



1-800-88-HAKKO

[Home](#)

Search

FG100 -01

American Hakko 25 Year Anniversary  
SILVER LINING '09  
BUY 3 GET 1 FREE

For more information, or to place an order, call:  
1-800-88-HAKKO (42556)

Regular price x Qty 4 - \$883.48  
Silver Lining Promo Price - \$662.61  
You Save **\$220.87!**



[View Larger](#)

[Request a Catalog](#)  
[Comments/Suggestions](#)  
[Report Trouble](#)  
[AHPDirect](#)

Item No. / Description	MSLP	Stock Status
FG100 -01	US\$220.87	In Stock
THERMOMETER,° C,FG-100		

<a href="#">Features &amp; Benefits</a>	<a href="#">Specifications</a>	<a href="#">Similar Products</a>	<a href="#">Accessories</a>	<a href="#">Tips/Nozzles/ Blades</a>	<a href="#">Replacement Parts</a>	<a href="#">Documentation</a>
-----------------------------------------	--------------------------------	----------------------------------	-----------------------------	--------------------------------------	-----------------------------------	-------------------------------

THERMOMETER

The HAKKO FG -100 thermometer provide fast, accurate tip temperature measurements using a fine CA wire sensor (ø0.2). The FG -100 measures tip temperatures as well as solder pot temperatures (with optional temperature probe.)

Lightweight, easy -to -replace sensors provide accurate measurement of tips for verification or calibration processes. When the MAX HOLD feature is enabled, the thermometer will display the maximum temperature measured.

To preserve battery life, the auto shutoff feature turns the thermometer off when not used for three minutes. The thermometer design allows for easy measurements from right or left handed operators.

- The sensor (P/N: 191 -211) has a special metal alloy coating (patent pending) that resists corrosion and oxidation. **Note:** the 191 -211 sensor can measure temperatures up to 500°C (932°F). For higher temperatures, please use the applicable temperature probe (see Accessories: P/N A1310.)
- Sensor replacement is quick and easy
- Easy -to -read digital temperature display

**Part Number: FG100 -01** , reads °C. (see Specifications for details)  
**Part Number: FG100 -02** , reads °F. (see Specifications for details)