

EB 05 Stainless steel cup cpl. For ultrasonic bath



Stainless steel, 600 ml, for hanging in perforated lid DE. Insert beakers are used for the application of chemically aggressive liquids (e.g. TICKOPUR J 80 U), the removal of chemically aggressive or abrasive contaminants or the sonication of sample liquids (indirect sonication). Because nothing may be placed on the bottom of the ultrasonic bath, BANDELIN offers suitable perforated lids/insert strips to hold the insert beakers. Further advantage: Several insert cups can be sonicated with different liquids at the same time (e.g. removal of dental cements with STAMMOPUR Z in one and cleaning with simultaneous chemical disinfection of dental instruments with STAMMOPUR DR 8 in a second insert cup). Please note that in order to transfer the ultrasound to the insert cup, the surface tension of the water must be reduced and therefore a cleaning solution (e.g. TICKOPUR R 33 3%) must be used as coupling liquid / contact liquid.

- for hanging in perforated cover/insert strip
- suitable for various SONOREX ultrasonic baths
- D = 87 mm, H = 120 mm
- capacity = 600 ml

- Stainless steel, complete with retaining ring and lid.
- for indirect cleaning of small parts.

Item no.	WL17821
Model	EB 05
Manufacturer	BANDELIN
Manufacturer article no.	340
GPSR manufacturer data	BANDELIN electronic GmbH & Co. KG Heinrichstrasse 3-4 DE-12207 Berlin www.bandelin.com
Length	88 mm
Width	90 mm
Height	110 mm
Sales unit	1 piece
Content unit	1 piece