## **WAVE CLEAN**

Standard Accessories



Main unit

- 1 Washing cage (mesh type)
- 2 Hose for bleeding off the cleaning liquid
- 3 Rubber gloves
- 4 pH-test paper
- 5 Pump for cleaning liquid
- 6 Protective mask
- 7 Protective glasses
- 8 Barrier filter



Main unit

- 1 Washing cage (mesh type)
- 2 Hose for bleeding off the cleaning liquid
- ③ Rubber gloves
- 4 pH-test paper
- 5 Pump for cleaning liquid
- 6 Protective mask
- 7 Protective glasses



Main unit

- 1 Washing cage (mesh type)
- 2 Hose for bleeding off the cleaning liquid
- 3 Rubber gloves

WC-U300

- 4 pH-test paper
- 5 Pump for cleaning liquid
- 6 Protective mask
- 7 Protective glasses

Specifications	WC-U600 TYPE- I	WC-U600 TYPE-II
Outside dimensions	W1100 X D665 X H735mm	W750 X D760 X H650mm
Weight	Approx. 138 kg (main unit only)	Approx. 85kg (main unit or
Tank dimensions	W450 X D350 X H250mm	W450 X D350 X H250mm
Cage dimensions	W440 X D340 X H200mm	W440 X D340 X H200mm
Max. liquid amount	52 liters	36 liters
Power consumption	3.75kW	3.65kW
Supersonic wave output	0 to 600 W (variable with potentiometer)	0 to 600 W (variable with p
Oscillation frequency	28kHz	28kHz
Dower requirement	3-phase 200V AC	3-phase 200V AC

Part of the specifications and the exterior appearance are subject to change

#### We can manufacture a mold washer to order. Upon confirming the customers requirements, we will manufacture an ultrasonic mold

washing machine to order. We will propose an optimum design, including the number and output of wave oscillators, as well as the size of the washing vessel and the main body in accordance with the sizes and shapes of your molds. Please feel free contact us.

■ Guide for washing vessel dimensions and supersonic wave output

Size of Washing Tank	Recommended supersonic wave output
450X350mm	600W
460X360~500X400	Omm 1200W
510X410~600X450	Omm 1200W

Depth of Washing Tank 250mm

#### W750 X D760 X H650mm W570 X D585 X H700mm Approx. 85kg (main unit only) Approx. 75kg (main unit only) W450 X D350 X H250mm W300 X D300 X H200mm W440 X D340 X H200mm W280 X D280 X H150mm 36 liters 18 liters 3.65kW 2.65kW 0 to 600 W (variable with potentiometer) 0 to 300 W (variable with potentiometer) 3-phase 200V AC 3-phase 200V AC

#### Wave Liquid

**Antirust** 

**SP-18** 

**Applications** 

Elastomer

and others ○Gas burn

Cleaning Liquid

CCL

Applications ORust prevention after washing



SP-18 conforms to the various green eco-friendly measures! SP-18 can be used with any cleaning machine that is resistant to strong alkalis.

This is an ionized alkaline water. It is possible to use by bare-handed.

Content 18Liters

Operations and maintenance inspection of the product must be done 

\* The cleaning liquids show strong the strong alkaline properties (pH12.5 to 14). Execute the waste liquid treatment according to the local stipulations in the area where the equipment is used.

#### ▲ Safety Precaution

only by those who have full knowledge of supersonic wave washers.

Manufacturer

**SANWA SHOKO** CO.,LTD.

2-21-4 Hatagaya, Shibuya-ku, Tokyo, 151-0072, Japan 

sanwa.shoko@nifty.com F-mail URL

http://www.sanwashoko.co.jp

Agent

Supersonic Wave Mold Washer

# VAVECLEAN

SANWA



**SANWA SHOKO** CO.,LTD.

## **U600 TYPE-1**

## **U600** TYPE-2

## **U300**

## Full-Spec Model

Complete cleaning machine, TYPE-1, equipped with an overflow tank for preventing re-adhesion of stains, a filter for maintaining cleaning liquid in the best condition, and a drain tray, information timer, controllable heater, and circulation pump. Besides, pipes requiring maintenance are arranged on the front of the machine. Try the advanced performances of the TYPE-1.

