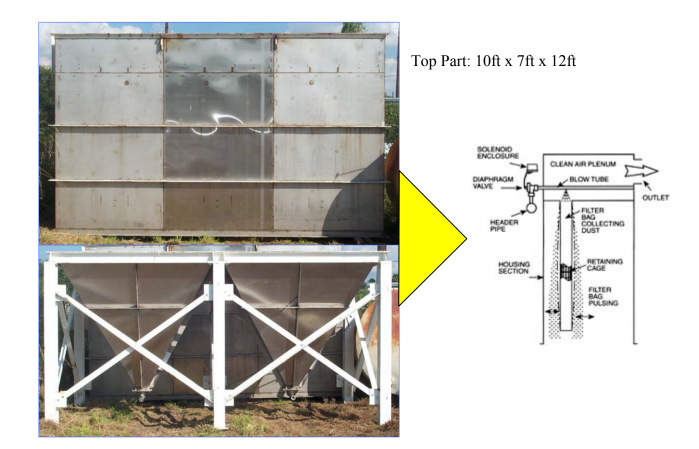
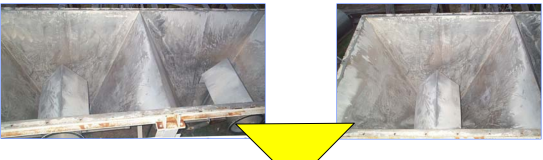
Griffin Dust Controller, Dual Compartment 78in x 93in, 2-2in outlets, 3 Doors at 2ft Wide x 4ft High, Max 15 PSIG, Max Temp 140 F, 186in Long x 84in Wide x 96in High



VERSATILE AND EFFICIENT OPERATION

- 1. Dust laden air enters the collector through the hopper or through a high-entry inlet housing section.
- 2. An internal baffle distributes the dirty air within the housing, reducing air velocity.
- 3. Heavier particles drop into the hopper, while lighter particles collect on the outside surface of the bags.
- 4. Filtered clean air flows to the clean-air chamber and exhausts through the outlet.
- 5. Periodic compressed-air pulsing removes accumulated dust from the bags with cleaning frequency and duration adjusted by solid-state timers.
- 6. Dust falls into the hopper for removal through the discharge device.



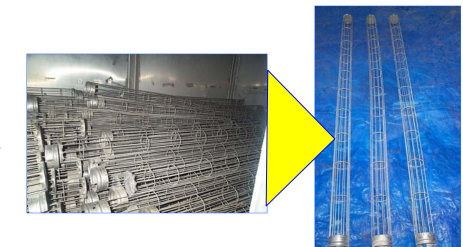




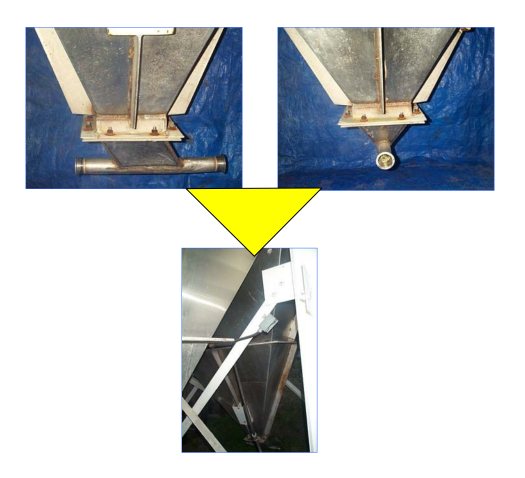




22 Goyen Controls



264 Filter Cages







264 Filter Couplings