Table of the combination for the auto-solder feed system

Soldering station	on + Handpiece	Solder diameter (Φ): mm	Guide pipe assembly	Tube unit	Iron receptacle	Solder feed unit
5/05/		0.6, 0.65	B5268			
FX-951 FX-950	FM-2028	0.8	B5269	C5056	DEOOF	
FM-203 FM-206	FM-2027	1	B5270		B5265	
FIVI-200		1.2	B5271	C5057		
		0.6, 0.65	B5268	C5056	B5266	
EV 100	F)(1001	0.8	B5269			
FX-100	FX-1001	1	B5270			
		1.2	B5271	C5057		
FN-1010	FN-1101	0.6, 0.65	B5272			HAKKO 373
FX-801	FX-8002	0.8	B5273	C5058		
	FX-838 FX-8301 FM-203 FM-206 FM-2030	1	B5274		B5265	
		1.2	B5275	C5059		
	FX-8801 FX-8805	0.6, 0.65	B5272	C5058	B5267	
FX-888D		8.0	B5273			
FX-889		1	B5274			
		1.2	B5275	C5059		

For more information on the combinations



https://www.hakko.com/english/images/ PDF/373_374_option_parts.pdf

https://www.hakko.com/english/products/

Replacement and optional parts

Tip Cleaner FT-720

Specifications



Packing list

- Unit (w/ adjuster)
- AC adapter
- Instruction manual

Compatible irons and tips with FT-720

hakko ft720 set.html#iron



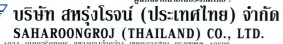
AC adapter

24 VDC 140 mA	
1670 rpm	
67(W) × 63(H) × 94(D) mm	

Ao adapter					
	Output voltage	24 VDC			

Part No.	Name	Specifications	
A5063	Cleaning brush C	Fluoroplastic brush, qty 2	
A1566	Cleaning brush A	Plastic brush, qty 2	
A1567	Cleaning brush B	Metal brush, qty 2	
A5062	Sensor cover	qty 10	
A5061	Adjuster		

CA00557EaYa003 2021.1



สำนักงานใหญ่ : สาขา 00000 1034 ถนนเจริญเนคร เมวงน่างสำนูสาง เมตกลองสาม กรุงเทพฯ 10600 TEL : (662) 438-7783 (ชัดโนมัติ) TEL : (662) 438-1556-7 (662) 437-1902 (662) 437-6492 TEL : (662) 438-4166 FAX : (662) 438-698-7 (662) 437-1094 (662) 437-2917 FAX : (662) 438-4166 FAX : (662) 862-6740 Website : http://www.srt.co.th E-mail : srt@srt.co.th ### 10100 TEL : (662) 225-7070 (ชัดโนมัติ), 622-7311-5 FAX : (662) 225-2979, 222-0052 เมณาเครางดังนัสเทร์ : 015533665314

Please access the web address below for other distributors.

Specifications and design are subject to change without notice. Copyright HAKKO Corporation. All right reserved.

