

A close-up photograph of a metal mesh, likely made of stainless steel, positioned at the bottom of a container. The mesh is in sharp focus in the foreground, showing its intricate diamond-shaped pattern. The background is blurred, showing the interior of a water bath with a dark, reflective surface. The lighting is soft, highlighting the texture of the mesh.

digital ultrasonic
water baths
with heating

ultrasonic water baths NAHITA

DIGITAL ULTRASONIC BATHS with HEATING



Ultrasonic cleaning baths allow all kind of instrument cleaning without detaching them. They are suitable for odontology and surgical material, jewellery, clockwork, optics and small tools, as well as for all kind of plastic, glass, porcelain, metal materials...

Used mainly for cleaning and disinfection, they can have more uses depending on the type of ultrasonic bath chosen like liquids degassing, accelerating processes of chemical reactions and cell suspensions, or for preparing liposomes in cosmetics and pharmacy.

technical specifications

- Metal body with side handles and stainless steel tank [1]
- Cover [2] and basket [3] included
- Microprocessor control
- 40 KHz fixed frequency
- Timer up to 99 min.

[1] Stainless steel tank.



[2] Cover with handle.



technical specifications

- Temperature regulation: ambient - 95° C
- 0-100 % adjustable ultrasonic generator
- DEGAS function for swift liquid degassing
- Drainage valve (626/10 and 626/20 models) [4]
- Displacement wheels (626/20 model)
- Voltage: 220-240 / 50 Hz

[3] Bath baskets included.

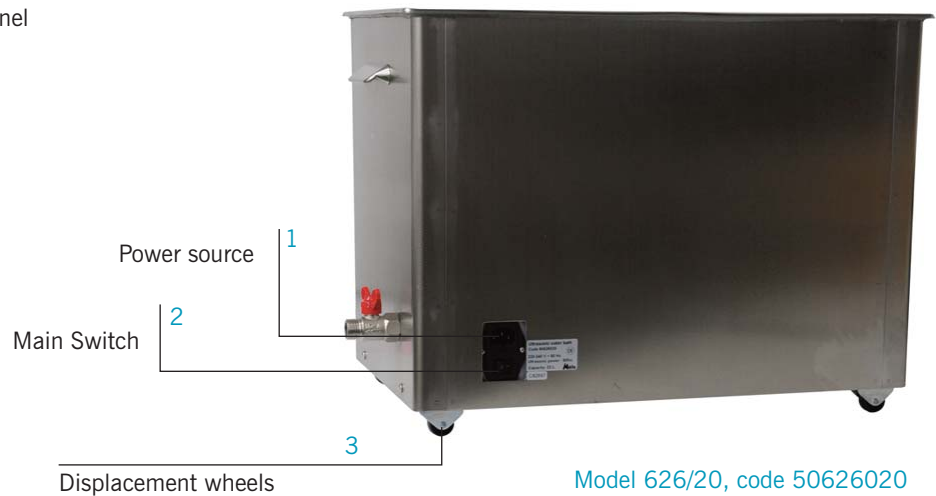
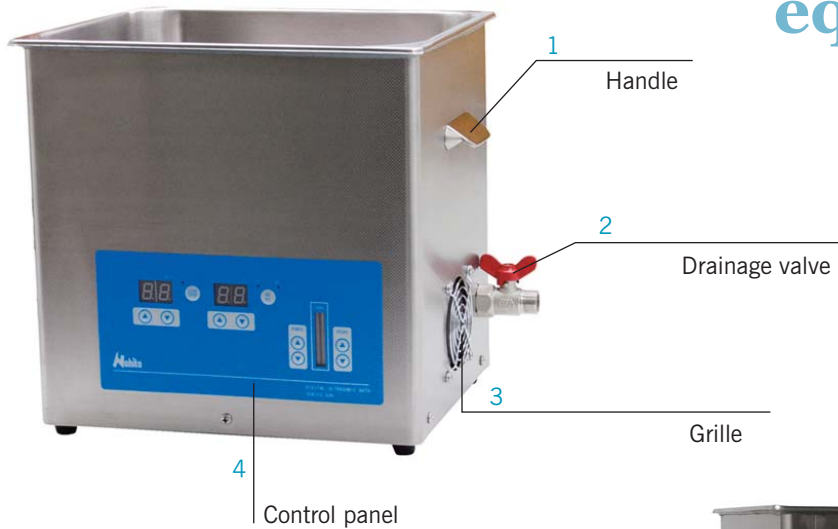


[4] Drainage valve.



