Flexsteel[®] Futura[™]

Gatinental's contras suttilli PERSONA HISTORIA HISTORIA

Product Specifications

Application

Flexsteel® Futura[™] with Futurin[™] cover resists cracking and fading, designed to dispense a wide range of fuels, up to E10 and B5, with extreme durability. The wire braid construction provides excellent kink-resistance, low computer creep and long service life. This hose is UL 330 and CUL approved.

Construction	
> Tube	С
Nitrile synthetic rubber (ORS)	A
> Cover	
Futurin™ synthetic rubber (ORS)	0
> Reinforcement	5
Wire braid	5
	5
Temperature Range	5
-40°F to 140°F (-40°C to 60°C)	5

Flexsteel[®] Futura™

ID		Nom. OD		Max. WP		Weight	
in.	mm	in.	mm	psi	МРа	lb./ft.	kg/m
5/8	15.9	1.00	25.4	50	0.34	0.40	0.60
3/4	19.1	1.13	28.7	50	0.34	0.45	0.67
1	25.4	1.38	35.1	50	0.34	0.61	0.91

Packaging

5/8" and 3/4" – Coupled lengths, 10 pieces per box 1" – Coupled lengths, 5 pieces per box

Branding

Example: Continental 3/4" (19.0 mm) R S S Flexsteel® Futura™ Gasoline Hose 559N Made in USA

Couplings

Available as factory-coupled assemblies only.

Order Codes 532-327 (black) 532-331 (green) 532-332 (red) 532-333 (blue) 532-335 (yellow)

General Purpose Heavy Duty Push-on

Chemical Transfer

Air & Multipurpose

Cleaning Equipment

Food & Beverage Transfer

Food Washdown

Marine

Material Handling Abrasives Bulk Transfer Cement & Concrete

Mining

Specialty

Steam

Vacuum

Water Discharge Suction & Discharge Washdown Garden

Welding

Equipment

Appendix

Coupling Systems

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

