

SAAGMO Air Classifier



Features

- **Dry Classification:** Washing, setting, pressing or mechanical screens are not required.
- **Precision Control:** 45 / 75 μ residue can be adjusted between 1 -10 %. Minimum oversize (above 75 μ).
- **Flexible adjusting mode:** Main draft fan, rotating speed of classifying wheel.

Saagmo Technologies

Head Office: G4, Aakansha chs, Prashant Nagar, Behind Naupada police station, Newar Teen Hath Naka, Thane(W)- 400 602, Maharashtra, India.

Contact No.: +91-9969894448/+91-9820239466 **Email id:** info@saagmo.com

www.saagmo.com

Dimensions & Capacity

Model	SASC 2.5	SASC 5	SASC 10
Capacity	25	50	100
Connected Load (kW)	37.5	48	275
Total Height (Metres)	5.5	7.5	12
Total Area (L x B) Metres	5 x 3.5	7 x 4.5	10 x 10

Note: The Capacity is relative to physical characteristics and type of feeding, feeding sizes (shive analysis), composition and Linear velocity of Rotor. We have considered bulk density 1.6 Ton/ Cu M and medium hard rock for initial calculation purpose. Guaranteed capacity will be confirmed on the basis physical property of material on the basis of Laboratory test report.



Saagmo Technologies

Head Office: G4, Aakansha chs, Prashant Nagar, Behind Naupada police station, Newar Teen Hath Naka, Thane(W)- 400 602, Maharashtra, India.

Contact No.: +91-9969894448/+91-9820239466 **Email id:** info@saagmo.com

www.saagmo.com