

Reduce VOC emission and running cost!



♣ SAWA €COBRID

SC-AH100CE

Cleaning+Drying= 6minutes! (Minimum)

- Ultrasonic and suction drying system works simultaneously as one unit.

Less damage on the stencils.

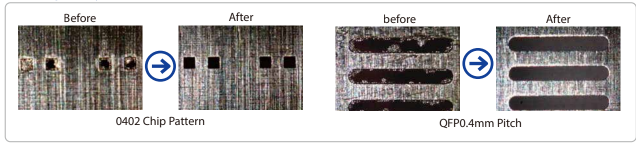
- Solvent is provided only to the surface to clean and does not touch the combination.
- This unique system prevent from any damage on your stencils.

Large reduction of running cost.

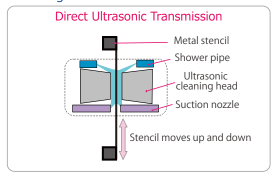
by reducing solvent consumption.

- Solvent consumption per cycle= 50cc~70cc (conventional ratio approx. 65% down)
- Low volatility of solvent can contribute to low running cost.

Cleaning Ability



Cleaning Mechanism



Specifications

Product No.	SC-AH100CE
Outside dimension	W 870 D1,475 H 1,666mm (Including projecting parts.)
Weight	300kg (Dry weight)
Power	AC110, 120, 220, 230, 240V 50/60Hz 500VA
Ultrasonic	40kHz 300W
Air	0.4MPa 650NL/min
Exhaust duct	5.5m/sec Diameter φ 98mm
Tank capacity	20 Litter (Initial input 10 Litter)
Applicable stencil size	550×600mm ^{*1} , 550×650mm ^{*1} , 736×736mm
Cleaning agent	HA-2789U, VIGON SC200 (Low VOC Solvent)

**1 Adapter required. **Cleaning time may differ depending on condition.

MAIL: info@sawa-corp.co.jp URL: http://www.sawa-corp.co.jp