Nitrile-PVC/EPDM Rubber Hose



Food Grade Rubber Sanitary Transfer Hose

Features

- Grey EPDM outer cover with red spiral stripe
- Multi-plys of high-temperature rated rubber with fabric reinforcements
- White Nitrile-PVC blend inner tube
- Inner stainless steel helix wire for flexibility
- Full Vacuum rating
- Sizes from 1/2 in. to 4 in. I.D.
- Available in bulk or fabricated assemblies
- Maximum production length 100 ft

Temperature Rating

 $-40^{\circ}F$ (40°C) to $+250^{\circ}F$ (121°C)

Construction

FGR hose contains multiple-fabric reinforcements for pressure capability along with a singlehelix, stainless steel wire that enables the hose to flex easily, withstanding vacuum and facilitate static grounding. Cover and reinforcements are designed to withstand rough handling, high temperature and a variety of application requirements.

Approvals

- FDA
- USDA
- 3A

Fittings

Over 36 styles of stocked crimp style, radially crimped fitting design.

Typical Applications

- Ultra-pure water transfer
- Pump vibration damping
- Load cell connections
- Washdown stations
- Hot CIP transfers
- Specially designed to handle oil -based materials

FGR Hose Specifications

Part Number	Hose Size ID (IN)	Hose Size ID (MM)	Hose Size OD (IN)	Hose Size OD (MM)	Max Working¹ Pressure (PSI)	Vacuum Rating	Min Burst ¹ Pressure (PSI)	Minimum Bend Radius² (IN)	Approx. Weight Per Ft. (LB)
HOSFGR-08	0.5	12.7	0.972	24.7	400	29.9	1650	1.5	0.4
HOSFGR-12	0.75	19.1	1.268	32.2	375	29.9	1500	2	0.5
HOSFGR-16	1	25.4	1.518	38.6	350	29.9	1450	3	0.6
HOSFGR-24	1.5	38.1	2.02	51.3	300	29.9	1200	4	0.9
HOSFGR-32	2	50.8	2.52	64	250	29.9	1050	4.5	1.3
HOSFGR-40	2.5	63.5	3.138	79.7	150	29.9	700	6	1.9
HOSFGR-48	3	76.2	3.65	92.7	150	29.9	600	7	2.3
HOSFGR-64	4	101.6	4.67	118.6	150	29.9	600	10	3.1

Based on ambient condition on exterior of hose. Elevated temperatures and characteristics of medium being transferred

Measured to the inner surface of the curved portion. Data is based on static applications. For dynamic or cyclic can effect working pressure and burst pressures.

applications, consult Sani-Tech West