*N*AVE CLEAN



- **Overflow Tank**
- **OBarrier Filter**
- **●**Drain Tray
- **OFront Pipe Layout**
- **OInformation Timer**





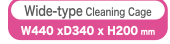
## Basic Model

The "Type-2" model is a simple-design washer with selected functions. It features the circulating pump, heater with controls. and a digital timer with a simple design, thus enabling comfortable and simple cleaning work.















## **Compact Model**

The model "U300" is a compact model that ensures efficient cleaning with a small amount of cleaning liquid, featuring the washing tank size that is suited to small molds. The maximum liquid amount required for cleaning is mere 18 liters. The model will

contribute to help make the running cost lower.





Compact-type Cleaning Cage W280 x D280 x H150 mi

Max. liquid amount of 18 liters





#### **Overflow Tank**

mold rises to the liquid surface and then flow into the overflow tank, thus preventing re-contamination.



#### **Barrier Filter**

The filter removes contamination of the cleaning liquid to maintain purity, thus keeping the liquid in



#### **Drain Tray**

The tank cover opens & closes by 180°. The back of the cover serves as a drain tray. Cleaning liquid flows into the tank, ensuring safety.



#### **Easy Maintenance**

The pipes are arranged on the front of the machine. The valves, filters, etc., are accessible without the need to move the machine or go behind it.



Five functions that support comfortable cleaning are featured for all models

#### ■ Types and Specifications

	U600 TYPE-1	U600 TYPE-2	U300
Overflow Tank			
Barriers Filter			
Drain Tray			
Front Pipe Layout			
Information Timer			
Circulating Pump			
Heater with Controls			
Liquid Shortage Sensor			
Digital Controll Timer			
High Performance Vibrator	600W	600W	300W
Compact Design			

The heater will raise the cleaning liquid temperature in the tank to enhance the cleaning effect. The temperature adjustable in the range from 0 to 70 °C by digital control.



### **Liquid Shortage Sensor**

The sensor detects the absence of cleaning liquid and shuts You do not have to worry bout heating without liquid during the unattended cleaning



#### **High Performance Vibrator**

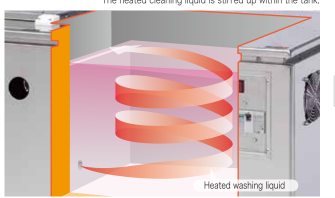
The high-performance vibrator with the oscillation frequency of 28 kHz clean mold from every hole and corner.The output is adjustable in the range from 0 to 600W (300W, max. for U300) according t

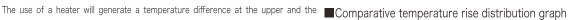


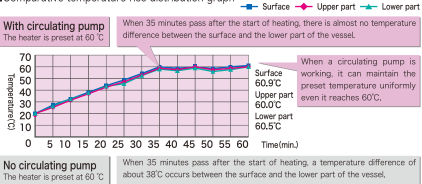
#### **Circulating Pump**

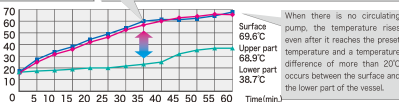
lower part of the liquid in the washing tank. The Wave Clean washer stirs up the cleaning liquid evenly with the circulating pump. The reflux flow of the liquid prevents generation of uneven temperatures in the washing tank. As a result, the mold can be cleaned without unevenness and in every hole and corner.

The heated cleaning liquid is stirred up within the tank.









0 5 10 15 20 25 30 35 40 45 50 55 60

#### Strengthened basic **Heater with Controls** performance ensured

for all models!

## **Digital Controll Timer**

The cleaning process time is controlled by the digital control timer, thus enhancing the efficiency of cleaning.

