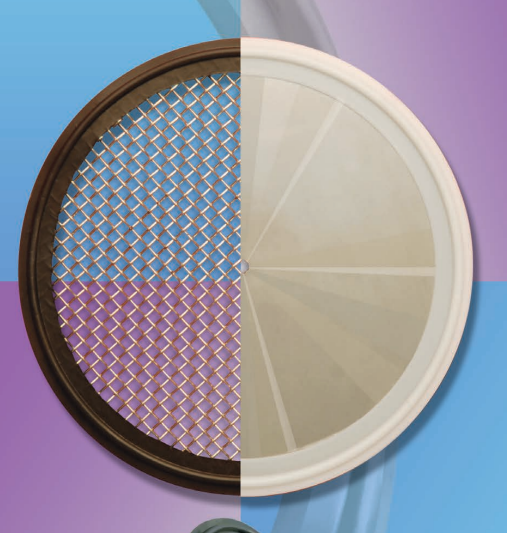
SCREEN GASKETS AND CONTINUES SMART SANIT

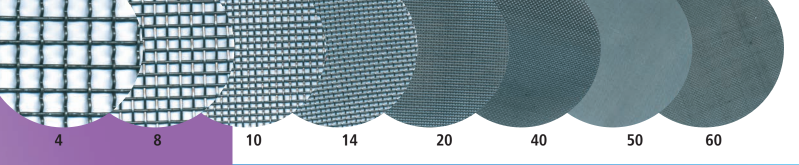


www.Rodem.com | (800) 543-7312





PRODUCTS OF INTEGRITY...FROM PEOPLE OF INTEGRITY



SCREEN GASKETS

SQUARE MESH WIRE CLOTH INFORMATION

Mesh	Micron Equivalent	Wire Diameter	Opening Width Inches	Percent Open Area	Openings Per Sq. Inch
4	5411	.0320	.2180	74.0	16
6	3221	.0350	.1310	62.7	36
8	2441	.0280	.0970	60.2	64
*10	1887	.0250	.0750	56.3	100
12	1510	.0230	.0600	51.8	144
**14	1283	.0200	.0510	51.0	196
***16	1082	.0180	.0455	50.7	256
20	855	.0160	.0340	46.2	400
30	427	.0120	.0210	40.8	900
40	377	.0100	.0150	36.0	1600
50	276	.0090	.0110	30.3	2500
60	226	.0075	.0090	30.5	3600
80	176	.0055	.0070	31.4	6400
****100	151	.0045	.0060	30.3	10,000
****120	120	.0035	.0048	33.2	14,400
****150	103	.0026	.0041	37.4	22,500
****200	73	.0021	.0029	33.6	40,000

Newman products are manufactured from our proprietary formulated compounds, developed specifically for the food and pharmaceutical processing industries. Our materials are resilient against the adverse effects of caustics, chlorine and acid cleaners. This will eliminate loss of product, improve quality control and quality standards. Newman's complete line of standard style and standard size products are readily available.

Standard Clamp Style Screen
Gaskets Bonded or Removable are
available in sizes 1¹/₂" and 1"through 6"
Made of FDA compliant Buna, EPDM, Viton™
or Silicone and bonded to 316 stainless steel.
Every pump, spray ball or piece of equipment
that is crucial process runs should have a screen
gasket in front of it to keep foreign particles out.
Specifications:

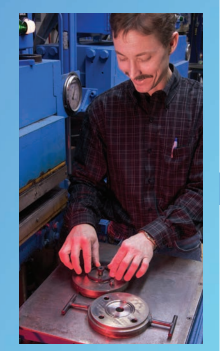
Standard #10 Wire Mesh: Type 316 stainless steel; .025 dia. wire; width of opening .075 inch between wires; O/A 56.8%; 100 openings per square inch. *Other screen mesh sizes are available, see chart for details.*

Call for size, material, and mesh availability.

PERFORATED METAL INFORMATION

Standard Clamp Style Perforated Gaskets Bonded or Removable are	Hole Diameter	Open Area	Micron Equivalent
available in sizes 11/2" and 1"through 6"	.033"	28%	803
Standard #33 Perforated Disc: Type 316 stainless steel; .033" dia. straight line centers; 324 holes per	.063"	23%	1573
square inch; 28% O/A.	.100"	33%	2517
Other size perforated discs are available,	.125"	40%	6350
see chart at the right.	.250"	58%	6350

.250 .125 .100 .063 .033



^{*} Standard size for clamp style

** Standard size for bevel seat style

^{***} Standard size for Sock screen style

^{****} available only in 1" 1 1/2" and 2"

Our special computer programed laser trimmer trims the excess rubber from the wire mesh along the ID of the gasket. Resulting in a superior gasket free of excess material around the screen.





ORIFICE PLATES

Standard Clamp Style Bonded or Removable

Made of FDA compliant Buna, EPDM, Viton[™] or Silicone bonded to 316L stainless steel. These orifice plates are available in 1" to 6" inches.

Specifications:

Bonded or Removable

Sizes 1" to 6" - Type 316L stainless steel; 1/16" thick plate with 1/8" standard center hole.

Unbonded (removable):

The mini orifice plates are only available as unbonded in sizes 1/2" and 3/4" - type 316L stainless steel; .023" thick plate with .078" standard center hole.

Special ID's available Blank plates also available.

Standard Clamp Style Solid Rubber

Made of FDA compliant Buna, EPDM, Viton[™] or Silicone. These solid rubber orifice plates are available in sizes 3/4" to 4" Specifications:

Thickness of center area is .085" Special ID's available.

Standard Clamp Style made with Teflon™

While striving for new methods of servicing our customers, our production is an environmentally controlled and sanitary facility capable of unlimited potential. These orifice plates made with Teflon™ are of the highest quality grade Teflon[™] and are available in sizes 3/4" to 6"

Specifications:

Thickness of center area is .085" Special ID's available.

Teflon[™] is a registered trademark of the Chemours Company FC, LLC.

 $\mathsf{Viton}^{^\mathsf{TM}}$ is a registered trademark of the Chemours Company FC, LLC, used under license by Newman Sanitary Gasket



SOCK SCREEN GASKETS

Designed for high volume processing.

Applications:

- 3" sock screen is ideal for tank truck to dairy plant intake dock procedures.
- 1 1/2" and 2" sock screen is ideal for bulk tank to tank truck procedures.

Superior Quality

- Crafted from FDA compliant Buna, EPDM, Viton™ or Silicone compounds bonded to durable 316 stainless steel #16 mesh.
- Our design assures a snug fit. Available for Tri-Clamp, Bevel Seat and Camlock style fittings.
- 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 by up to 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:

- Standard #16 wire mesh; Type 316 stainless steel,
 .020" diameter wire; .043" width of opening between wires; O/A 46.2%; 256 openings per square inch.
- Available in Tri-Clamp, Bevel Seat and Camlock styles.
- Most styles available in sizes 1 1/2", 2", 2 1/2", 3" and 4".

 $Viton^{TM}$ is a registered trademark of the Chemours Company FC, LLC, used under license by Newman Sanitary Gasket Company





P.O. Box 222, Lebanon, OH 45036 • Phone 513.932.7379 • Fax 513.932.4493

www.newmangasket.com • e-mail: customer@newmangasket.com