Deutschland



Bandelin® SONOBOARD STANDARD

Product Images

neoLab



Description

Functional cabinet for SONOREX ZE high-performance ultrasonic bath in stainless steel cabinet The ultrasonic process is proven and firmly established in the cleaning of contaminated instruments in clinics and practices. It offers numerous advantages, such as high cleaning efficiency in hard-to-reach places (bores, joints or grooves) - with economical water, chemical and energy consumption. The instruments are protected and are available again more quickly. When using suitable preparations (e.g. STAMMOPUR DR 8), ultrasound can shorten the time of chemical disinfection due to its catalytic effect. The SONOBOARD stainless steel cabinets with built-in ultrasonic baths combine these advantages with the greatest possible flexibility and low installation effort. Before commissioning, only the power supply and the drain line have to be connected. Practical as an addition to existing sink units or for stand-alone use. The double-walled stainless steel cabinets are equipped with surface-mounted fronts and all-round rubber seals on doors and panels. Their flexible positioning thanks to lockable castors, ergonomic working height and additional storage space make them a high-quality component of central sterile supply systems. SONOBOARD offers high resistance to scratches and impacts and is extremely resistant to chemicals. The smooth stainless steel surfaces prevent the accumulation of germs and bacteria and meet the highest hygiene requirements. Commissioning and operation are quick and easy. SONOBOARD is supplied as a ready-to-use set; only the power supply and the drain pipe need to be connected before commissioning. - Operation on the front side - Digital control unit with temperature monitoring according to - KRINKO recommendation - Suitable for 1/1 DIN and ISO baskets Internal dimensions L x W x D: 600 x 400 x 200/220+ mm

Additional Information

No.	BL-0541
Manufacturer (Brand)	Bandelin

