

NEW FX100 – Induction Heating Soldering Station

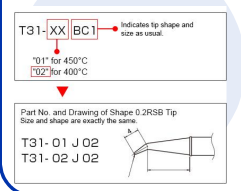
The HAKKO FX-100 features IH (induction heater) that continuously powers the soldering iron and maintains the set temperature by automatically detecting even minute drops in temperature, plus HAKKO's proprietary Power Assist function.

The FX-100 achieves powerful thermal recovery even with fine-shaped tips. It provides excellent thermal responsiveness that conventional IH and sensor feedback systems cannot offer.



Unlike conventional temperature setting systems, every tip in the lineup is fixed at either 400°C or 450°C.

Selection of tips is as per below



Features

- Easy to use
- No calibration necessary
- User-selectable power display
- Password lockout
- Tip sleep function reduces temperature during inactivity
- Backlit display
- Activity monitor
- User-programmable heating profiles
- Auto power-off safety feature
- Compact and stackable base station
- Slender and lightweight soldering iron with burn-resistant cord
- Compatible with T31 series tip cartridges
- Suited to a range of applications from micro-soldering to high-volume soldering





NEW FX100 – Induction Heating Soldering Station

Optional tip range

T31-01 series of tip 450°	C)
-	
Part Number	Description
T31-01BC1	T31 soldering tip shape 1BC
T31-01BC28	T31 soldering tip shape 2.8BC
T31-01BL	T31 soldering tip shape BL
T31-01D08	T31 soldering tip shape 0.8D
T31-01D16	T31 soldering tip shape 1.6D
T31-01D24	T31 soldering tip shape 2.4D
T31-01D52	T31 soldering tip shape 5.2D
T31-01I	T31 soldering tip shape I
T31-01IL	T31 soldering tip shape IL
T31-01J02	T31 soldering tip shape 0.2RSB
T31-01JL02	T31 soldering tip shape 0.2RLB
T31-01JS02	T31 soldering tip shape 0.2RSSB
T31-01KU	T31 soldering tip shape KU
T31-01SBL	T31 soldering tip shape SBL
T31-01WD08	T31 soldering tip shape 0.8WD
【T31-02 series of tip 400° Part Number	C 】 Description
-	
Part Number	Description
Part Number T31-02BC1	Description T31 soldering tip shape 1BC
Part Number T31-02BC1 T31-02BC28	Description T31 soldering tip shape 1BC T31 soldering tip shape 2.8BC
Part Number T31-02BC1 T31-02BC28 T31-02BL	Description T31 soldering tip shape 1BC T31 soldering tip shape 2.8BC T31 soldering tip shape BL
Part Number T31-02BC1 T31-02BC28 T31-02BL T31-02D08	Description T31 soldering tip shape 1BC T31 soldering tip shape 2.8BC T31 soldering tip shape BL T31 soldering tip shape 0.8D
Part Number T31-02BC1 T31-02BC28 T31-02BL T31-02D08 T31-02D16	Description T31 soldering tip shape 1BC T31 soldering tip shape 2.8BC T31 soldering tip shape BL T31 soldering tip shape 0.8D T31 soldering tip shape 1.6D
Part Number T31-02BC1 T31-02BC28 T31-02BL T31-02D08 T31-02D16 T31-02D24	Description T31 soldering tip shape 1BC T31 soldering tip shape 2.8BC T31 soldering tip shape BL T31 soldering tip shape 0.8D T31 soldering tip shape 1.6D T31 soldering tip shape 2.4D
Part Number T31-02BC1 T31-02BC28 T31-02BL T31-02D08 T31-02D16 T31-02D24 T31-02D52	Description T31 soldering tip shape 1BC T31 soldering tip shape 2.8BC T31 soldering tip shape BL T31 soldering tip shape 0.8D T31 soldering tip shape 1.6D T31 soldering tip shape 2.4D T31 soldering tip shape 5.2D
Part Number T31-02BC1 T31-02BC28 T31-02BL T31-02D08 T31-02D16 T31-02D24 T31-02D52 T31-02I	Description T31 soldering tip shape 1BC T31 soldering tip shape 2.8BC T31 soldering tip shape BL T31 soldering tip shape 0.8D T31 soldering tip shape 1.6D T31 soldering tip shape 2.4D T31 soldering tip shape 5.2D T31 soldering tip shape I
Part Number T31-02BC1 T31-02BC28 T31-02BL T31-02D08 T31-02D16 T31-02D24 T31-02D52 T31-02I	Description T31 soldering tip shape 1BC T31 soldering tip shape 2.8BC T31 soldering tip shape BL T31 soldering tip shape 0.8D T31 soldering tip shape 1.6D T31 soldering tip shape 2.4D T31 soldering tip shape 5.2D T31 soldering tip shape I T31 soldering tip shape I
Part Number T31-02BC1 T31-02BC28 T31-02BL T31-02D08 T31-02D16 T31-02D24 T31-02D52 T31-02I T31-02I	Description T31 soldering tip shape 1BC T31 soldering tip shape 2.8BC T31 soldering tip shape BL T31 soldering tip shape 0.8D T31 soldering tip shape 1.6D T31 soldering tip shape 2.4D T31 soldering tip shape 5.2D T31 soldering tip shape I T31 soldering tip shape I T31 soldering tip shape I
Part Number T31-02BC1 T31-02BC28 T31-02BL T31-02D08 T31-02D16 T31-02D24 T31-02D52 T31-02I T31-02I T31-02IL T31-02J02	Description T31 soldering tip shape 1BC T31 soldering tip shape 2.8BC T31 soldering tip shape BL T31 soldering tip shape 0.8D T31 soldering tip shape 1.6D T31 soldering tip shape 2.4D T31 soldering tip shape 5.2D T31 soldering tip shape I T31 soldering tip shape I T31 soldering tip shape I T31 soldering tip shape IL T31 soldering tip shape O.2RSB
Part Number T31-02BC1 T31-02BC28 T31-02BL T31-02D08 T31-02D16 T31-02D24 T31-02D52 T31-02I T31-02I T31-02IL T31-02JL02	Description T31 soldering tip shape 1BC T31 soldering tip shape 2.8BC T31 soldering tip shape BL T31 soldering tip shape 0.8D T31 soldering tip shape 1.6D T31 soldering tip shape 2.4D T31 soldering tip shape 5.2D T31 soldering tip shape I T31 soldering tip shape I T31 soldering tip shape I T31 soldering tip shape IL T31 soldering tip shape 0.2RSB T31 soldering tip shape 0.2RLB
Part Number T31-02BC1 T31-02BC28 T31-02BL T31-02D08 T31-02D16 T31-02D24 T31-02D52 T31-02I T31-02I T31-02IL T31-02J02 T31-02J02 T31-02JS02	Description T31 soldering tip shape 1BC T31 soldering tip shape 2.8BC T31 soldering tip shape BL T31 soldering tip shape 0.8D T31 soldering tip shape 1.6D T31 soldering tip shape 2.4D T31 soldering tip shape 5.2D T31 soldering tip shape I T31 soldering tip shape I T31 soldering tip shape I T31 soldering tip shape IL T31 soldering tip shape IL T31 soldering tip shape 0.2RSB T31 soldering tip shape 0.2RLB T31 soldering tip shape 0.2RSSB