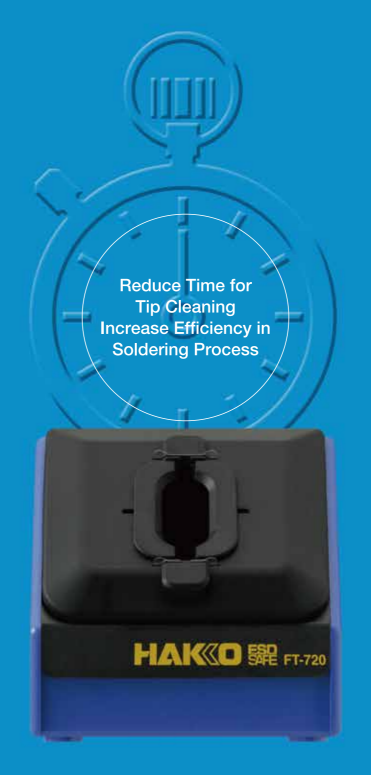


Tip Cleaner / Solder Feeder

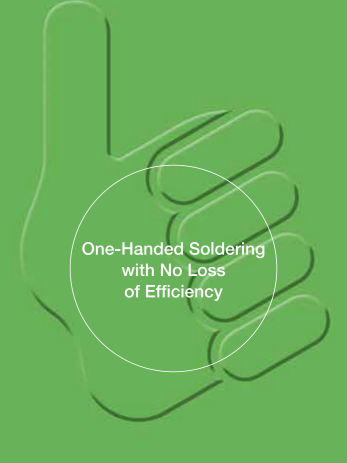
Tip Cleaner

The Optional Parts for the Auto-Solder Feed System

The New Solution to Improve Soldering Process







The Optional Parts for the Auto-Solder Feed System

Tube Unit



Gain more productive time in the soldering process!

The impact of "tip cleaning in the soldering process" on the production time shall not be underestimated.

FT-720 equipped with an infrared sensor quickly cleans a tip with the rotating brushes.

More time for production can be secured.

Reduce Time for Tip Cleaning Increase Efficiency in Soldering Process





Quick Tip Cleaning

As the infrared sensor detects a tip being inserted, the brushes start rotating automatically.

The quick tip cleaning helps improve soldering process.

The new brush is made of FT-720 (fluoroplastic brush) fluoroplastic.

The brush lasts about 3 times longer and reduces the running cost by about 40% compared to the brush made of metal.







Cleaning wire

Cleaning sponge

Comparison of Cleaning Time

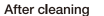


Cleaning a Variety of Tip Shapes Brushes can clean a variety of tip shapes. Even tips with complex

shapes that is difficult to clean with a sponge can be well cleaned. FT-720 cleans a tip even having the guide pipe assembly on a handpiece.

Before cleaning







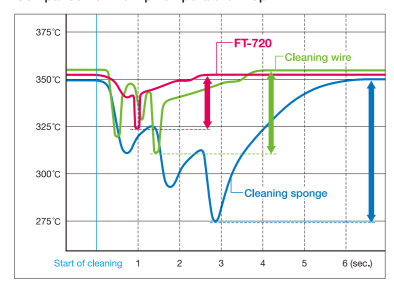




Minimizing Tip Temperature Drop

Tip temperature drops a lot when cleaning with wet sponge and so it takes more time for temperature recovery. FT-720 can help increase productivity by shortening the cleaning time and minimizing the tip temperature drop with no use of water.

Comparison of the Tip Temperature Drop



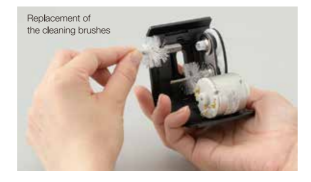
* The above values are measured values and not guaranteed values.

Easy Maintenance

Solder waste can be easily removed just by taking off the cover. No tool is required to remove the brushes.



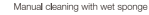
* The safety design requires removal of the AC adapter to take off the cover.



Reduction of Solder Balls

The narrow opening of the front cover reduces scattering of solder balls. FT-720 helps keep the work environment nice and clean. (FOD







Cleaning with FT-720

The Adjustable Opening Size

By removing the adjuster, the opening can be wider to accept bigger size tips.





The Compact Design

The unit is space-saving compact size as 67(W) x 63(H) x 94(D) mm. It is also designed to be installed on the iron holder, FH-200, to make efficient use of the workspace.



The Solder Ball-Free Tip Cleaner is also available.

Block-by-Insert Type Tip Cleaner

FT-710

The opening will be blocked as an iron is inserted and scattering of solder balls will be completely prevented. The brush type cleaner cleans a tip quickly.



