

SIEVING MACHINE AIR SIZER 200



The new Air Sizer 200 is ideal for sieving very fine dry particles, which require efficient dispersion and desagglomeration via air jet technology (e.g. electrostatic material).

It is also the perfect instrument to quickly provide a sieve cut of powdered materials.



[Click to view video](#)

Product Video: AIR SIZER 200

ADVANTAGES

- | Advanced air jet technology for fine particles, usable for dry material 20 µm upwards
- | Adjustable nozzle speed, 5 - 55 rpm
- | Extremely efficient & fast sieving times
- | Sieving action keeps apertures clear
- | Air flow fluidises and helps to separate sample
- | Ideal for electrostatic materials
- | Pre-filter unit & industrial vacuum available as accessories
- | Maintenance free

TECHNICAL DATA

Range	20 µm - 4 mm
Drive / sieving motion	dispersion by air jet
Max. number of sieves	1
Max. mass of sieve stack	a premium air jet sieve
Speed	5 - 55 rpm (nozzle speed)
Time display	digital, 0:10-99:50 min
Vacuum	20 - 99 mbar
Suitable for dry sieving	yes
Suitable for wet sieving	-
Max. height of sieve stack	1 sieve
Accessories	pre-filter unit / industrial vacuum
Model	benchtop
Protection code	IP 40
Electrical supply	100 - 240 V , 50/60Hz
Power connection	1 - phase
W x H x D	450 x 235 x 435 mm
Net weight	~ 16 kg
Standards	CE



WolfLabs

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142

Fax : 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.