

DISAB Filter Separator BEAD

Usage

BEAD is a series of filter separator units designed to handle large volumes of material, to be handled by skip lorry and shall be connected to a vacuum unit, to complete a system.

The vacuumed material is first separated in a specially designed fall chamber with a wear proof pre-separator inlet. In this section heavier particles will fall by gravity to the bottom of the container. From this section the air will be transported to the main filter section where any remaining fine dust will be separated. No specific foundation work is required, and the unit is easily moveable if space is required for any other purpose.

Characteristics

For use in any industrial application where collection of dust is required i.e. to clean out; deep pits, trenches, bucket elevators, conveyor spills, overhead cranes and runaways, dust collectors, processing machines etc. The unit is especially suitable where bulky or sticky material shall be collected due to the convenient discharging

Benefits

The BEAD filter containers meet the high demands from the industry due to its efficiency, reliability, ease of operation and maintenance giving excellent value for money.

Other benefits include:

- Rigid design for industrial use
- Designed for high vacuum systems
- Filter system which can handle dry and wet material
- Large dust bins, options from 4 to 6 m³
- Large tail gate door for discharge of material
- · Automatic filter cleaning without compressed air
- Several options for filters and other accessories
- No dust valves or other moving parts involved, securing high availability factor and low maintenance costs.



Technical Data Chart for DISAB filter separator BEAD

Description

Max Vacuum, Mbar	500
Dustbin Volume, (m²)	6 (15.6) 5 (23.5)
Dust Inlet Connection, dia.	152

Filter Surface, (m²)	15 (15.6) 23 (23.5)
Clean Air Connection, dia. (mm)	152

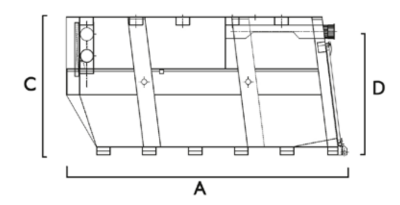
Miscellaneous

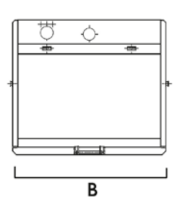
Filter class	L, M IEC EN 60335-2-69
Material	Steel S 235 JG2

Painting	System C2, RAL 3003 red
----------	-------------------------

Weight and Dimensions

A x B x C x D (mm)	3,210 x 1,900 x 1,670 x 1,420
Weight, kg (approx, excl. stand)	1,510







Absorbed material first enters the settling chamber of the filter separator, where heavier material is separated and falls to the bottom of the dust container.

BEAD meets the high demands from the industry due to its efficiency, reliability, ease of operation and maintenance giving excellent value for money.

