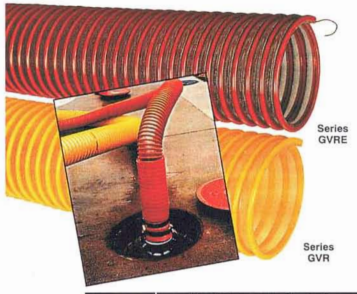


Series GVRE & GVR Vapor Recovery Hoses



Features & Benefits

- Non-permeable polyurethane construction Series GVRE and GVR vapor recovery hoses are manufactured with polyurethane to provide superior resistance to hydrocarbon vapors . . . remain leak-resistant under the harshest of conditions and are much lighter than conventional TPR/rubber hoses.
- Exposed PVC helix provides high abrasionand scuff-resistance . . . slides more easily, for easier handling.
 - Series GVRE bright orange helix
 - Series GVR yellow helix
- Embedded copper static wire (Series GVRE) provides positive grounding to prevent static build-up.
- Service temperature range: -40°F to +150°F.
 (Actual service temperature range is application-dependent.)

Series	Nominal ID		Nominal OD*		Min. Bending Radius	Standard Lengths	Approx. Wt.
	(ln.)	(mm)	(ln.)	(mm)	(In. @ 68° F)	(Ft.)	(lbs/ft.)
GVRE-202	2.02	51.3	2.43	61.7	3.0	50/60	0.40
GVRE-303	3.03	76.9	3.53	89.6	3.5	50/60	0.65
GVRE-404	4.04	102.6	4.56	115.8	4.5	50/60	0.95
GVR-202	2.02	51.3	2.43	61.7	3.0	50/60	0.38
GVR-303	3.03	76.9	3.53	89.6	3.5	50/60	0.62
GVR-404	4.04	102.6	4.56	115.8	4.5	50/60	0.91

Measured over helix

Note: Service life may vary depending on operating conditions and type of vapors being conveyed.

Banding Sleeves for Series GVR/GVRE Vapor Recovery Hoses[‡]



Series	Fits Hose	Color	Standard Length	Weight (lbs/ea.)
SLV-OR 2X3	202	Bright Orange	3 Ft.	2.8
SLV-OR 3X3	303	Bright Orange	3 Ft.	4.0
SLV-OR 4X3	404	Bright Orange	3 Ft.	5.8

‡ Note: Banding sleeves (minimum 12" length) are required on each end to relieve stress behind each fitting.

Cam and Groove Fittings and Dust Caps





Aluminum cam and groove fittings — Part C, Part E, dust caps and dust plugs — are available. Contact our factory for details.



