

## FM-206 High Performance 3-Port Rework Station

The most versatile and compact system for your soldering, desoldering and hot air rework needs.

3 Stations-In-One!



## **CUSTOMIZE** your station for YOUR rework including FM-2027, FM-2024, FM-2022, FM-2023,

#### **FM-206 3-Port Rework Station**

The FM-206 rework station's sleek, compact design minimizes loss of bench space and its powerful ports allow the use of the FM-2029 single hot air handpiece and FM-2030 heavy duty soldering iron, making this the ultimate rework station.

- · Graphic User (LCD) Interface for easy setup and operation
- · 3 simultaneous powered ports
- · Self-contained pump for vacuum and air flow
- · Digital airflow indicator
- · Configurable display in °C or °F
- · Manual or Auto modes
- · Low cost composite hot air nozzles
- · Capable of hot air rework of 0201, 01005, and up to 10x10mm QFN's.
- Meets or exceeds ANSI J-STD-001
- · ESD safe by design
- · Auto shutoff w/ sleep function
- Passcode protected
- · Security lock to protect against theft/re-location



#### **FM-206 CONFIGURATIONS\*** Built-in pump offers Vacuum Port Part Number Port 1 Port 2 Port 3 desoldering and hot air FM206-DSS FM-2024 FM-2027 FM-2027 functions! ■ FM-2024 and FM-2029 cannot FM206-DTS FM-2024 FM-2022 FM-2027 be used at the same time. FM206-STA FM-2027 FM-2029 ■ Although FM-2024 can be FM206-DSA FM-2024 FM-2029 connected to any channel, only one FM-2024 unit can be \*North America only Air Outlet used at a time. Channel ' Channel 2 Channel 3 FM-2024 FM-2024 FM-2024 FM-2022 FM-2023 FM-2026 FM-2026 FM-2026 FM-2027 FM-2027 FM-2027

#### **Auto power shut-off function:**

An energy-saving function that halts power supply to the heater if the tip is not used within the set time.

The 60-minute ontion has been added to the FM-206 to meet

#### **Sleep function:**

A function to extend the life of the tip by reducing its oxidation; the tip temperature drops automatically when a set amount of time has elapsed after placing the handpiece on the iron holder.

If an unused soldering iron is kept supplied with power at a high temperature, the tip turns black due to oxidation, repelling solder. This occurs especially when lead-free solder is used, or when the iron is used without solder in processes such as correcting bridging. If the tip turns black due to oxidation, it is recommended to use HAKKO FT-700. The oxidized tip can be recovered to an ideal state simply by plating it with Hakko FS-100 tip polish again and repeating the

removal of oxides using the soft rotating

brush several times.



A remarkable change with

Blackened oxidized tip

procedure

HAKKO FT-700

# needs with any Hakko FM Series hand piece; FM-2026, FM-2029 and FM-2030.

### Handpiece



#### **Soldering iron**

#### FM-2027

#### Tip: T15 series

- Comprehensive lineup of more than 80 shapes
- Firmly locking sleeve ensures ease and safety of operation
- · Four different color grips available
- · Green grip standard for North America



#### N<sub>2</sub> soldering iron

#### FM-2026

#### Tip: T17 series

- Improved soldering performance due to preheating and antioxidant effect from N2 gas heated inside the soldering tip
- Addresses problems such as bridging, protrusion icicle, and soldering defects caused by insufficient heat
- Recommended for lead-free solder



#### **Desoldering tool**

#### FM-2024

#### Tip: N3 series

- · Available as pencil or gun type
- Disposable filter cartridge for easy maintenance
- · Easy-to-operate, light-weight



FM-2023

Tip: T9 series

· Capable of removing

of up to 2 mm wide

micro chip components

#### **SMD Hot Tweezers**

#### FM-2022

#### Tip: T16 series

- Capable of removing chip components and SOPs up to 25 mm wide
- Features parallel action (one blade moves while the other remains stationary) providing better heat transfer and more secure hold onto the component



