



AIR JET SIZER 200 & PREMIUM AIR JET SIEVE

The Air Jet Sizer 200 has been designed for sieving very fine dry particles, which require efficient dispersion and deagglomeration via air jet technology (e.g. difficult to sieve particles like electrostatic material). It is also the perfect instrument to quickly provide a sieve cut of powdered materials.

Most sieving operations on the Air Jet Sizer take only a matter of minutes. Useful functions including the ability to regulate the level of vacuum, and constant or timed operation help to achieve optimum performance. The Air Jet Sizer 200 is easy to use, extremely efficient and provides accurate and reproducible results.



The Premium Air Jet Sieves are specially designed for the use with the Endecotts Air Jet Sizer 200 and other brands. They are available in stainless steel frame and 8" diameter (203 mm) in an extensive range of aperture sizes to ASTM E11 and to ISO 3310-1.



AIR JET SIZER 200

Most efficient particle sizing in the micron range

Suitable for 8" (203 mm)
Premium Air Jet Sieves

Advanced air jet
technology for dry
materials from
20 μm upwards

Pre-filter unit &
industrial vacuum
available as
accessories

Digital controls for
easy and reliable
operation

Adjustable nozzle
speed, 5 - 55 rpm

Maintenance-free

Voltage-
independent

