

VACSHIFT 300

INDUSTRIAL RECYCLING VACUUM FOR MATERIAL HANDLING

The VacShift 300 is engineered for seamless integration with existing conveyor systems, including screen conveyors and more. Built with a heavy-duty steel frame, it is designed to withstand the toughest conditions in material processing industries. This powerful system efficiently separates light materials from heavy ones in any application. Stronger and more durable than any other vacuum on the market, the VacShift 300 ensures reliable, long-lasting performance in your sorting operations.

PRODUCT FEATURES

VERSION	Electric
DIMENSIONS	Fan: 1,100mm wide x 1,500mm long x 1,500mm high. Standard hood: 900mm wide x 250mm deep. Can be customised to suit most conveyor widths.
CAPACITY	Up to 107.3 Cubic Metres of Airflow per minute.
WEIGHT	500KG
POWER	15kW Electric motor with variable speed control for variable vacuum velocity. 3 phase power required to operate.
FRAME	Steel, with forklift shoes & lifting lugs for mobility onsite.
EXTRACTION SYSTEM	Adjustable hood for fitting multiple conveyor widths and heights.
ADJUSTABLE FAN SPEED	Frequency convertor for using fan system on any waste materials.
DISCHARGE CONTAINMENT	2 x 5 metre flexible ducting supplied for hood and discharge hose.
WARRANTY	1-Year manufacturer warranty

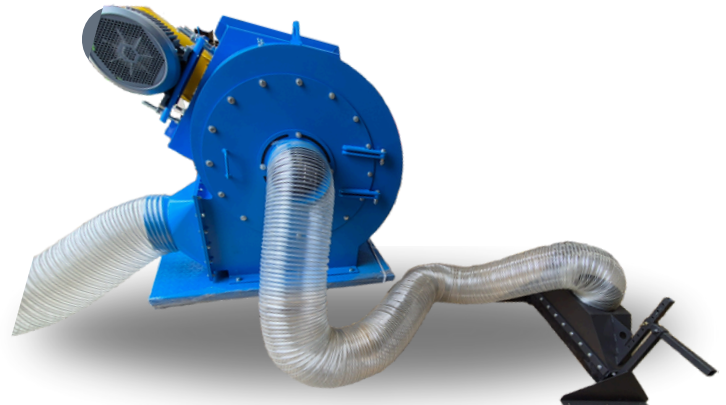
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FEATURES

- Heavy-duty frame built for durability.
- User-friendly controls for easy operation
- Easy maintenance access quick fan and drive servicing.
- Replaceable wear plates protects the frame.
- High-quality components Reliable and serviceable.
- Light weight adjustable suction hood frame for ease of machine integration.



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