

Sock Screen Gaskets

Available in Bevel Seat, Tri-Clamp and Camlock Styles

Superior Quality

- Crafted from FDA compliant Buna-N, EPDM, Viton® and Silicone compounds bonded to durable 316L Stainless Steel #16 mesh.
- Our design assures a snug fit.
- Material meets all FDA requirements.
- Greater residual containment gives you maximum quality control.

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

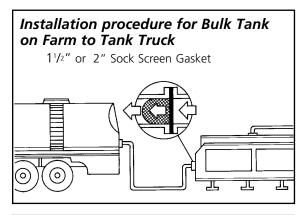
- Reduces unloading time 25% when compared with standard sani-guides.
- Decreases pump wear and energy consumption.
- Economical and easy to use. Environmentally compatible.
- Dramatically increases unloading pressures for smoother operation.

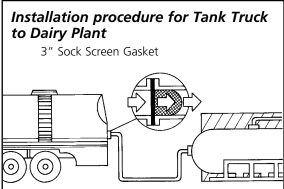
Specifications:

- Type 316L S.S., .020 diameter wire;
 .043" width of opening between wires;
 O/A 46.2%; 256 openings per square inch.
- Available in Camlock, Bevel Seat & Clamp Styles
- Most styles available in 1½", 2", 2½", 3", & 4"
- Standard #16 wire mesh

Applications:

- 3" Sock Screen ideal for Tank Truck to Dairy Plant Intake Dock procedures. Available for immediate delivery.
- 1½" and 2" Sock Screen ideal for Bulk Tank to Tank Truck procedures.





® Viton is a registered trademark of DuPont Performance Elastomers



P.O. Box 222, Lebanon, Ohio 45036 • Telephone 513-932-7379 n FAX 513-932-4493 **www.newmangasket.com** • e-mail: customer@newmangasket.com