SIGMA-VRM™

Medium-Duty Yellow Vapor Recovery Hose

High quality vapor recovery hose for medium-duty applications. Specially compounded, non-permeable polyurethane designed to be compatible with gasoline, diesel and most biofuels, such as ethanol (up to E98) and biodiesel vapors (B100 meeting ASTM D 6751). Extremely flexible, even in sub-zero temperatures.



TECHNICAL DATA

Construction Clear, specially compounded polyurethane with

a yellow, rigid PVC, right-handed helix

Temperature -40°F to +150°F (service temperature depends

on actual application)

Grounding Embedded tin coated copper wire

Branding TEXCEL® SIGMA-VRM™ - MEDIUM DUTY VAPOR

RECOVERY HOSE -<ID>-LOT

Compared To Tigervapor/ST-120-VP

Sleeves SIGMA-VR™-Sleeves (flexible PVC banding sleeves)

or SIGMA-COIL™ (banding coils) are recommended to

accurately follow assembly procedures

_							and the state of t		
	\$	#	0	шш) (Hg	Q	LB	
	I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.	
	2"	SPVC-VRM-2.0	3"	20'/60'/100'	17	29	3"	0.52	
	3"	SPVC-VRM-3.0	3-1/2"	20'/60'/100'	11	29	3.5"	0.77	
	4"	SPVC-VRM-4.0	4-1/2"	20'/60'/100'	9	29	4.5"	1.11	