# HAKOFX-838 SAFE



#### ■ Packing List

3
①HAKKO FX-838 soldering station ····································
②HAKKO FX-8301 soldering iron1
③ Control card ·····1
④ Power cord
⑤ Iron holder (With cleaning sponge and 599B) · · · · · · 1
© Connecting cable
⑦ Heat resistant pad ······1
* Tips are optional parts.

#### ■ Specifications

Model Name	HAKKO FX-838	
Power Consumption	158W	
Station		
Output Voltage	27V	
Temperature Range	200-500C	
Temperature Stability	5C	
Dimensions	110(W) x 110(H) x 205(D)mm	
Weight	3.2kg	
HAKKO EX-8301 soldering iron		

#### HAKKO FX-8301 soldering iron

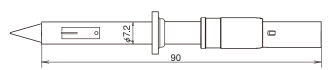
Power Consumption	150W
Tip to Ground Resistance	<2
Tip to Ground Potential	<2mV
Heating Element	Ceramic heater
Length of Cord	1.2m
Lenght (w/o cord)	175mm with 2.4D tip
Weight (w/o cord)	31g with 2.4D tip

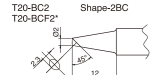
#### ■ Replacement and Optional Parts

Part No.	Name/Description
FX8301-01	HAKKO FX-8301 27V/150W
B2388	Control card
FH200-01	HAKKO FH-200 /Cleaning wire type
FH200-02	HAKKO FH-200 /Cleaning sponge type
599B-02	HAKKO 599B tip cleaner
599-029	Cleaning wire
A1536	Cleaning sponge/green

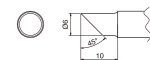
T20-B2

#### **■** Optional Tips

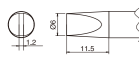




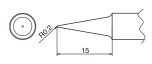
T20-C6 Shape-6C



T20-D6 Shape-6D

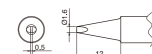


T20-BL Shape-BL

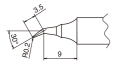


T20-BC3 Shape-3BC T20-BCF3\*

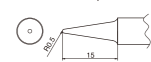
T20-D16



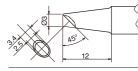
T20-J02 Shape-0.2J



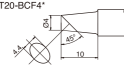
T20-BL2 Shape-2BI



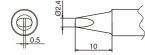
T20-BCM3\*\* Shape-3BC



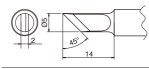
T20-BC4 Shape-4BC



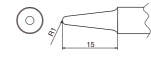
T20-D24

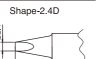


T20-K

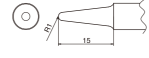


T20-BL3



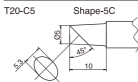




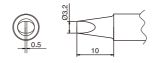


Shape-0.5B

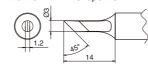
Unit: mm



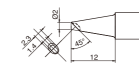
T20-D32 Shape-3.2D



T20-KU Shane-KU



T20-BCM2\*\* Shane-2BC



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<sup>\*</sup> These tips are tinned on the soldering surface only.

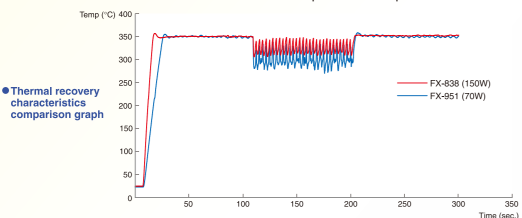
<sup>\*\*</sup> The part numbers T20-BCM2/T20-BCM3 are not available for sale or use in the U.S.A.

# P() // F F1

## High power 150W

# **Great thermal recovery**

150W hand piece provides great thermal recovery, which allows soldering at lower set temperatures to minimize concern about the influence of heat on components and tip life.



[ Test criteria ] ● Tip shape: 2.4D Board: Paper phenol copper Solder: Ø1.6 x 5mm Cycle: Every 3 sec. ● Lead-free solder is used.

#### Improvement of work efficiency

- It is suitable for soldering powersupply boards, multilayer boards, heat sinks and shield cases, which require high heat capacity. It is also appropriate for soldering multilayer boards on which fine and micro components have been mounted.
- It has beneficial effects on lead-free soldering, for which the melting point is high.

## Easy to replace tips

Tips can be quickly and easily replaced because they are of the cartridge type.







Replace the tip and tighten the

## Available 20 different shapes as the replacement tip

To match various application, from large to fine components, we reviewed the shape of each tip type in detail and pursued heat efficiency and ease of use. (For tip shapes, please refer to the back cover.)

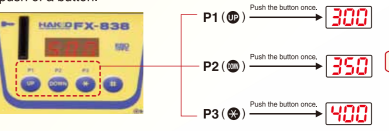
# **Equipped with high-power mode**

If the work efficiency in the standard mode is not enough when soldering heat sinks, shield cases and chassis, which require high heat capacity in particular, changing to the high-power mode provides more powerful soldering.

\* When this mode starts, fluctuation in temperature may occur.

# Temperature preset mode

The temperature preset mode allows you to input three frequently-used temperatures in advance and recall them with one push of a button.



- \* Factory default is nomal. Change the parameter to use 'temperature preset mode'.
- \* Factory default: 300°C for P1, 350°C for P2 and 400°C for P3

- For setting the temperature according to the tip shape or application.
- For the temperature setting by different

One push of a button can quickly recall each setting.



#### A great change!

●Because 500°C is the maximum setting temperature, work which is assumed to suffer from insufficient thermal power can be done.

#### Thermal control function

- The temperature setting can be locked with the control card.
- •An alarm can be set to inform that the preset lower limit has been reached.
- Easy temperature offset.

# **Auto sleep function**

 Function to minimize oxidation of the tip and extend the service life of the tip

The auto sleep function activates for an arbitrarily-set time after the iron is inserted into the iron holder to decrease the tip temperature. (The auto sleep temperature setting range is 200°C to 300°C.) Setting the sleep temperature higher can reduce the time until start-up after releasing the sleep mode.

# Auto power shut off function

Energy-saving function

Auto power shut off activates 30 minutes after the iron is inserted into the iron holder and left unused.

# Tip cleaner 599B included as a standard accessory

The tip cleaner with the water-free wire-type can be used instead of the cleaning sponge.

