

Used for the evacuation, conditioning and disposal of dusts, basically in all industries. Due to its particular technical features, its innovative design and extremely short processing time, Dust Conditioner enables dust-free discharging on open trucks or belt conveyors.

Saagmo Technologies

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Technical Specifications

Rated Voltage	415V AC(10%)50- 60HZ	Length(between inlet and outlet)	1537mm
Rated power	11kw	Length x Width x Height	3200×450×630
Motor speed	1450r/min	Tube Material	Q235
Screw speed	145r/min	Blade Material	NM450/PU345B/65Mn
Capacity	20 m3/hr	Gross Weight	435kg
Capacity	20 m3/hr	Operating Environment	0°C~+55°C

**Not suitable - For corrosive or conductive materials. For violent vibrations or impact.

- The best and most economic solution present on the market.
- Huge reduction of dust disposal costs.
- Hassel-free maintenance.
- SINT: wear-resistant engineering WAM polymers for very low maintenance, easy cleaning and effective wear protection.
- No material residue.
- Less consumption.

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