



FU-500

INTELLIGENT SOLDER FEEDER

Automated Soldering Systems

Using an automated system improves consistency and repeatability in the process and decreases process time.

The HAKKO FU-Series modules communicate with the automation platform of your choosing. Or, we can assist with integration of the FU-series benchtop system.



The HAKKO FU-500 and FU-601 integrated with Universal Robots UR3 motion platform.

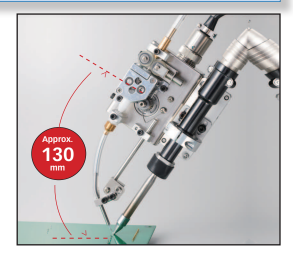


The ability to adjust the position of the solder feed to the soldering iron tip with the adjustment screw is critical for automatic soldering systems.

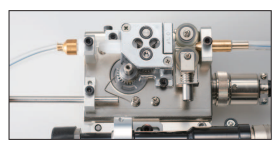
SPECIFICATIONS				
Part No.	FU500-21X (L Type FU500-71X (Straight Type)			
Input Voltage Power Consumption Outer Dimensions (W x H x D) Weight (w/o cord) ESD Safe	127 VAC, 50/60 Hz 35W 145 mm x 100 mm x 230 mm / 5.7" x 3.9" x 9.1" 2.3 kg / 5.1 lb Yes			
Feeder Unit				
Part No.	CX1010 (L Type)	CX5006 (Straight Type)		
Composite Solder Diameter Weight	Ø0.3 - 1.6 mm 800 g / 1.8 lb	Ø0.3 - 1.6 mm 800 g / 1.8 lb		

 $\label{Note:} Note: Solder feed pulley unit, solder feed guide set and Teflon tube sold separately based on the required solder diameter. (See Parts List.)$

Hakko's FU-500 Intelligent Solder Feed works in conjunction with the Hakko FU-601 Robotic Integration Soldering Module and can be integrated with various robotic systems to achieve low-cost soldering automation.

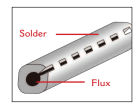


Compact driver unit that allows the feed to be brought closer to the iron, increasing the accuracy of the amount of solder fed.



With an optical sensor, the FU-500 can detect solder clogging, slipping, and the end of the solder roll.





The Intelligent Solder Feeder is also equipped with a mechanism that perforates into the solder wire as a countermeasure against flux and solder splash.

CONTENTS				
FU500-21X Solder Feed Unit		FU500-71X Solder Feed Unit		
Part No.	Description	Part No.	Description	
CX1010	Feeder Unit (L-Type)	CX5006	Feeder Unit (Straight Type)	
BX1041	Tube Unit (0.3 - 1.0 mm)	BX1041	Tube Unit (0.3 - 1.0 mm)	
BX1042	Tube Unit (1.2 - 1.6 mm)	BX1042	Tube Unit (1.2 - 1.6 mm)	
BX1036	Feeder cable	BX1036	Feeder cable	
B3508	Power cord	B3508	Power cord	
BX1057	Solder Reel Strand	BX1057	Solder Reel Stand	
	Instruction Manual		Instruction Manual	

The Hakko FU-601 Robotic Integration Soldering Module is designed to communicate with the Hakko FU-500 Intelligent Solder Feeder and integrate with various robotic systems to achieve low-cost soldering automation.

High Performance Composite Tips

The station uses TX2 series tips that feature 260W composite ceramic heating elements that have a top controlled temperature of 500° C (940° F) and high mass shapes. FU-601 also supports 130W TX1 series tips with additional tip shapes.



Two Soldering Iron Styles

Select straight or L-shaped to meet your process requirements. The tip can be easily replaced and the position of the tip end can be easily adjusted using the tip alignment tool.





Nitrogen Adapter Assembly (optional)

For nitrogen soldering, attach the optional N2 adapter to the iron and install a nozzle assembly that matches the tip.



