

Air jet sieve for low-density particles

Haan-based Retsch GmbH, the specialist German manufacturer of solids sample preparation equipment, has introduced the AS 200 Jet, an air jet sieve particularly suitable for low-density materials with particle sizes in the lower micron range. It is used with 203mm sieves of 10 microns mesh size or more. Average sieving time takes 2-3min and the procedure is said to be very gentle on the material. Typical applications are quality control of particles such as spices, plastics, construction materials and pharmaceuticals. www.retsch.com



AS 200 Jet from Retsch