#### **Hot Air Rework Pencil**

#### FM-2029

#### Tip: N4 series

- Ultra-slim for optimal comfort and performance
- Start / Stop button on handle
- Removes 10 x 10 mm QFNs easily
- Quick-change nozzle



#### **Heavy Duty Soldering Iron**

#### FM-2030

#### Tip: T22 series

- 2X the power of FM-2027
- Slender, lightweight, one-piece design
- 16 different tip shapes available
- Coming September 2011

#### HAKOFM-206 SPE

#### **Typical Configuration**



#### Packing list

HAKKO FM-206 station, Tip tray, Power cord, FM-2027 conversion kit

(x 2), FM-2024 conversion kit

Model No.	FM-2027	FM-2027	FM-2024	
Power consumption	70 W (24 V)	70 W (24 V)	70 W (24 V)	
Temperature setting range	200 to 450°C	200 to 450°C	350 to 450°C	
Tip to ground resistance	<2 Ω	<2 Ω	<2 Ω	
Tip to ground potential, Leak Voltage	<2 mV	<2 mV	<2 mV	
Total length (w/o cord)	188 mm (with 2.4D tip)	188 mm (with 2.4D tip)	180 mm (with φ1.0 mm nozzle)	
Weight (w/o cord)	30 g (with 2.4D tip)	30 g (with 2.4D tip)	_	
Weight (w/o cord and tube)	_	-	65 g (with φ1.0 mm nozzle)	
Cord length	1.2 m	1.2 m 1.2 m		
	T15 series tip	T15 series tip N3 series nozzle		

<sup>\*</sup> Note: Tips and Nozzles not included

#### HAKKO FM-206

Model No.	FM-206		
Power consumption	410 W (Max.)		
Temp, stability	Tolerance at idling time ±5°C		

#### Station

Output	24 V		
Outer dimensions	162 (W) x 136 (H) x 245 (D) mm		
Weight	6.2 kg		
Air flow (Max.)	6 L/min.		
Vacuum generator	Diaphragm pump		
Vacuum pressure (Max.)	80 kPa (600 mmHg)		
Suction flow	14 L/min.		

\* For the shape and price of each tip, please refer to our website. (For the N4 series nozzle, please refer to the previous page.)

#### **Optional handpiece**













Model No.	FM-2027	FM-2026	FM-2024	FM-2022	FM-2023	FM-2029
Power consumption	70 W (24 V)	70 W (24 V)	70 W (24 V)	140 W (24 V)	140 W (24 V)	140 W (24 V)
Temperature setting range	200 to 450°C	200 to 450°C	350 to 450°C	200 to 400°C	200 to 400°C	100 to 500°C
Tip to ground resistance	<2 Ω	<2 Ω	<2 Ω	<2 Ω	<2 Ω	<2 Ω
Tip to ground potential, Leak Voltage	<2 mV	<2 mV	<2 mV	<2 mV	<2 mV	<2 mV
Standard tip	Not Included	Not Included	Not Included	Not Included	Shape I (No. T9-I)	Not Included
Total length (w/o cord)	188 mm(with 2.4D tip)	205 mm(with 2.4D tip)	180 mm(with \$1.0 mm nozzle)	148 mm(with SOP 25L tip)	117 mm(with Shape I tip)	232 mm(with \$4.0 mm nozzle)
Weight (w/o cord)	30 g(with 2.4D tip)	_	_	64 g(with SOP 25L tip)	37 g(with Shape I tip)	_
Weight (w/o cord and tube)	_	45 g(with 2.4D tip and nozzle assembly C)	65 g(with φ1.0 mm nozzle)	_	_	50 g(with φ4.0 mm nozzle)
Cord length	1.2 m	1.2 m	1.2 m	1.2 m	1.2 m	1.2 m
	T15 series tip	T17 series tip	N3 series nozzle	T16 series tip	T9 series tip	N4 series nozzle

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