

# WILLCOXFIOSE



# **Heavy Duty Polypropylene Chemical Hose**

### Type 3091PGP

**Applications:** This type is designed for use as a more robust chemical transfer service in heavy use truck and railcar

loading, polypropylene coated steel wire and polypropylene inner liner for maximum chemical resistance

**Construction:** Color/Cover: Gray/PVC coated Nylon, Abrasion, UV and Ozone resistant

Inner Wire: Black Polypropylene Coated Steel Wire

Inner lining: High Grade Polypropylene

Carcass: Polypropylene fabrics, films and seamless tubes

Outer Wire: Galvanized Steel

Additional Options: Special Color Coding and branding

**Physical properties:** Temperature Range: -22°F to +212°F (-30°C to +100°C)

Maximum elongation: ≤10% on test pressure
Vacuum range: 26 inHg (660 mmHg), 0.9 bar

Electrical properties: Electrically Conductive

 $\leq$ 2.5 ohm/m for sizes less than 2"  $\leq$ 1.0 ohm/m for size 2" and above

**Standards:** EN13765:2010, IMO, IBC, BS5842, NAHAD-600:2005

**End Fittings:** Specially designed end fittings have been developed for use with Willcox Composite hoses that have

a unique leak-proof sealing face and specially machined helical spiral shank which engages into the corresponding internal helix wire when secured into the hose by either crimping or swaging the external

ferrules. See page 28 for more information about end connections.

TECHNICAL DATA: TYPE 3091PGP											
Inside Diameter		Working Pressure		Min. Bend Radius		Approx Weight		Maximum Length			
Inches	mm	PSI	Bar	Inches	mm	lb/ft	kg/m	Feet	Meters		
1	25	250	17.5	5.0	125	.9	1.3	100	30		
11/2	40	250	17.5	6.0	150	1.1	1.6	100	30		
2	50	250	17.5	7.0	175	1.4	2.1	100	30		
3	80	250	17.5	8.0	225	2.1	3.1	100	30		
4	100	250	1 <i>7</i> .5	11.0	275	2.5	3.8	100	30		

Pressure based on safety factor 4:1

Dimensions and weight are approximate and are subject to change

For additional technical data such as pressure drop, max. flow rates and tensile strength, please consult United Flexible engineering Increased operating temperatures will reduce working pressure of the assemblies

Fitting pressure rating may limit working pressure of the assembly

Rated working pressure is @ 70°F (21°C)



### WILLCOXHOSE





# Heavy Duty Polypropylene Chemical Hose

Type 3094PSP

**Applications:** This type is designed for use as a transfer hose for corrosive acids and aggressive chemicals for tank trucks,

railcar and plant transfer hose.

**Construction:** Color/Cover: Gray white stripe/PVC coated Nylon, Abrasion, UV and Ozone resistant

Inner Wire: Black Polypropylene Coated Steel Wire

Inner lining: High Grade Polypropylene

Carcass: Polypropylene fabrics, films and seamless tubes

Outer Wire: T316 Stainless Steel

Additional Options: Special Color Coding and branding

**Physical properties:** Temperature Range: -22°F to +212°F (-30°C to +100°C)

Maximum elongation: ≤10% on test pressure
Vacuum range: 26 inHg (660 mmHg), 0.9 bar

Electrical properties: Electrically Conductive

 $\leq$ 2.5 ohm/m for sizes less than 2"  $\leq$ 1.0 ohm/m for size 2" and above

**Standards:** EN13765:2010, IMO, IBC, BS5842, NAHAD-600:2005

**End Fittings:** Specially designed end fittings have been developed for use with Willcox Composite hoses that have

a unique leak-proof sealing face and specially machined helical spiral shank which engages into the corresponding internal helix wire when secured into the hose by either crimping or swaging the external

ferrules. See page 28 for more information about end connections.

TECHNICAL DATA: TYPE 3094PSP										
Inside Diameter		Working Pressure		Min. Bend Radius		Approx Weight		Maximum Length		
Inches	mm	PSI	Bar	Inches	mm	lb/ft	kg/m	Feet	Meters	
1	25	250	17.5	5.0	125	.9	1.3	100	30	
11/2	40	250	17.5	6.0	150	1.6	1.6	100	30	
2	50	250	17.5	7.0	175	2.1	2.1	100	30	
3	80	250	1 <i>7</i> .5	9.0	225	3.1	3.1	100	30	
4	100	250	1 <i>7</i> .5	11.0	275	3.8	3.8	100	30	

Pressure based on safety factor 4:1

Dimensions and weight are approximate and are subject to change

For additional technical data such as pressure drop, max. flow rates and tensile strength, please consult United Flexible engineering Increased operating temperatures will reduce working pressure of the assemblies

Fitting pressure rating may limit working pressure of the assembly

Rated working pressure is @ 70°F (21°C)