## 258 PHASE CONTROLLED VARIABLE TEMPERATURE SOLDERING IRON

- Totally self contained control circuit.
- Lightweight, compact and portable.
- Temperature control on the handle.
- LED indicates temperature Hi-Lo.

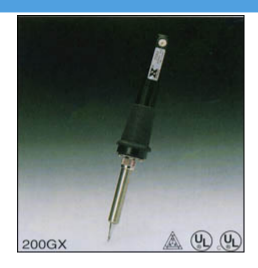
MODEL No.	258		
Input power	Va.c.	as requested	
Power consumption	W	16-30W	
Temperature range	°F	500-800	
	°C	260-430	
Standard tip	* 44-415404		



## 200GX THERMALLY BALANCED PROFESSIONAL IRON

- Thermally balanced nichrome heating element.
- High efficiency heater reduces power consumption to half that of competitor iron.
- Silicone rubber finger grip ensures cool comfort even under the most tedious production conditions.
- Fast heat up & recovery time.
- UL and cUL listed.

MODEL No.	200GX		
Input power (Va.c.)	as requested	as requested	as requested
Power consumption	20W	25W	30W
Max. temperature	720°F	810°F	900°F
	380°C	430°C	480°C
Standard tip	* 44-415404		



## 200PHG(GROUNDED VERSION) HIGH PERFORMANCED SOLDERING IRON

- Economical soldering iron.
- 200PHG comes standard with 3 wire cord (grounded).
- High performanced double-wound nichrome heating element for 40W(120V) & 60W(120V, 230V & 240V).
- UL and cUL listed.

MODEL No.	200PHG		
Input power (Va.c.)	as requested	as requested	as requested
Power consumption	25W	40W	60W
Max. temperature	750°F	860°F	970°F
	400°C	460°C	520°C
Standard tip	* 44-240517		* 44-240617