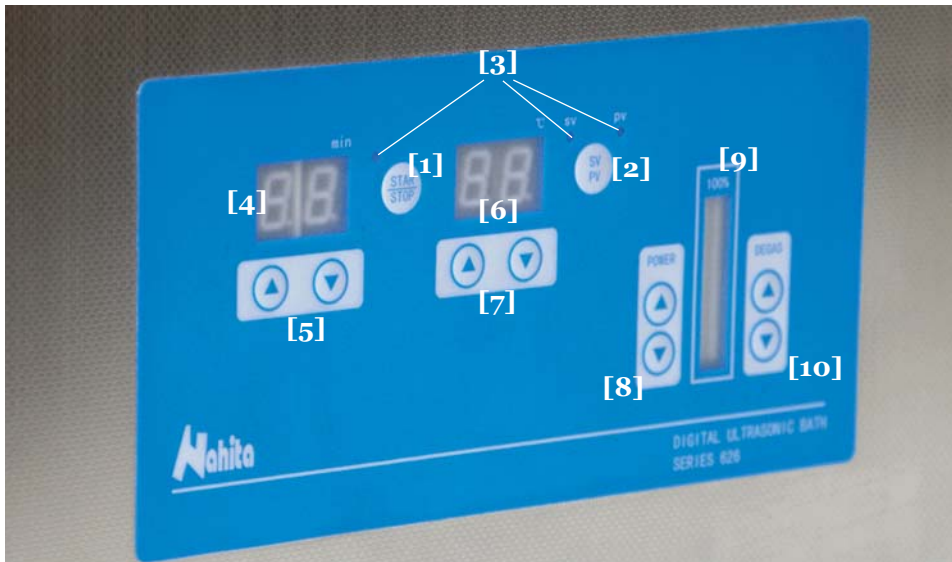
Model 626/10, code 50626010

ultrasonic water baths equipment parts



Model 626/20, code 50626020

ultrasonic water baths equipment parts



- [1]** START / STOP Button
- [2]** SV / PV Button
- [3]** Luminous indicator
- [4]** Time indicator
- [5]** Time selectors

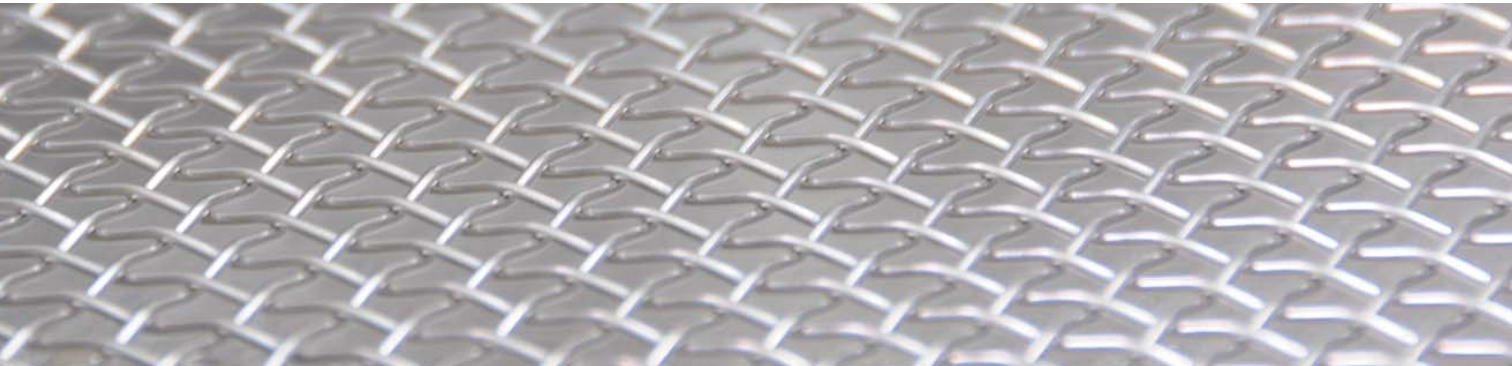
- [6]** Temperature indicator
- [7]** Temperature selectors
- [8]** Power selectore
- [9]** Power indicator
- [10]** DEGAS Selector

specifications table

Code	Model	Volume	Useful dimensions	Power (W)
50626003	626/3	3L	235x135x100	120
50626006	626/6	6L	300x150x150	150
50626010	626/10	10L	300x250x150	260
50626020	626/20	20L	500x300x150	500

Cleaning solution for ultrasonic water baths

Code	Bottle
90600900	1L



AUXILAB, S.L.
Polígono Morea Norte Calle D Nº 6
C.P.: 31191 [Berriain] Navarra
T: +34 948 310 513
www.auxilab.es