Series Handle x2 Soldering Iron Stand x2 Connection Line x2 Grounding Wire x1	Power Cord x1 User Manual x1 Certificate x1
GT-5150P	GT-6150	Single-channel Main Unit x1 Electric Desoldering x1 Desoldering Gun x1 Soldering Iron Stand x1 Connection Line x1 Grounding Wire x1 Power Cord x2 User Manual x1 Certificate x1	Solder Suction x3 Cleaning Pin Set x1 Cleaning Pin x2 Twist Drill x1 O-Ring Seal x2 Filter Cotton x10 Filter Paper x10 Inner Pipe(Carbon Spring) x1 Pipe Front Holder x2 Open-end Spanner x1
GT-5200P	GT-6200	Dual-channel Main Unit x1 Electric Desoldering x1 Desoldering Gun x1 GT Series Handle x1 Soldering Iron Stand x2 Connection Line x1 Soldering Iron Stand Line x1 Grounding Wire x1 Power Cord x2	User Manual x1 Certificate x1 Solder Suction x3 Cleaning Pin Set x1 Cleaning Pin x2 Twist Drill x1 O-Ring Seal x2 Filter Cotton x10 Filter Paper x10 Inner Pipe(Carbon Spring) x1



### GT Series Soldering Iron Heating Test

(Use T130-1.0I soldering iron tip)

