

WET WASHING SIEVES

Used for wet testing of fine granulated materials.
Frame and woven wire cloth are stainless steel made.
Frame dimensions: Ø 200 mm by 100 or 200 mm height.

MODELS

- A045** Cloth opening 0.074 mm by 200 mm height
A045-02 Cloth opening 0.063 mm by 200 mm height
A045-05 Cloth opening 0.074 mm by 100 mm height
A045-06 Cloth opening 0.063 mm by 100 mm height

MODELS for ASTM E11 Standard

- A045-07** Sieve Ø 8" by 4" height, opening 0.075 mm
A045-08 Sieve Ø 8" by 8" height, opening 0.075 mm

WET SIEVING PAN+LID STAINLESS STEEL

The water enters through the spray nozzle mounted on top of the lid and spill out of the pan with the finest granulated material.
Supplied complete with two watertight seals.

Model	Description	Set of 10 seals
A046	Pan + Lid, Ø 200 mm	A046-11
A046-02	Pan + Lid, Ø 8"	A046-11
A047	Pan + Lid, Ø 300 mm	A047-11
A047-02	Pan + Lid, Ø 400 mm	A047-12



	Ø 200 mm	Ø 300 mm	Ø 250 mm	Ø 315 mm	Ø 8"	Ø 450 mm	Ø 400 mm	Ø 12"
LID	A056	A056-01	A056-02	A056-03	A056-04	A056-05	A056-06	A056-07
RECEIVER	A057	A057-01	A057-02	A057-03	A057-04	A057-05	A057-06	A057-07
	A057PN (Half Rim)	A057-01PN (Half Rim)						



- V179** Bristle Brush, soft hair, Ø 35 mm
V179-02 Double ended, brass and nylon bristle
V179-03 Double ended soft/hard nylon
V179-05 Soft hair Brush, Ø 3 mm BS 812
V179-06 Hard nylon sieve Brush, flat 60 mm