Distributed By: **HK Wentworth Pty Ltd** sales@hkwentworth.com.au Ph: 02 9938 1566 Fax: 02 9938 1467



NEW FX100 – Induction Heating Soldering Station

Soldering station specification

Model Name	FX100
Part Number	FX100-18
Voltage	240V
Power Consumption	85W
Output Power	50W
Output Frequency	13.56 MHz
Weight	3.1 kg
Dimensions (W x H x D)	127 x 150 x 163 mm

Soldering Iron- Handpiece

Model Number	FX-1001
Part Number	FX1001-81
Tip-to-Ground Resistance	< 2 ohms
Tip-to-Ground Potential	< 2mV
Length of cord	1.2 m
Total Length with tip, w/o cord	190 mm
Weight (w/o cord)	31 g w/T31-02D24 tip
Tips (not included)	T31-01 Series = 450°C
	T31-02 Series = 400°C
Heating Element	High Frequency Induction-Type

Packed contents

Part Number	Description
FX100-18	FX-100 Soldering Station w/ FX-1001 Soldering Iron
FH800-81BY	Iron Holder
B2300	Heat resistant pad
B2426	3-wire Power Cord
B5006	Yellow Soldering Iron Grip (Installed)
N/A	Instruction Manual



Distributed By: HK Wentworth Pty Ltd sales@hkwentworth.com.au Ph: 02 9938 1566 Fax: 02 9938 1467

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for hakko manufacturer:

Other Similar products are found below:

A1006 FT8002-01 PTG-2T1G0008 HFJ11-1G06ERL HFJ12-E2450ER-L11RL TG110-RP55N5LF B3048 T30-D06 T12-D12 FM203-15

N1-L10 A1014 N1-20 T12-D24 T12-BCM2 FM2023-04 FT8003 G3-1601 T31-01JS02 T33-BC4 T33-BC5 T33-D24 N50B-05 N50B-06

950-CK A1013 A1067 A1187B A1379 B1309 B1787 C1392B A1553 A1554 FX300-03 FT300 918-T-1.6D/P C1148B/P 111-SA T15
1006 T15-1202 N3-23 B5045 B5046 N60-03 N60-05 N60-07 N60-09 T12-1612 C1148B