CFM HOPPER SEPARATORS

The CFM line of Hopper Separators offer a wide range of capacity and discharge options, and can be combined with the CFM line of CV Blower Units to fulfill any central vacuum system need. The Hopper Separators can be equipped with self cleaning cartridge filtration for fine dusts and debris, or cyclonic filtration for large or heavier particles. Each Hopper Separator has three options for disposal of the collected debris to fit virtually any industrial process, and be equipped with a variety of discharge valves and operation controls to add efficiency and value to central vacuum applications.

Features and Benefits
- Available in either 560mm or 780mm diameter sizes, the Hopper Separators feature collection capacities from 15 to 46 gallons.
- Each Hopper Separator has the option for a drop out collection container, gravity discharge valve, or universal flange in either 150mm or 250mm diameters for use with a variety of discharge valves.
- An optional electro-pneumatic reverse purge cartridge filter system automatically self cleans the main filtration housing of the Hopper Separator and ensures optimal performance of the blower for long periods of time.

Options and Accessories
- Electric rotary discharge valve
- Level sensor control
- Stainless steel construction
- Manual and electro-pneumatic valves
- Differential pressure sensor/ control

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