

Screen Gaskets



Rubber Fab's Fluid filtration screen gaskets provide the most comprehensive range of stainless steel mesh and filter cloth which provide for **particulate elimination to protect fill and finish sterile products, spray balls and spray nozzles.** You can choose a screen gasket in a USP Class VI elastomer or Fluoroelastomer in a variety of mesh sizes, 10 micron through 4 mesh.

AVAILABLE ELASTOMERS:
EPDM, FKM Fluoroelastomer, Silicone, Buna

AVAILABLE FLUOROPOLYMERS:
PTFE, Tuf-Steel®

AVAILABLE SIZES:
1/2" – 6" (Consult factory for 6" and over)
Consult factory for custom meshes

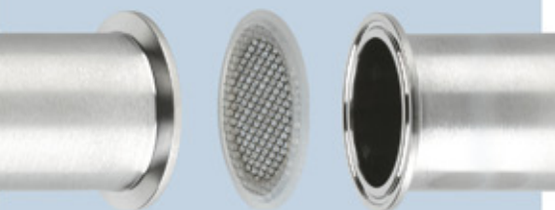
AVAILABLE SERVICES:
Electropolishing
Passivation
Laser Engraving

Sock Screens

The extended sock shaped mesh gasket offers **up to 300% more open area for 300% more soil collection capability** than conventional screens. They provide greater flow for situations where large amount of particulates are involved. Available in 10 mesh to 325 mesh with standard 16 mesh and 20 mesh in stock

AVAILABLE ELASTOMERS:
EPDM, FKM Fluoroelastomer, Silicone, Buna

AVAILABLE SERVICES:
Electropolishing



Inline Strainers & Overscreens



Today's processing pipe lines require strainers with an increased **capacity to meet production needs of state-of-the-art Food, Beverage and Pharmaceutical manufacturing facilities.** Rubber Fab's sanitary strainers and overscreens **protect valuable processing equipment** (pumps, spray nozzles, needle valves, heat exchangers and homogenizers) and have been specifically designed to meet the most stringent process requirements. Our sanitary strainer products are manufactured using 316L stainless steel and are designed for maximum installation flexibility, sanitary construction, and unrestricted flow.

AVAILABLE:
Inline Sanitary Strainers, Side Inlet Sanitary Strainers and Custom Fabricated Sanitary Strainers

ALSO AVAILABLE:
Wire mesh overscreens, hygienic overscreens, wedge wire, disposable filter socks, wire and mesh basket liners



V²B Vent Gasket



The V²B Vent Gasket provides vacuum and pressure relief for **pharmaceutical and food/beverage processing tank venting** when **airborne particulate removal is required.** A 200 mesh screen combined with a 14 mesh screen of **sintered construction** creates a cost effective alternative to expensive vacuum breakers and venting systems.

The V²B System is attached/connected the same way a standard vacuum breaker is installed. **Installation can be horizontal, vertical or in single or multiple port configurations** (i.e. manifolds) without special fabrication or expensive tooling. The V²B screen will **fit perfectly into the I.D. of a sanitary pipe** and can be used for **inflow fluid conditioning filtration.**

