



METAL/MESH STENCIL CLEANER [PORTABLE SIZE]

Is there any solder paste in the apertures on your stencils? Finely cleaning even residues!

Operational Merit

- Simple operation with a foot switch
- Effective cleaning time

Managerial Merit

- Low consumption of solvent
- Environmental protection in working without touching solvent

Technical Merit

Removes solder particles in apertures that cannot be taken off by hand-wipe!



How to use

- 1. Put the stencil on the attached tray.
- 2. Pour solvent(10~30cc) over the stencil.
- 3. Place the cleaning head directly on the stencil, and run it for 20 seconds. ⇒Cleaning works finish!!Stencil becomes clean, and solder paste remains on the tray.

SPECIFICATIONS

Model No.	SC-7000CE			
Ultrasonic Generator	W 250 D 345 H 200mm		Weight 13	ßkg
Cleaning Head	W 120 D 185 H 105mm		Weight 2k	g
Tray	W 800 D 800 H 20mm		Weight 6k	g
Ultrasonic	Output Power: 150W	Free	quency: 40k⊢	Iz
Power	Built in transformer: AC 230V	50/6	60Hz 320VA	AC cord:3.0m
Connection Cable	Generator to Cleaning Head:	3.5n	n	
Foot Switch	Cable: 3m			

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DJK Europe GmbH

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atributing to your global success

SC-A21UC AUTOMATIC METAL STECNCIL CLEANER

SC-A21UC can clean solder particles in apertures speedily and precisely.

Improvement of printing quality

SC-A21UC can clean solder pastes and SMT adhesives on the stencils. We highly recommend for users who mount surface-mounted component and discrete component.

Available for a metal stencil for mounting 0402 chip size. (Cleaning time : about a minute*1) *1 Cleaning time may vary depending on conditions and solvent.

High-definition metal stencils can be cleaned by using our own ultrasonic cleaning technology.

We recommend for users who clean large number of stencils.

Electrical power saving! Solvent saving! Eco-friendly cleaner!

Electrical power is only 1/20 and solvent usage is only 1/4 as compared toconventional spray-type cleaner. Users can save the running cost!

Easy operation

Easy operation (Cleaning~Drying) with one push of a button Cleaning time is shorter and cleaning performance is more equable as compared to hand-wipe.

Sales performance of SAWA CLEAN series is over 1,400.

AFTER

17 20 22 25 27 30 day

The total number of customer who use SAWA CLEAN series: more than 1,000 companies in 23 countries (Europe and the United States: 120 companies, Asia: 330 companies,

Japan: 650 companies As of 2012)

SAWA CLEAN Introduction Effect

frequency of occurrence of defect in production line

1

Approx. 40% reduction!

BEFORE

frequency

1

5 7 10 13 15

35 30 25

20 15 10

5

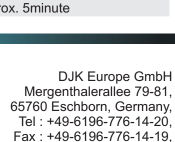
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SPECIFICATIONS

	Model No.	SC-A21UC		
	Outside Dimension	W 1048 D 765 H 1790mm		
	Weight	210kg		
	Cleaned stencil sizes	550 x 600 ~ 1000 x 740mm		
	Power	AC 230V 50/60Hz 550VA		
	Ultrasonic	Output Power: 300W Frequency: 40kHz		
	Factory air	Required Air Pressure 0.4MPa Airflow: 80NI/min		
	Exhaust Flow	5m / sec		
	Recommended Solvent	HA-1040U, Vigon Sc200		
	Solvent Storage	18 liters (Max 29 liters)		
	Cleaning time	Approx. 1minute		
	Drying time	Approx. 5minute		



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