

Perfect Cleaning cell and flange of the Cylinder



SAWA CLEAN

SC-G100E



Our original cleaning method

- Transmit ultrasonic directly, so it can be cleaned evenly with small amount of solvent.
- One-component ink can be cleaned within 2 minutes.
- Two-component ink can be cleaned with 6 minutes if the leaving time is within 1 hour.

Saving and Compact

- Energy-saving type! Power consumption is only 450VA.
- Solvent usage is only 18-30 liters.
- Compact design.

Customizable

- Enable to change specifications to meet your demand.
- It is possible to clean anilox roll.

Cleaning Ability



Before



After

(Surface # 175)



Before

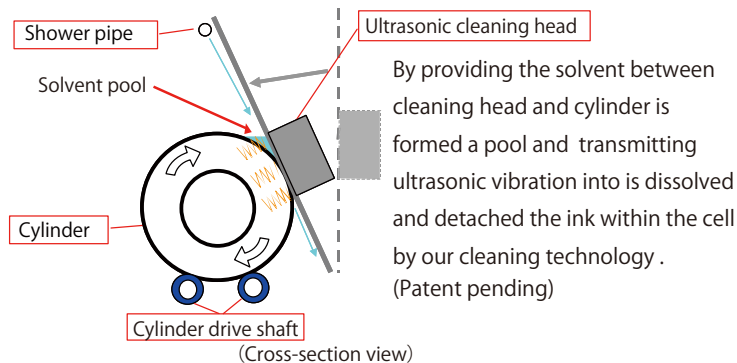


After

(Flange face)

Two-component solvent ink can be cleaned by diluent.

Mechanism of cleaning section



Specification

Product No.	SC-G100E (Gravure Cylinder Cleaner)
Outside dimension	W2,769 × D 970 × H 1,375mm
Weight	400kg (Dry weight)
Power consumption(VA)	AC 220, 240V 50/60Hz 850VA
Ultrasonic	40 k Hz 600W
Air	0.5MPa 770NL/min
Cylinder size	Total length 700~1,350mm Circumference 345~942mm
Drive system	Air pump / Air motor
Tank capacity	36 liters (in full)
Exhaust duct	5m/sec

Specifications are subjected to change without notice. 2016.1_1