



Chemical Transfer Hose

Series 3100

Inner Wire:	Polypropylene-coated steel (P)
Inner Liner:	Polypropylene fabric
Hose Wall:	Multiple layers of fabric/film/tubes
Cover:	Black PVC coated polyester
Outer Wire:	Galvanized steel (G)
Temp Range:	-40°F to +212°F (-40°C to +100°C)
Brand Method:	Black text on gold stripe
Brand Example:	PARKER SERIES 3100 CHEMICAL TRANSFER HOSE 250 PSI MAX WP MADE IN USA

Design Factor:	4:1
Industry Standards:	None applicable
Applications:	Chemicals, inks, paints, plant processing, rail cars, tank trucks NOTE: Not for dry material service.

Vacuum:	Full
Compare to:	Apollo 1052P; Dantec Danchem PG/PS; Peraflex PGP Standard Chemical; Tift 951 PG/PS; Uni-Chem PG/PS; Wilcox 3091PG/3094PS

Part Number	ID (in)	ID (mm)	Approx Wt (lbs/ft)	Min Bend Rad (in)	Max Rec WP (psi)	Max Lg (ft)
3100PG-1000	1	25.4	0.8	5.0	250	75
3100PG-1500	1-1/2	38.1	1.0	6.0	250	75
3100PG-2000	2	50.8	1.2	6.5	250	75
3100PG-2500	2-1/2	63.5	1.6	8.0	250	75
3100PG-3000	3	76.2	2.0	9.5	250	70
3100PG-4000	4	101.6	4.4	16.0	250	70
3100PG-6000	6	152.4	7.0	20.0	250	65
3100PG-8000	8	203.2	10.0	29.0	250	65

Standard Wire:	P (Polypropylene-coated steel inner) and G (Galvanized) outer
Available Wire Options:	See table below
Alternate P/N Example:	3100PS-4000 (Polypropylene coated inner, Stainless outer)
Coupling Rec:	Permanently attached one-piece male pipe or flanged ends; cam and groove. Refer to page 387 for standard factory coupling options.
Assemblies:	Per customer requirement; hydrostatically tested to 150% of the rated working pressure. Contact Parker.

Available Component Materials		
Component	Description	Alpha Designation in Hose Part Number
Inner Wire	Polypropylene-coated steel	P
Outer Wire	Galvanized Steel	G
	Stainless Steel (316)	S
Inner Liner	Polypropylene	n/a (Standard)
Couplings	Carbon Steel	-
	Stainless Steel	-

⚠ WARNING! It is the responsibility of the user to determine if the hose is suitable for the application. Elevated temperatures can change the chemical resistance ratings. Many chemicals will become more aggressive as temperatures increase, reducing the ability of hose materials to withstand them. Contact Parker for chemical compatibility data at elevated temperatures. [Refer to the Safety and Technical section](#) of this catalog for safety, handling and use information. [Refer to the Composite Hose table](#) in the Chemical Guide section of this catalog to determine compatibility with specific chemicals. Contact Parker for additional chemical compatibility information. If no data exists, users are required to perform compatibility testing at the desired temperature.

See [page 387](#) for additional coupling materials data.

