



neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Bandelin® SONOREX TECHNIK RM 110 UH Ultrasonic bath with overflow pocket and heater, 25 kHz

**€8,282.00
plus VAT &
Shipping**

Product Images



Description

High performance ultrasonic cleaning bath with heating for industry, service and maintenance. The welded oscillating tank made of stainless steel 1.4404, 2 mm guarantees maximum durability even with intensive use. A modular design allows a wide variety of configurations from a single cleaning tank to a complete cleaning line. The integrated overflow pocket is used to connect an oil separator to separate cleaned oil films from the cleaning solution. – Spray tube for removing floating oils from the liquid surface into the overflow pocket – Level switch as dry running protection for heater and ultrasonic transmitter – Height-adjustable feet Round tub corners on the sides and bottom facilitate tub cleaning. Dirt adhesion is avoided. Mounting the controls in the upper part of the tub makes it easier to operate the switches for ultrasound and heating. The inclined tank bottom enables better cleaning results due to optimal sound propagation. Emptying the tank is made easier, and dirt accumulation and residual liquid on the floor are largely avoided. Suitable baskets, lids and cleaning and disinfection concentrates are available as accessories for optimally coordinated ultrasonic cleaning. Inner dimensions L x W x D: 600 x 450 x 450 mm Drain: firmly welded in Ball valve G 1 incl. hose nozzle, on the right side; brass, galvanically coated Mains connection: 400 V EU plug

Additional Information

No.	BL-0386
Manufacturer (Brand)	Bandelin
Transport temperature	Room temperature

