

Duct Accessing Products, Tools & Accessories

Vac Systems International offers a wide selection of "field proven" products, tools and accessories to help you quickly and easily cut access openings, seal access opening and isolate (zoning off) ductwork.

Service Panels, Cap Pugs & Zip Screws



These service panels are a cut above the rest and are an excellent choice for any air duct cleaning contractor. They are less expensive than a manufactured door and more professional than flat sheet metal with caulking or aluminum tape. These service panels exceeds NADCA 05-1997 "Requirements for the Installation of Service Openings in HVAC Systems."

- Constructed of 24 gauge sheet metal.
- Cross broke for additional strength (exceeds NADCA standard).
- 1/4" hem for strength & smooth edges (exceeds standard).
- Pre-drilled holes (4" on center) for convenience.
- 1" gasket used for air tight fit.

1-AP01	8" x 8" service panel with gasket
1-AP02	10" x 10" service panel with gasket
1-AP03	12" x 12" service panel with gasket
1-AP04	16" x 16" service panel with gasket



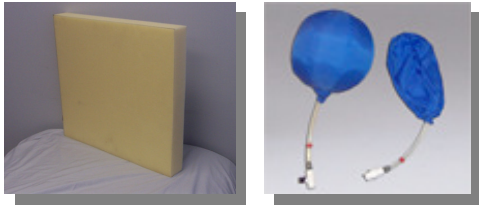
1-MS02	1" Black cap plugs (1000)
1-MS04	2.5" Black cap plugs (200)
1-MS03	Zip screws (1,000)

Miscellaneous Items:



1-MS08	Roll (1" x 50') gasket tape
1-MS14	Roll 8" Duct Mask
1-MS15	Roll of 24" Duct Mask
1-MS16	Roll (24" x 60") Vent Magnet

Isolation/Zoning Off Products:



- 1-MS01 24' x 24" Foam isolation cube
- 1-MS10 18" Zone bag
- 1-MS11 26" Zone bag
- 1-MS12 36" Zone bag
- 1-MS13 48" Zone bag

Cutting Tools:



- 1-SM01 2" to 12" Hole cutter
- 1-SM02 Replacement bit for hole cutter
- 1-SM03 1" Vari-bit hole cutter
- 1-SM04 Scissor shears (110 volt) (cuts up to 18 gauge material)
- 1-SM05 Scissor shears (pneumatic) (cuts up to 18 gauge material)
- 1-SM06 Replacement blades for shears
- 1-SM07 Turbo Shears (cuts up to 20 gauge material)

Note: Contact factory for current pricing



11950 Riverwood Drive
Burnsville, MN 55337 USA
800-597-3955, 952-808-1619, 952-808-1617 (fax)
E-mail: info@vacsysint.com Web Site: www.vacsysint.com