

MMC DUST COLLECTORS



Features:

- 1) Main parts consists as follows
 - a) Header b) Tube Sheet c) Shell d) Cone with Airlock or Screw Conveyor
- 2) System works with the help of compressed air line into the bags for blasting,
- 3) Equal distribution of air controlled by the solenoid valves,
- 4) Dust is collected in airlock or screw conveyor as load capacity,
- 5) Repetition of blasting of air into the bags is operated by the time Sequential controlled timer which is connected with the solenoid valves to fix the time.

ASPIRATION CHANNEL



Features:

- The aspiration channel is used in grain cleaning applications for separating specifically lighter particles from granular products.
- Optimal separation for producing clean grain. Maintenance free
- Sleek design

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ROTARY DRUM SIEVE



Features:

- Single shaft rotor operated.
- Drum Screens available 10 to 40mm. • Capacity up to 200TPH.
- The overhung screen drum makes screen changes quick and easy.
- The enclosed design of the drum sieve and an aspiration connection ensure that also the surroundings of the machine will always remain clean.

MMC CONTAINER LOADING SYSTEM



Features :

- Simple roller belt conveyor with sliding mechanism
- Applicable for all sizes of containers or trucks.
- Material like loose DOC, Wheat, Soybean.
- Folding Features – Completely bolted frame.
- Mobile system, Easy handling, Maintenance free.
- Sturdy design of electric panel for safety.

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BULK BAG UNLOADING SYSTEM



Features:

- Convenience, Safety and Cleanliness.
- The heart of the new design is a bag spout interface that not only creates a dust-tight seal, but promotes material flow and total evacuation.
- It also allows easy retying of partially empty bags, and can collapse empty bags-free of spillage and dust.
- Easy handling system.
- Full automatic operated.

PNEUMATIC CYCLONE



Features:

- Easy to install. • High separating efficiency and optimal sanitation.
- Broad range of applications. • Minimal pressure loss due to its optimal design.

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