White Flexwing®



Product Specifications

Application

White Flexwing[®] is for both dry food transfer and liquid transfer. It is a highly flexible hose for gravity flow, pressure or suction service transferring oily and non-oily edibles from tank truck and in-plant service.

Construction

> Tube

White Chemivic synthetic rubber (Meets FDA, USDA and 3-A Sanitary Standard 18-03 Certificate #3737)

> Cover

White Chemivic synthetic rubber (wrapped impression)

> Reinforcement

Spiral-plied synthetic fabric with galvanized wire helix

Temperature Range -25°F to 230°F (-32°C to 110°C)

Packaging

100' lengths, coiled and poly-wrapped

Branding (Spiral)

Example: Continental White Flexwing* 150 psi WP FDA 3-A USDA

Couplings

Refer to the Continental Industrial Hose Assembly Manual for crimp specifications.

Order Codes

549-151

White Flexwing®

SAP #	ID		Nom. OD		Max. WP		Bend Radius		Vacuum HG		Weight	
White	in.	mm	in.	mm	psi	MPa	in.	mm	in.	mm	lb./ft.	kg/m
20019284	3/4	19.1	1.20	30.5	150	1.03	2	51	29	737	0.47	0.70
20019286	1	25.4	1.44	36.6	150	1.03	3	76	29	737	0.57	0.85
20019287	11⁄4	31.8	1.70	43.2	150	1.03	4	102	29	737	0.69	1.03
20019289	11⁄2	38.1	1.97	50.0	150	1.03	4	102	29	737	0.86	1.28
20019292	2	50.8	2.53	64.3	150	1.03	5	114	29	737	1.23	1.83
20019296	21⁄2	63.5	3.10	78.7	150	1.03	6	146	29	737	1.81	2.69
20019297	3	76.2	3.60	91.4	150	1.03	7	178	29	737	2.16	3.21
20019301	4	101.6	4.64	117.9	150	1.03	10	254	29	737	3.05	4.54

Hose design ratio (burst pressure) 4:1. For Continental food hose compliance information, see Appendix C.



Air & Multipurpose

General Purpose Heavy Duty Push-on

Chemical Transfer

Cleaning Equipment

Food & Beverage Transfer

Food Washdown

Marine

Material Handling Abrasives Bulk Transfer

Cement & Concrete

Mining

Petroleum

Aircraft Fueling Dispensing Dock Rig Supply Transfer Discharge Transfer S&D

Specialty

Steam

Vacuum

Water

Discharge Suction & Discharge Washdown Garden

Welding

Coupling Systems

Equipment

Appendix

