FlexStat 60



Temperature Range

-40°C to +93°C (-40°F to +200°F)

Stock Sizes

2"-8"

AvailableSizes

2"-8"

Standard Stock Sizes

25ft, 50ft

Non Standard Lengths

None

Product Information

Specially formulated clear static dissipative thermoplastic polyurethane hose reinforced with a rigid yellow external ABS helix & an embedded copper grounding wire. Extreme abrasion resistance. Handles high vacuum. Smooth interior assures minimal friction loss, efficient air flow & elimination of material build-up. Enclosed copper grounding wire reduces static build-up in material handling applications. Permanent and non-humidity dependent ESD (electrostatic discharge) protection. Ideal for severe service applications, hopper loading systems and railcar loading/unloading. Surface Resistivity Level: 108-1010 Ohms/Square. Wall Thickness = .060" Cuffs available. Standard Min. Inside Diameter = 4", consult sales team for pricing & minimums on smaller sizes.

Product Applications

	AIR	FUME		DUST		MATERIAL
--	-----	------	--	------	--	----------

Notes

* Pressures based on straight lengths of hose @ 72°F

Parts Number	I.D. Inches	Approx Weight	Positive Pressure	Negative Pressure	Centreline Bend Radius
FLEXSTAT-60-4	4	0.900	40	28	11.75
FLEXSTAT-60-6	6	1.700	30	28	16.75

