

Div. of Scott Electric • 412-605-2992, #Direct

### One Bag Fits All the Vacs —

# Air Pulse Vac Bag

Self-Cleaning, Heavy-Weight

### Unstoppable Performance — For All Vacs

Universal — Fits Most Silica Dust Extractors & Wet / Dry Shop Vacuums

Superior Durability: Bag Fills100% - No Tearing, Use Less Bag, Work Longer, Cartridge Filters Stay Clean



#### OSHA Silica Dust Compliant — Self-Clean, Heavy-Weight Filter Bag

Heavy-weight of the filter media inflates & deflates, self-cleaning itself when vacuums are turned off and on or during filter cleaning cycle with dust extractors. Dust is effectively released, powerful suction is assured, cartridge filters stay clean. Must to used with a 99% high efficiency cartridge filter.

OSHA Compliant

## **OSHA** SILICA

#### **Prevents Filter Mishaps:**

Regardless of the application or your vacuum - shop vac or HEPA you can't afford the filter bag to fail.

#### **Superior Production:**

- 1. The outside of the bag stays clean - HEPA or cartridge filter is kept clean
- 2. Total Seal vacuum cold fireplace ash,
- volumes of silica dust even using a standard wet/dry vac without dust escaping into a room
- 3. HD Strength will not prematurely burst inside the tank even if over filled will not tear or burst when tossed in a dumpster
- 4. Sealable Bag meets EPA/RRP, OSHA Silica Dust regulations for handling & disposal of hazardous debris
- 5. Versatile collect anything at the same time: ultra fine powder, sharp objects, moist debris, rotten food, hot mastic, creosote, etc.

### **SPECIFICATIONS:**

- 2.5" ID Collar fits any wet/dry vacuum or dust extractor with a 2-1/2" OD (outside diameter) deflector port
- Fits: Bosch (all models including 300 CFM vac), Dewalt (both models), Dustless, Fein, Hilti 300 CFM vac, Makita, Milwaukee, Nilfisk, Ridgid, Shop-Vac, USA Dust Guard "Scaffold Vacs" (all models).

- 1) Inferior, low efficiency "fleece"
- 2) Bags with glued-on cardboard can't be overfilled (photo, left.)

bags allows dust to escape.

Prevent Problems: suction drop, short HEPA filter life, changing bags all to often, lost production time, worker health and safety issues.