

Discover **Bulkmatology**™ The Nature of Bulk Material Handling

DeDusting Solutions for the plastics industry





DeDusting Solutions

Pelletron DeDusters[™] use a magnetic flux field to disrupt the electrostatic charge between contaminants and pellets, and a patented air wash deck to separate and remove the contaminants. Pelletron provides DeDusters[™] for the Plastic Processing and Plastic Manufacturing Industry, as well as for Food, Mineral, Pharmaceutical, Chemical and other applications. DeDusters are available in sizes 100lbs/h (50kg/h) up to 20000lbs/h (100t/h).





P1200 DeDuster™, 60 t/h capacity in a PET loading station.

The best location for DeDusting is always at the end of the pellet handling process, before packaging or loading.



Blen

DeDuster™

Mid and Max Series DeDuster™

Mid Series

1000 lbs/h

3000 lbs/h

5000 lbs/h

8000 lbs/h

12000 lbs/h

20000 lbs/h

P10 P30 P50 P80 P120 P200 500 kg/hr 1500 kg/hr 2500 kg/hr 4000 kg/hr 6000 kg/hr 10000 kg/hr



Max Series

P400 P600 P800 P1200 P2000
 40000 lbs/h
 20000 kg/hr

 60000 lbs/h
 30000 kg/hr

 80000 lbs/h
 40000 kg/hr

 120000 lbs/h
 60000 kg/hr

 200000 lbs/h
 100000 kg/hr



XP Series

 XP15
 3000 lbs/h

 XP45
 90000 lbs/h

 XP90
 18000 lbs/h

 XP180
 36000 lbs/h

 XP360
 72000 lbs/h

 XP720
 144000 lbs/h

 XP900
 180000 lbs/h

1500 kg/hr 4500 kg/hr 9000 kg/hr 18000 kg/hr 36000 kg/hr 72000 kg/hr 90000 kg/hr



Dust and streamers are generated at the pneumatic conveying process. Dilute phase systems with high velocities create

a high amount of dust and streamers. Slow motion convey-

ing systems prevent the creation of streamers, but generate

very fine dust due to the high friction. These fines need to be removed before processing, extrusion or before packaging.

Application solutions

- For bagging stations
- For truck & railcar loading
- As stand alone system
- As mobile station

Benefits

- Removes dust and streamers
- Reduces customer complaints
- Improves product quality
- Reduces housekeeping costs





Dusty plastic pellets

Installation Examples

Open loop system with dust collector or patented Vertical Cyclonic Dust Collector



For application with frequent product and /or color changes. Clean air side and dusty air side completely separated. Cross contamination excluded. We recommend using VCDC's for low to medium dust content and dust collectors for high dust content and streamers.

- 1 Air Inlet Filter
- 2 Wash Air Fan
- 3 Inlet Damper (Blast Gate)
- 4 Electrical Control Box
- 5 DeDuster
- 6 Fresh Air Inlet
- 7 Dust Collector (Bag House)
- 8 Exhaust Fan
- 9 Outlet Damper
- 10 Rotary Valve
- 11 Inlet Hopper | Silo

Closed loop system with dust collector or patented Vertical Cyclonic Dust Collector



For application with dried air or inert gas (N2). For long production runs with the same product. Low energy consumption because of one fan only. We recommend using VCDC's for low to medium dust content and dust collectors for high dust content and streamers.

- 4 Electrical Control Box
- 5 DeDuster
- 7 Dust Collector (Bag House)
- 8 Exhaust Fan
- 9 Outlet Damper
- 10 Rotary Valve
- 11 Inlet Hopper | Silo

Closed loop system with patented CCD solution (Compact Cyclonic DeDuster[™])



For application with very high dust loads, regrind and long streamers. Very compact design. Also recommended for mobile stations.



CCD system on Gaylord stand



P800 DeDuster cleaning 40 T/H with LDPE while loading railcars



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