

Specifications:

- 1) Construction to be on 14 ga. all welded construction with primed and finish enamel paint coating inside and out.
- 2) Standard Cartridges to be 80/20 Cellulose/Polyester, vertically mounted and 180-200 sq.ft. each for maximum pleat opening and pulse dust release.
- 3) 6 or 8 Cartridge Modules with 5 hp., 7.5 hp. or 10 hp. Options.
- 4) Foam Silencer padding in the blower/motor cabinet.
- 5) Roll Out Cart on Casters that contain boxes (cardboard or other material) that collects the pulsed off dust from the cartridges.
- 6) Each cartridge to have individual Goyen Pulse Adjustable Throat Venturi for maximum pulse energy to clean off the lightest dusts.
- 7) Each cartridge to have individual Goyen Pulse Expansion Cone for maximum pulse energy to clean off the lightest dusts through the entire length of the cartridge.
- 8) Each 6 Cartridge Module to have a fully automatic Goyen DIGITAL Pulse Controller that can auto demand pulse at least 4 additional modules and have 10 option settings and multiple alarm outputs (screen visible).
- 9) Unit to have Solenoids pre wired to back wall.
- 10) Optional Magnetic Starter with 110 volt pulse output.

FOR DIRECT DUCT CONNECTION..... Each Module to have optional "Double Inlet Design" that allows for "Source Capture" connection points with cut off gates at both ends OR "Total Front Entry" for front capture of dusts. The Total Front Entry Feature must have adjustable Plank Design that can moderate the amount of air entering the front versus the Source Capture Points.



Module set up with spaced Inlet Grill Feature.

LOW PROFILE (7'8" TALL), 8 CARTRIDGE MODULE WITH DUCTED OPTION OR FRONT ENTRANCE INLET. 10 HP. 6,000 TO 7,000 CFM

Opened Unit showing Dust Collection Boxes below the Cartridges. Boxes are in "Roll Out" Cart that allow easy access to collected dust.



Phone: 888-307-9400
www.schubert-env.com

"Better Air Ideas"
SCHUBERT
ENVIRONMENTAL EQUIPMENT, INC.
Air Pollution Control Equipment & Sheet Metal Fabrication

Fax: 630-307-9474
info@schubert-env.com