PARTS LIST		
Part No.	Description	
BX1023	Nitrogen adapter for TX1 tips	
BX1024	Nitrogen nozzle assembly A for TX1-XD24/XD3	
BX1025	Nitrogen nozzle assembly B for TX1-XD/XD08/XD16	
BX1026	Nitrogen nozzle assembly C for TX1-XBCR4 / XRK	
BX1029	Nitrogen adapter for TX2 tips	
BX1030	Nitrogen nozzle assembly D for TX2-XD4/XD6/XDR4/XDR6/XBCR4/XBCR6	
BX1031	Nitrogen assembly E for TX2-XD3/XDR3/XBCR3	
CX1000	Point solder slide unit for FU-6001/6002	
CX1001	Drag solder slide unit for FU-6001/6002	
CX1002	Temperature probe	
CX1003	Robotic tip cleaner	
FU6001-01X	Straight type soldering unit	
FU6002-01X	L-shape type soldering unit	



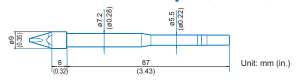
ROBOTIC INTEGRATION SOLDERING MODULE

SPECIFICATIONS					
Model	FU-601				
Part No.	FU601-40X (L-shape Iron) FU601-60X (Straight Iron)				
Input Voltage Output Voltage Power Consumption Temperature Range Outer Dimensions (W x H x D) Weight (w/o cord) ESD Safe	120 VAC, 50/60 Hz 29 V 300W 50° - 500°C / 120° - 940°F 145 mm x 107 mm x 211 mm / 5.7" x 4.2" x 8.3" 4.0 kg / 8.8 lb. Yes				
Handpiece (FU-6001 / FU-6002)					
Model	FU-6001 (Straight)	FU-6002 (L-shape)			
Power Consumption	260W / 29V				
Tip-to-Ground Resistance	< 2 Ω				
Tip-to-Ground Potential	< 2 mV				
Heater	Composite Ceramic Cartridge				
Tips¹	TX1 and TX2 Series				
Cord Length	5 m / 16.4 ft.				
Total Length (w/o cord) ²	194 mm / 7.6"	168 mm / 6.6"			
Weight (w/o cord) ³	172 g / 0.38 lb	172 g / 0.38 lb			

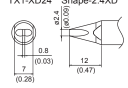
¹ Tips not included

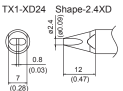
 $^{^{2}}$ As Measured with TX2-4XD Tip installed

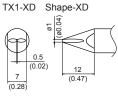
FU-601 TX1 Series Tips (140W)

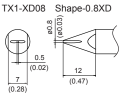


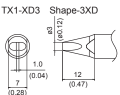
TX1-XD16 Shape-1.6XD 0.6 (0.02) 7 (0.28)



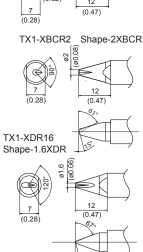




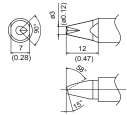


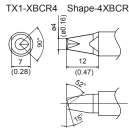


TX1-XDR Shape-XDR



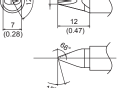
TX1-XBCR3 Shape-3XBCR

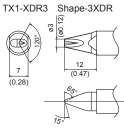




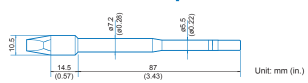
TX1-XRK Shape-XRK 7 (0.28)

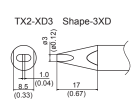
TX1-XDR24 Shape-2.4XDR

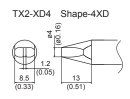


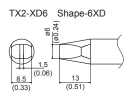


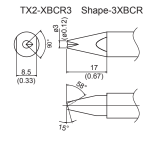
FU-601 TX2 Series Tips (300W)

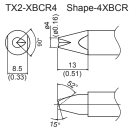


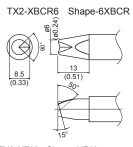


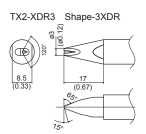


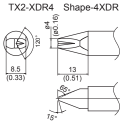


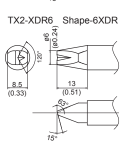












TX2-XRK Shape-XRK

