GAYLORD BOX COVER



Gaylord/Box Cover

Our custom built covers help prevent material contamination. They are constructed of many different types of materials suitable for ANY **APPLICATION**. One great feature is a clear vinyl window for easy visual check of material. Also accepts vacuum wands.

NDFP FLEXIBLE HOUSE



- Medium weight clear PVC wall hose construction with a blue external wearstrip reinforced with a spring steel wire helix
 - Suited for positive and negative pressures
 - Smooth inner surface assures minimal pressure drop and friction loss

GS



• Double-ply silicone coated woven fiberglass fabric hose construction with an external filament fiberglass cord reinforced with a spring steel wire helix

• Light weight black or clear polyurethane wall hose construction reinforced with a spring

- Designed for both high and low temperature extremesSuited for air handing applications at low positive and low negative pressures

Flx-Thane LD



Flx-Thane HD



- Light weight black or clear polyurethane wall hose construction reinforced with a spring steel wire helix
- Excellent compressibility

steel wire helix

• Excellent compressibility

• Cut, gouge and chemical resistant

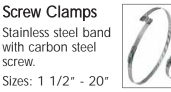
• Offers maximum combination of flexibility and abrasion resistance

Bendway S



- Single ply, helically corrugated stainless steel alloy wall hose construction with a four-ply finish seam that is folded flat and crimped for tightness and strength
- Light weight and hand bendable
- Designed for extreme temperature applications









J-Locks Convenient method to make a quick connection. Sizes: 4" - 20"

Barrel/Drum Cover

discharge.

72" round or rectangle

placed anywhere for easy

20", 24", 30", 36", 48", 60" and

covers. Transition spouts can be

Supply us with your dimensions and we'll do the rest 1800-864-7525 • Fax: 281-304-9570 • www.mrnodust.com





CARTRIDGE FILTERS





- Wire backed filtration medias.
- Self supporting non-woven medias
- High filtration efficiencies
- Excellent dust cake release.
- Minimum powder retained between pleats.
- Cleanable
- Component materials include 304, 316 stainless steel
- Hastelloy and others.
- Materials: PTFE Spunbound media Polyfelt Micron Rated

WIRE CAGES

BAG HOUSE FILTERS



- Pulse Jet Needled felt tubes
- Tubes for Shaker and Reverse Air Filters
- Envelope Bags for Leaf Filters
- Anti- Static Bags
- High Temperature Bags

WOUND FILTERS



Continuous-wound cartridge elements come in a wide range of materials, lengths, and micron ratings.

Materials include Cotton, acrylics, nylon and polypropylene. Their lengths range from 9 ³/₄" to 40 inches. Micron ratings are from 200 to 0.5 microns. Inside dimension on all elements is 1" and the outside is 2 ³/₄ inches.

LIQUID FILTERS



- Extended surface pleated medias
- High fluid flow capabilities.
- Long service life. • Flexible design options
- Unequaled sealant dynamics to prevent media contamination.

High capacity filter bags at a great price.

Felt Bags: Felt construction is chosen where smaller particle retention is required. 1 to 100 microns. General purpose felt bags are offered in polyester and polypropylene materials.

Custom or Standard Sizes for new

• In House Tooling for most OEM

• Cages from .120 wire to .250

• Verticals of 10,12,20,24

• Ring Spacing from 3" to 8"

• Top load or split collar style

and old collectors

cages.

wire.

Mesh Bags: Mesh is woven construction, generally used where micron rating of 5 to 880 microns.

Two types are offered. The multifilament mesh is a low cost, disposable material, offered in polyester or nylon. Monofilament mesh has higher strength and is available in polypropylene or nylon (it is considered cleanable)



LOADER FILTERS



Mesh Woven Nylon. Comes in various microns 1 to 250 microns

Extruded Rubber Gasket Expanded Metal Support

Micron Polyester Felt (5 micron, 10 micron, 25 micron) Mono Filament Felt Micron

SHAKER SCREENS AND ROTEX PARTS AND ACCESSORIES

Here at No Dust, We stand by our products

Shaker Cover

Sizes: 24, 36, 40, 48, 60, 72 or any custom size. Keeps dust in, not on your floor.

Polyurethane Tubing

Manufactured to meet FDA requirements. Very flexible, abrasive resistant and seamless. Sizes available include: 4", 6", 8", 10", 12".

Pure Gum Rubber Tubing (Seamless)

Manufactured to meet FDA requirements. Available in tan, white or silicone. Many different diameters available.

Flexible Sock/Connector Sleeves

Increase Screening Efficiency. Our socks are made of multi-layer material. It's easier and faster in the installation process with elastic and/or quick release clamps. FDA acceptable material.

Corrugated Boots and Screening Balls

Our selection is extensive to include a wide range of colors and materials.

We have spare parts for shakers, including Screens, Clamp Ring assembly, Motors, Springs, bolts, nuts and other parts for your shakers.

Conair, ACS, Novatec, Una-Dyn, AEC, Nucon (wittman) and Mouldtek.

```
Diameters Available: 8 1/4", 9 3/4, 11 1/2", 14", 15" 17", 22" 36"
```

Polyester (Dacron) Felt.

Comes in various microns. 5 to 200 micron

(1 micron, 5 micron, 10 micron, 25 micron.

Stainless Steel Wire Mesh 10, 20 mesh