

SANWA

Supersonic Wave Mold Washer

WAVE CLEAN-U600

TYPE-2

Supersonic waves rejuvenate
Brightness!

NEW!

The dirt of the polyacetal (POM)
is firmly washed.

Convenient, simple washing!

COMPACT&SIMPLE

Compact, simple design

The outside dimensions are 820 mm in width, 545 mm in depth, and 565 mm in height, and the compact design is not location selective. In addition, the simple design is the result of narrowing down the features to only the necessary functions. This delivers a convenient, simple washing operation.

SAFETY

Safe, worry-free functions

The unit is equipped with a washing liquid shortage detection sensor for boil-dry protection and a controlled heater. Safety devices are also reinforced.

FINE

Convenient washing

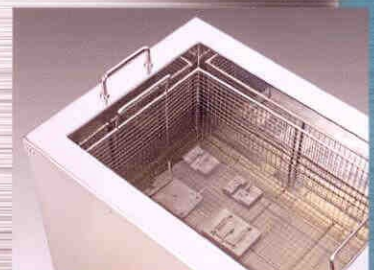
High-performance wave transducers with a high frequency of 28 kHz and an output of 600 W wash every corner of the molds. In addition, the digital control timer and heater ensure a convenient washing operation.

We can manufacture a mold washer to order.

Upon confirming the customer's requirements, we will manufacture a supersonic mold washing machine to order. We will propose an optimum design, including the number and output of wave transducers, 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.



洗淨槽 蓋使用時



洗淨槽内部

Examples of washing



Before

After

Before

After

<http://www.sanwashoko.co.jp>

Supersonic Wave Mold Washer