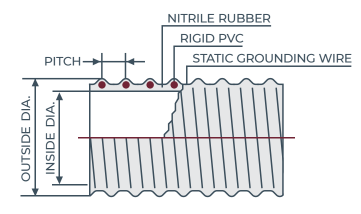


# $||||| f| exvapor^{TM} 120 ST (ST 120 VP)$



# Gasoline vapor recovery hose

A specialized solution for vapor recovery. Featuring a nitrile rubber static dissipating tube, grounding wire, and smooth bore for precise flow. External helix ensures easy drag.



### **FEATURES**

Nitrile rubber static dissipating tube and static grounding wire provide maximum static resistance when connected to a grounded system. The smooth bore allows for precise flow because no irregularities in the wall can cause interruptions. External helix provides easy drag.

# **APPLICATIONS**

Gasoline vapor recovery hose only

#### CONSTRUCTION

Nitrile rubber, rigid PVC helix, smooth bore, corrugated O.D., static grounding wire

# TEMP. RANGE

-40°F to 140°F

#### NOTE

Static wire must be properly imbedded during fitting installation and tested to assure proper static grounding of hose to a grounded system.

# **AVAILABLE SIZES**

ID (inches)	OD (inches)	Pitch (inches)	Minimum Bend Radius (72°F, inches)	Working Pressure (72°F, PSI)	Vacuum Rating (72°F, In Hg)	Weight (Lbs/Ft)	Standard Length (Ft)
2	2.36	0.39	3.0	20	29.8	0.61	60,100
3	3.46	0.59	3.5	10	29.8	1.00	60,100
4	4.57	0.65	5.0	10	29.8	1.70	60,100

Over flexing or repeated flexing of hose within 18" of fitting is a common cause of hose failure. Installing a 12"-14" section of our Banding Coil at the end of the hose should be considered. *Kanaflex will not be responsible for damage to hose due to over flexing.*