

# Wet sieving

## Sieve for wet sieving fine materials

### A0460

Made entirely of stainless steel with a ring measuring  $\varnothing$  200 x 100 mm high and mesh size ASTM No. 200 (0.074 mm).

### A0461

Made entirely of stainless steel with a ring measuring  $\varnothing$  200 x 200 mm high and mesh size ASTM No. 200 (0.074 mm).



## Cover and bottom

Made entirely of stainless steel for wet sieving. Consisting of a cover with water intake and a bottom with drainage outlet.

### A0462

Cover and bottom  $\varnothing$  200 mm.

### A0463

Cover and bottom  $\varnothing$  8".

### A0464

Cover and bottom  $\varnothing$  250 mm.

### A0465

Cover and bottom  $\varnothing$  300 mm.

### A0466

Cover and bottom  $\varnothing$  12".

### A0467

Cover and bottom  $\varnothing$  315 mm.

### A0468

Cover and bottom  $\varnothing$  400 mm.

### A0469

Cover and bottom  $\varnothing$  450 mm.

## A0500 Ultrasound bath for sieve cleaning

Designed for maintenance and cleaning of sieves, glass and other laboratory instruments. Made of AISI 304 stainless steel and equipped with a heater,  $0^{\circ}$  -  $90^{\circ}$ C adjustable, timer, drain and two operating powers.

**Capacity:** 9 litres.

**Power supply:** 220 V. / 50 Hz.

**Internal dimensions:** 300 x 240 x 150 mm.

**External dimensions:** 300 x 270 x 370 mm.



## Sieve brushes

**A0501** Soft hair brush.

**A0501/1** Soft hair brush  $\varnothing$  3 mm (BS 812)

**A0502** Tin bristle brush.

**A0502/1** Tin and nylon bristle brush.

**A0503** Round brush with bristles  $\varnothing$  30 mm.

**A0503/1** Flat brush with soft hair bristle.

**A0503/2** Flat brush with nylon.