The Optional Parts for the Auto-Solder Feed System

Tube Unit



Guide Pipe Assembly



Heat-Bridge Effect

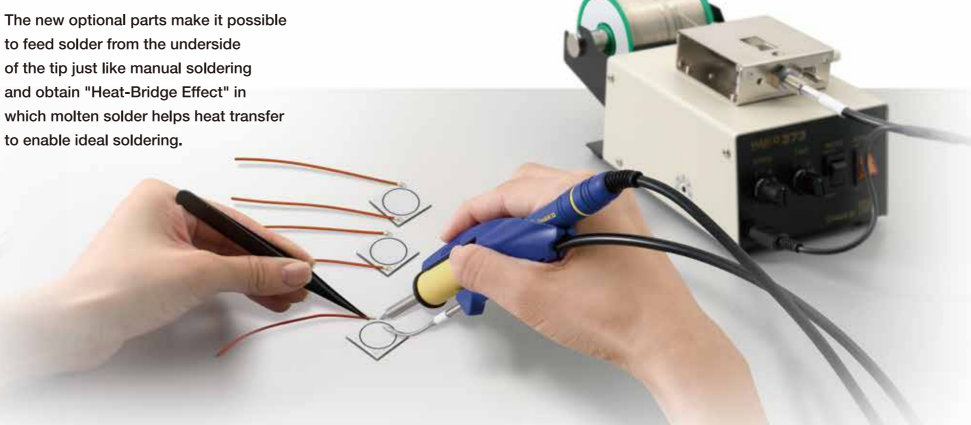
The combination of the new tube unit and the new guide pipe assembly feeds solder from the underside of the tip and makes it possible to obtain "Heat-Bridge Effect" in which molten solder helps heat transfer to enable ideal soldering.

What is a "Heat-Bridge"?

It is the phenomenon that the heat from the tip being transferred quickly to soldering joint

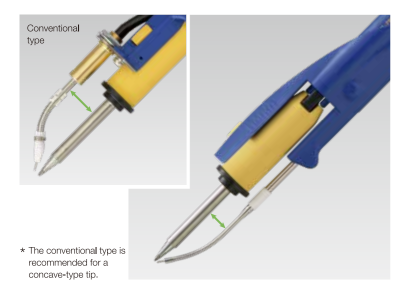


to feed solder from the underside of the tip just like manual soldering and obtain "Heat-Bridge Effect" in which molten solder helps heat transfer to enable ideal soldering.



Pursuing the Best Productivity Enables the Ideal Soldering Process

The new optional parts are designed to feed solder from the underside of the tip. Because the new guide pipe assembly is designed to be set at closer to the tip, the size of the iron with it is smaller than the iron with the conventional guide pipe assembly, and it improves the handling of the iron. The one-handed soldering just like manual soldering can be achieved.



Easy Maintenance

The maintenance of the new guide pipe assembly is easy because it will have less residue of flux fume and clogging with the residue while feeding solder from the underside of the tip.

Impact of flux fume: High Impact of flux fume: Low







Stabilizing the Quality by Automatic Solder Feeding

With the use of auto-solder feeder HAKKO 373, the amount of solder feed can be controlled by feed "time" and feed

Feeding the specified amount of solder at the specified interval helps eliminate "excess solder" and "inconsistent solder amount" but also helps achieve stable soldering quality.

Easy Adjustment of the Solder Feeding Position

The position of solder feeding is critical to soldering quality. The new tube unit makes it easy to adjust the solder feeding position by holding the guide pipe assembly tightly with the two parts.





▲
The demonstration video

Quick and Sure Tip Cleaning with FT-720

The tip cleaner FT-720 cleans a tip quickly and surely even having the guide pipe assembly on a handpiece.



The Dedicated Receptacle

The dedicated receptacle makes the conventional iron holder accept the iron with the new auto-solder feed system.



Tip Replacement without Removing the Tube Unit

Tip can be replaced without removing the tube unit. It saves the trouble of adjusting the position of solder feeding.

