

INDUSTRIAL HOSE ANNOUNCEMENT

PROSPECTOR FLEX PETRO 150

For easier identification and being aligned to Oil & Gas industry standards the 543-309 PROSPECTOR FLEX PETRO 150 hose branding will be updated with a new lay line design with bright colors.

Old lay line:



New lay line:



The hose is also available in red cover: 543-266 PROSPECTOR FLEX PETRO 150.

Note: The branding to remain silver for the red cover hose versions.

Preferred Fittings: Use Continental ContiTech Insta-Lock™ Cam & Groove Fitting System along with ContiTech Crimp Specs for Prospector Flex Petro 150 assemblies.

We look forward to continue to serve our customers as we implement these product improvements. Thank you for your continued support for our Industrial hose and fitting products. If you should have any questions regarding this product, please contact Laszlo Dobo at 330.664.7071 laszlo.dobo@contitech.us

See next page for complete specs

Prospector Flex Petro 150

NEW BRANDING

Application: An economic flexible and lightweight hose for use in tank truck and drilling operations to transfer diesel, ethanol, gasoline, oil and petroleum-based products. Up to 50% aromatic content.

Construction:

- Tube:** Black Nitrile, RMA Class A (High Oil Resistance)
- Cover:** Black or red corrugated SBR (wrapped impression)
- Reinforcement:** Spiral-ply synthetic fabric with double wire helix
- Safety Factor:** 4:1



Temperature Range: -25°F to 180°F (-32°C to 82°C)

Branding: CONTINENTAL CONTITECH PROSPECTOR FLEX (OIL+GAS LOGO) PETRO 150 PSI WP ##### MADE IN CANADA



Packaging: 100' lengths, coiled and polywrapped

Couplings: Use Continental ContiTech Insta-Lock™ Cam & Groove Fittings with this product. See the Coupling Systems. Information pages at the back of the Industrial Hose Product Catalog

Order Code: 543-309 (black cover) or 543-266 (red cover)



SAP P/N Black cover	SAP P/N Red cover	Size	I.D.		O.D.		W.P.		B.R.		Vacuum HG		Weight	
		(in)	(in)	(mm)	(in)	(mm)	(PSI)	(MPa)	(in)	(mm)	(in)	(mm)	(Lb/ft)	(Kg/m)
20758928		1	1.000	25.4	1.400	35.4	150	1.03	2.0	51	29.0	737	0.48	0.72
20759011		1 1/4	1.250	31.8	1.600	40.7	150	1.03	2.5	64	29.0	737	0.53	0.80
20759014		1 1/2	1.500	38.1	1.890	48.0	150	1.03	3.0	76	29.0	737	0.69	1.02
20704228	20676271	2	2.000	50.8	2.390	60.7	150	1.03	4.0	102	29.0	737	0.89	1.31
20704229	20676272	3	3.000	76.2	3.520	89.4	150	1.03	6.0	152	29.0	737	1.75	2.61
20704260	20694549	4	4.000	101.6	4.570	116	150	1.03	8.0	203	29.0	737	2.55	3.79
20759015		6	6.000	152.4	6.640	168.6	150	1.03	12.0	305	29.0	737	6.27	9.33