No. PUVRH POLYURETHANE VAPOR RECOVERY HOSE



Part Number	Inside Diameter	Outside Diameter	Min. Bend Radius	Weight LB/FT
PUVRH-200	2"	2-15/32"	3"	.40
PUVRH-300	3"	3-1/2"	3-1/2"	.65
PUVRH-400	4"	7-9/16"	4-1/2"	.95
PUVRH-300HD	3"	8-5/8"	4-1/2"	.82
PUVRH-400HD	4"	4-5/8"	5-1/2"	1.11

Construction: Constructed of non-permeable clear polyurethane to provide excellent resistance to hydrocarbon vapors. The exposed PVC helix provides high abrasion and scuff resistance and slides easily, for easier handling. These vapor recovery hoses remain leak-resistant under the harshest of conditions.

Recommended For: Standard duty (PUVRH-xxx) is recommended for tank trucks. Heavy duty (PUVRH-xxxHD) is recommended for both tank trucks and terminal applications. The clear tube allows visual confirmation if fuel backs up into the vapor recovery system. The embedded copper grounding wire provides the safest way of grounding a hose assembly for vapor transfer.

Temperature: Static condition -40°F to 150°F.

Lengths: Standard 60 ft. and 100 ft. for all sizes; also cut and/or coupled to individual client's requirements.

Couplings: KC Nipples, Shank couplings, Cam & Groove, etc.

www.accordintl.com • Ph. (713) 641-2288 • Fax (713) 641-3636

