## **Metcal GT90 and GT120 Inductive Heating Technology**

Can Increase Your Productivity By Up To 260% Compared To Competitive Resistive Products



GTT GTT

O GT



Resistive Solder Tip Temperature

## **RESISTIVE SOLDERING SYSTEM**

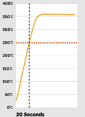


#### **Time to Temperature**

**Time To Temperature** soldering iron heats to an initial ready-to-solder temperature

\*Based on testing with thermocouples attached to soldering loads equal to an 0805 type surface mounted component





**Metcal GT120** 



Inductive Solder Tip Temperature

#### **Comparable Systems**

**Comparable Systems** 

350°C

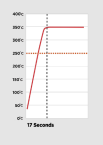
300'C

250'C

200'0

150°C

100°C



**GT90 Up to 15% Faster** Than Comparable 90 Watt Resistive Systems

**GT120** Up to 15% Faster Than Comparable 150 Watt Resistive Systems

#### **Metcal GT90**



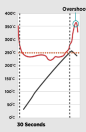
**Metcal GT120** 



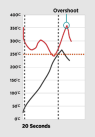
Inductive Solder Tip Temperature

## **Comparable Systems**

Component Temperature



#### **Comparable Systems**

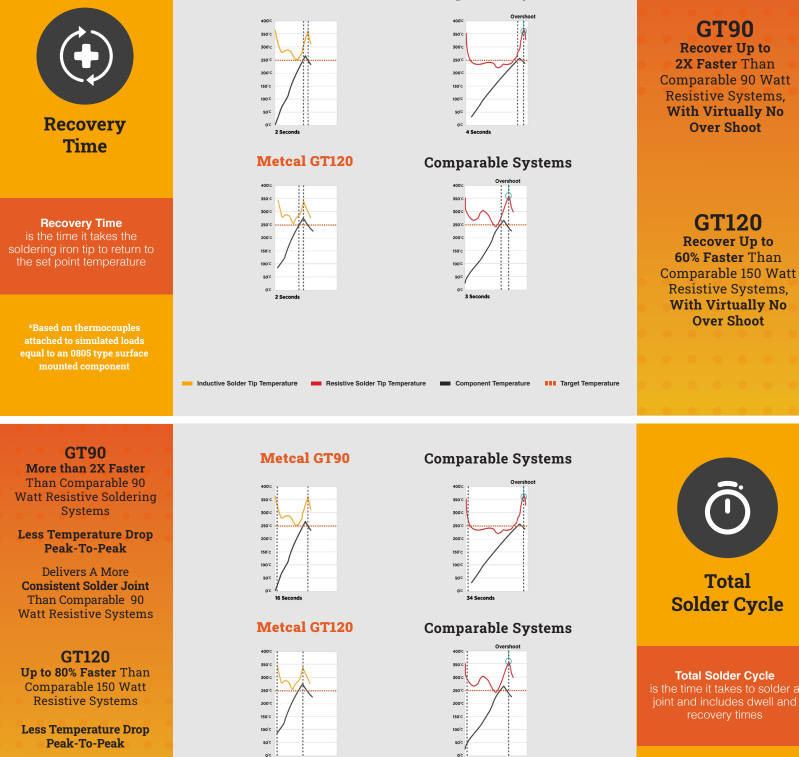


Target Temperature Component Temperature



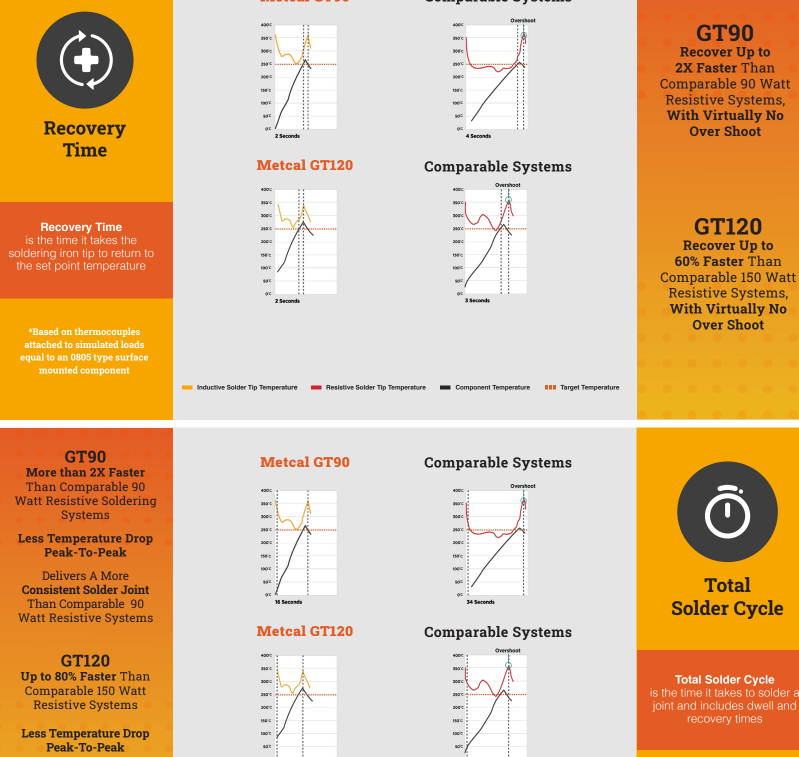
**Dwell Time** 

attached to simulated loads equal to an 0805 type surface



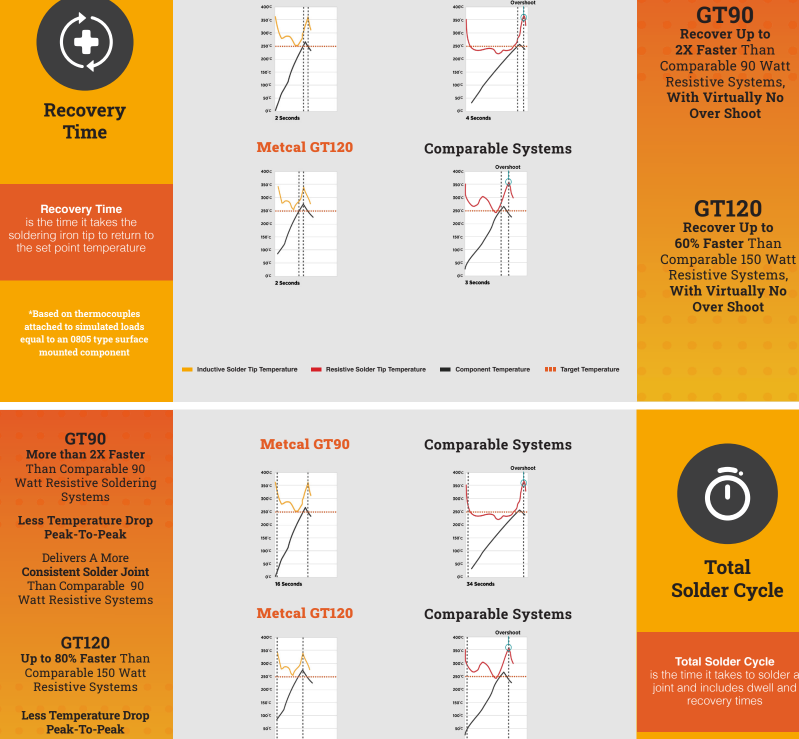
#### **GT90 More Than 2X Faster** Than Comparable 90 Watt Resistive Systems

**GT120 More Than 80% Faster** Than Comparable 150 Watt Resistive Systems

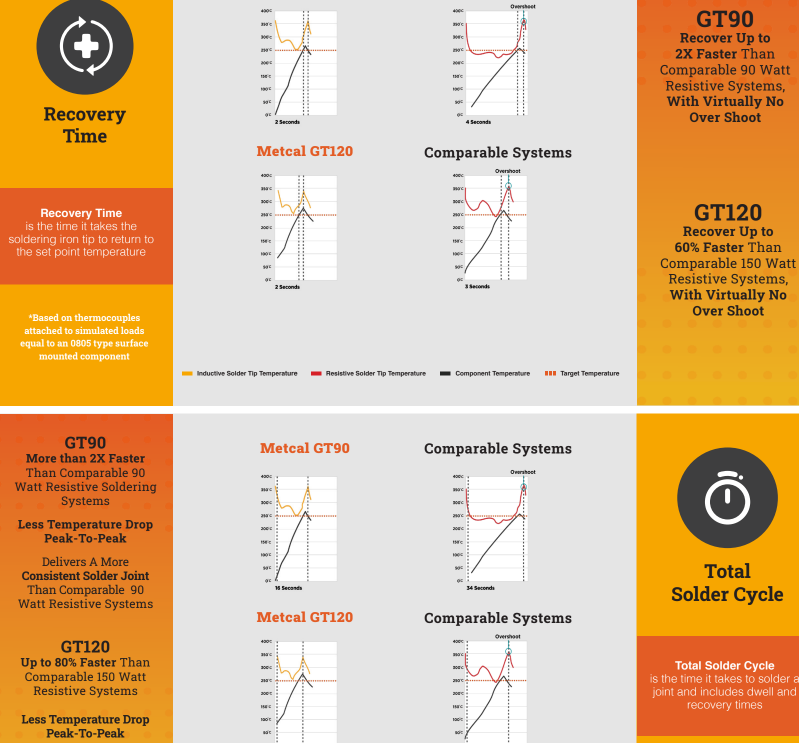


### **Metcal GT90**

Resistive Solder Tip Temperature



#### **Comparable Systems**



Delivers A More **Consistent Solder Joint** Than Comparable 150 Watt Resistive Systems

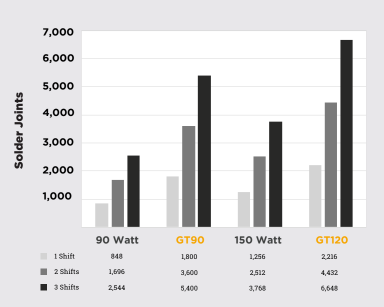
# Metcal GT90 and GT120 Inductive Heating Technology Can Increase Your Productivity By Up To 260% Compared To Competitive Resistive Products

Resistive Solder Tip Temperature Component Temperature



Inductive Solder Tip Temperature

\* Based on the number of predicted solder joints per hour; including dwell time, recovery time and from simulated 0805 load testing



Target Temperature