SONOREX PR 140 DH

Ultrasonic baths for volumetric glassware with lengths up to 755 mm

Clean and particulary fatty-free glass surfaces are necessary for a correct volume measurement: The liquid to be measured must flow well down the glass wall and must not form droplets.

Ready-to-operate set:

- Pipettes washer PR 140 DH
- Inset basket K 140 B
- Lid D 140 D
- Cleaning concentrates
 TICKOPUR R 33 5 liters
 TICKOPUR TR 3 1 liter

Code no. 2070





PR 140 DH with K 140 B and D 140 D

Features

- For re-useable volumetric glassware as well as long parts up to 755 mm length
- Heating for better removing of fatty residues
- Biologically degradable agent TICKOPUR for gentle removing of stubborn fatty residues (R 33) or mineral ones (TR 3)
- Simultaneous cleaning and disinfection with STAMMOPUR 24 in case of infectious contamination
- Multiple use of cleaning solution is possible
- Ultrasonic tank made of stainless steel AISI 304 (1.5 mm thickness)
- Frequency modulation "Sweep" for a very homogeneous ultrasonic field; damages at the glass surface are nearly prevented, attacking of graduation as

- well as glass corrosion will be avoided compared to manuall cleaning with rough sponges or brushes
- Placing onto the floor near the drain is possible
- Handles for easy transport within the lab
- Operation foil keypad guarantees a simple cleaning of the housing surface
- All functions like time, DEGAS or optionally temperature can be set at the push of the button
- Drain with ball valve for easy and fast emptying