



High Flow Reinforced Plastic Vacuum Hose - FT Series

Features:

High strength fiber reinforced PVC hose cover bonded to coated spring steel helix. This vacuum hose offers excellent flexibility for use with vacuum pad attachments that require bending in tight areas.

Applications:

Excellent for all Commercial or Industrial vacuum handling applications where medium to high vacuum flow is required. The flexibility of the hose makes it suitable for “high bend” applications without wall collapse under vacuum. Due to its flexibility, this hose shrinks along its length under vacuum. Therefore, hose clamps are required.

Specifications:

Vacuum: 29" Hg
 Temperature: -20° to 150° F (-29° to 66° C)
 Color: Grey

ANVER Item No.	Inside Diameter in. (mm)	Features	Fittings for Hose	Clamps for Hose
FTSVF100	1 (25.4)	Wire Reinforced, Grey	1" Barb x 3/4" NPT 1" Barb x 1" NPT	CLP-12-W
FTSVF125	1¼ (31.2)	Wire Reinforced, Grey	1¼" Barb x 1¼" NPT	CLP-16-W
FTSVF150	1½ (38.1)	Wire Reinforced, Grey	1½" Barb x 1½ NPT	CLP-20-W
FTSVF200	2 (50.1)	Wire Reinforced, Grey	2" Barb x 1½" NPT 2" Barb x 2" NPT	CLP-32-W
FTSVF250	2½ (63.5)	Wire Reinforced, Grey	N/A	CLP-32-W
FTSVF300	3 (76.2)	Wire Reinforced, Grey	N/A	N/A

Orders cut to length.