CHALLENGER LMS

This machine has been developed to provide the effective removal of dust and small debris from bulk products such as woodshavings, straw, hay, shredded paper, etc.. The basic design can be customised to achieve different screening performances and outputs by altering the Screen mesh size, the angle of orientation and the speed of rotation.



Rotary Dust Extraction Screen

SPECIFICATION:

SCREEN DIMENSIONS
- 1,800 x 2,000 x 4,100 mm

SUPPORT STRUCTURE
- Made to suit the application

MESH SIZE
- Sized to suit the raw material

THROUGHPUT - 1 to 6 tonnes per hour

DRIVE - Two-off 2.2 kW, 415/3/50 VAC electric

motor drives

MACHINE MASS - Approximately 4.4 tonnes (as shown)

FEATURES:

- Steel clad structure with gasket sealed access panels
- Easy change screen mesh
- All bearings externally located for cleanliness and ease of maintenance
- Inlet at one end of the screen and the large particle outlet at the opposite end
- Dust outlet at the underside of the screen via 228 mm diameter tube

Options include Support Structures, Inlet and Outlet Hoppers, Visual Inspection Panels, Dust Extraction Systems, Blockage Sensors, Control Panel, Speed Controlling Inverter, Conveyor Feed / Discharge Systems, etc.

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