

## ***Air jet sieve for low-density materials***

Retsch of Haan, Germany, has launched the AS 200 air jet sieve which is said to be especially suitable for low-density materials with particle sizes in the lower micron range. It is recommended for use with 203mm sieves of 10 microns mesh size or above. An industrial vacuum cleaner generates a jet of air which disperses the particles on the sieve through a slotted nozzle. Material which passes through the sieve is transported to the negative-pressure cleaner or to a cyclone for recovery. The procedure is reported to be very gentle on the material, average sieving time taking only 2-3min. [www.retsch.com](http://www.retsch.com)



***Retsch's AS 200 air jet sieve***