

Compacts Sonics Range **Ultrasonic bath 28 Khz**



OPTIMUM EFFICIENCY

Frequency 28Khz is the most commonly used in mechanical engineering because it allows to pull in a minimum time most of the stubborn stains (oxidation, grease, ink, scale ...)

DESIGN

The cabinet and the tank are in stainless steel, providing an excellent resistance to most of chemicals agents.

Each model is equipped with a brass drain valve and avoids dangerous manipulation during a product change.

In order to eliminate this risk of infiltration of the detergent which can destroy the PCB, we have opted for a control panel located behind.

**Each bath comes with a stainless steel basket, a drain valve
Mechanical display of the time and heating**

Reference	Effective power in w	Dimensions in mm
P011CHT	120 W	290X130X65mm 2L
P420HT	150 W	220X130X150mm 4L
P011B2HT	225 W	290X130X150mm 5,5L
P920HT	300W	290X220X150mm 9L
P1320HT	300 W	290X220X200mm 13L
P1820HT	600 W	480X290X150mm 18L
P2720HT	600 W	480X290X200mm 27L
P4520SPEHT	900 W	600X300X250mm 45L

MORE EFFECTIVE

The complexity of modern industrial processes, particularly in the field of surface treatments, requires an efficient cleaning technical: Ultra Sounds.

Highly more effective than mechanical brushing, spraying or dipping, the applications of this method, already widely differing mechanical, electronic, automotive, medical, ... continue to spread to others fields (painting, plastics, nuclear decontamination ...)