

Highly Efficient Screen Gaskets



Products are formulated only from compounds developed specifically for the processing industry. Our products are affected less by caustics, chlorine, and acid. This improves product loss and your quality control.

Harco is your Canadian authorized distributor for complete lines of standard style and standard size products readily available to you.

Let us know what you need and we will send it to you.

STANDARD CLAMP STYLE SCREEN GASKETS

Made from FDA Class 1 quality Buna-N, Viton, E.D.P.M. or Silicone bonded to stainless steel.

These screen gaskets are available in either woven wire mesh or perforated disc in sizes one inch to six inches. Every pump, spray ball or piece of equipment that is crucial to your keeping on stream should have a screen gasket in front of it to keep problems out.

SCREEN RING GASKETS

Specially designed molded I.D. and O.D. sealing ring for flanged style piping systems. These gaskets are available in either woven wire mesh or perforated disc in sizes of half inch to twelve inches.

NEW BEVEL SEAT SCREEN GASKET

Our new bevel seat screen gaskets are ideal for receiving rooms, transfer hoses or in any bevel seat fitting where foreign matter might create a problem. Our screen gaskets have multiple use and can be reused indefinitely, if not over torque in the installation. Over tightening will result in a limited life of the screen gasket.

Bevel Seat Gasket, Ring Gaskets, Perforated Discs, Clamp Gaskets

Superior Quality

- Crafted from FDA Cass 1 Buna-N compound bonded to durable 316 Stainless Steel #16 mesh.

- Bevel Seat design assures a snug fit.
- Material meets all FDA requirements and 3-A Sanitary Standard.
- Greater residual containment gives you maximum quality control.
- Available in 3", 2" and 1 1/2" sizes.

Superior Performance

- Fully reusable- an average of 250 to 300 procedures.
- Durable- eliminates leaks and breakage in your lines.
- Over 300% more stainless steel area than conventional screening gaskets.
- Proven successful during two-year on-site testing.

Superior Economy

- Reduces unloading time 25% when compared with standard sani-guides.
- Decreases pump wear and energy consumption.
- Economical and easy to use.
- Environmentally compatible.
- Dramatically increases unloading pressures for smoother operation.

Specifications

Type 316 S.S., .020 diameter wire; .043" width of opening between wires; O/A 46.2%; 256 openings per square inch.

Applications

3" Bevel Sock Screen ideal for Tank Truck to Dairy Plant intake Dock procedures. Available for immediate delivery.

1 1/2" and 2" Bevel Seat Sock Screen ideal for Bulk Tank to Tank Truck procedures.

Bevel Seat Sock Screen Gaskets

