# **Single and Dual Function Hot Plates**



# For preheat, rework and reflow!

# Lead Free\* High Temp Compatible!!

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**GF-SL-HT Single Hot Plate** 

Used for a variety of heating applications which

include preheat, rework, reflow and curing of printed circuit board assemblies.

## GF-SL/DL-HT Features:

- · Lead free capable
- Large 13" x 13" heating area
- 3/4" thick aluminum heat plates for precise, even heating
- Programmable digital temperature controller precisely and automatically regulates temperatures
- Model GF-DL-HT is the same as GF-SL-HT above but with two independent temperature controls and dual 13" x 6.4" plates.



Model GF-DL-HT SPECIFICATIONS		Model GF-SL-HT SPECIFICATIONS	
Electrical Power**	110 VAC, 50/60, 20A	Electrical Power**	110 VAC, 50/60,
Power	900 W each plate	Power	1800 W
Temperature Range	100° to 600°F	Temperature Range	100° to 600°F
High Temp: GF-DL-HT	(37° to 315°C)	High Temp: GF-SL-HT	(37° to 315°C)
Heating Area (x2)	13" x 6.4" (330x163mm)	Heating Area	13" x 13" (330 x 330mm)
Dimensions	22.63" x 15.25" x 4.50"	Dimensions	22.63" x 15.25" x 4.50"
	(575 x 387 x 114 mm)		(575 x 387 x 114 mm)
Approximate Weight	35 lbs (16Kg)	Approximate Weight	35 lbs (16Kg)

\*For use with lead free solder alloys. \*\*Other electrical configurations available.

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