



This apparatus is widely used to determine cement fineness. Air flow takes the role as dynamic media. The whole system is under negative pressure, specimen under test will be in flow state under the action of airflow sprayed by the rotating gas nozzel, and travel along with airflow. Fine particleswhose size smaller than sieve aperture are extracted away, leaving particles whose size larger than sieve aperture.



Model FSY-150

Voltage: AC 220V

Power: 900W

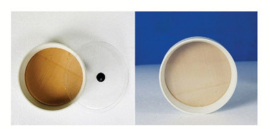
Feeding: 25g

Fineness range: 0.030~1.000mm

Sieve time range: 0-599sec

Negative pressure: 4000-6000 Pa

Noise: 75db



Tel: 086-086-2000 / 02-915-1693

Tax ID: 0105566170152

95 Rom Klao Road, Khlong Sam Prawet, Lat Krabang, Bangkok 10520