











neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer :

DE 143 450 657



Bandelin® SONOSHAKE ultrasonic bath with motion unit

€5,854.00 plus VAT & Shipping

Product Images



Description

Ready-to-use set consisting of SONOREX DIGITEC DT 1028 F high-performance ultrasonic bath and SA 1028 shaking attachment Please order EK 10 - EK 250 mounting clamps required for laboratory flasks separately. The SONOSHAKE offers a wide range of applications for sample preparation in many areas of analysis, e.g. in environmental and food analysis as well as in medical diagnostics. The ultrasonic bath has a footprint of 500 mm x 300 mm, a well depth of only 65 mm and is therefore ideal for sonication of samples in laboratory flasks. The samples can be sonicated in a defined time as well as in continuous operation. Rapid degassing via DEGAS function is also possible. The shaking attachment allows gentle to strong horizontal movement up to a maximum of 20 mm by means of four different shaking frequencies. Both processes can be carried out simultaneously and also separately. For example, prehomogenization can be achieved with a defined shaking frequency and final homogenization with ultrasound in a significantly shorter time.

Additional Information

No.	BL-0168
Manufacturer (Brand)	Bandelin
Transport temperature	Room temperature

