S9 – Predator[®] Hose (Sewer Cleaning)



Features

- Easily identified blue cover signifies 3000 PSI constant pressure
- Bonded construction provides excellent kink resistance and flexibility

Certifications

- NSWMA (National Solid Waste Management Association)
- WASTEC (Waste Equipment Technology Association)
- WEMI (Waste Equipment Management Institute)
- Specifications for repair/inspection procedures for high pressure hose used in conjunction with sewer/catch basin cleaning equipment

Applications/Markets



- High-pressure and high-volume water equipment for cleaning or debris removal in large sewer lines
- For water/slurry applications, contact Parflex for chemical compatibility/recommendations

Part Number	Nominal I.D.		Maximum O.D.		Maximum Working Pressure		Minimum Bend Radius		Weight		Permanent Fitting Series
#	\bigcirc		\bigcirc						lbs	2 B	
	inch	mm	inch	mm	psi	MPa	inch	mm	lbs./ft.	kg./mtr.	
S912	3/4	19	1.15	29	3,000	20.7	4.00	102	.30	.45	58/SQ/HY*
S916	1	25	1.47	37	3,000	20.7	8.00	203	.46	.68	58/SQ/HY*

Construction

Tube: Gray Copolyester Reinforcement: Fiber Cover: Polyurethane

Operating Parameters

Temperature Range:

-40°F to +135°F for water (-40°C to +57°C) Min. Burst Pressure is 2.5x Max. Working Pressure at 73°F (23°C)

Fittings

58 Series - pg. E-12

SQ Series (Swage Only)– pg. E-107 HY Series – pg. E-87 (*HY Fittings available from Parker

Hose Products Division) For Crimp Die Selection charts see pgs. G-30 : G-41 Crimp information can be found online, for most

Parker products, at www.parker.com/crimpsource

Colors

Blue

Notes

All standard assembly lengths coupled with rigid male pipe each end Not for use in hydraulic applications Perforated cover Hose

А

For detailed ordering information, please consult price list or contact Parflex® Division.

Parker Hannifin Corporation | Parflex® Division | Ravenna, Ohio | parker.com/pfd

www.comoso.com