# PVC, Urethane & Thermal Plastic Rubber



## Novaflex 162 **Red PVC Braided Hose** with red trace yarn

Heavy duty clear PVC tube and cover with polyester reinforcement. Excellent for potable water and food transfer. FDA-NSF 51 Certified to 100°F

**Construction:** Tube: PVC clear Reinforcement: Polyester Cover: PVC Clear Length: see coil length

Temperature Range: -20°F to 150°F (WP pressures

drop above 68°F)

Part No.	I.D.	O.D.	Max WP @ 68°F	Length Coils	WT LBS/FT
162-00375-00	3/8	0.565	150	250	0.076
162-00500-00	1/2	0.70	150	250	0.103
162-00625-00	5/8	0.825	100	250	0.124
162-00750-00	3/4	0.95	100	250	0.145
162-01000-00	1	1.23	75	250	0.216
162-01250-00	1 1/4	1.55	70	100	0.298
162-01500-00	1 1/2	1.80	65	100	0.36

# **Novaflex 164 PVC Braided Hose with** blue trace yarn



Heavy duty white PVC tube with polyester reinforcement. Excellent for potable water and food transfer where a clear hose is not desirable. FDA-NSF 51 certified.

### **Construction:**

Tube: White PVC Reinforcement: Polyester Cover: Clear PVC Length: See coil length

Temperature Range: -20°F to 150°F (WP pressures

drop above 68°F)

Part No.	I.D.	O.D.	Max WP @ 68°F	Length	WT LBS/FT
164-00375-00	3/8	0.565	150	250	0.076
164-00500-00	1/2	0.70	150	250	0.103
164-00750-00	3/4	0.95	100	250	0.145

### **Novaflex Yellow Jack Pumper-Sanitation Hose**

A smooth interior for optimum flow and unique crush resistance. An external wear rib prevents damage from abrasion.

Used for liquid transfer; sanitary and cesspool. Suction; construction and quarry. Suction service; machine and tank liquid transfer and more.

### **Construction:**

Material: Eva/Polyethylene co-polymer

Lengths: 1½" to 3" diameter: 10ft, 20ft, 25ft, 30ft, 50ft, 60ft. 4" diameter: 10ft, 20ft, 25ft Temperature Range:  $-40^{\circ}$ F to  $+140^{\circ}$ F

Not for steam service

Part No.	I.D.	Weight/ft Bulk Hose	
9NFYLJK01.08	11/2	0.28	
9NFYLJK02	2	0.53	
9NFYLJK02.08	21/2	0.78	
9NFYLJK03	3	1.32	
9NFYLJK04 4 1.55		1.55	
Available with factory installed cuffs or in bulk lengths			

# PVC, Urethane & Thermal Plastic Rubber



## Novaflex TPU Heavy Duty Vacuum Hose

Designed specifically for transfer of abrasive materials under vacuum from storage tanks, barges and tankers, including underwater applications in aquaculture; hatchery, pen transfer and stream release

### **Construction:**

Extruded Transparent Blue TPU Lengths: 50 ft & 100 ft

Temperature range: -50°F to +200°F

Rated for full vacuum

Part No.	I.D.	Weight/ per ft
9SFTPUX04FV	4"	1.66
9SFTPUX06FV	6"	2.50
9SFTPUX08FV	8"	3.40
9SFTPUX10FV	10"	3.46
9SFTPUX12FV	12"	4.16
9SFTPUX14FV	14"	4.85

### Novaflex HDAP All Purpose Thermoplastic Rubber Hose

## Wet and dry material handling

Heavy duty thermoplastic inner tube with fully encapsulated external helix. Heavy wall for industrial use. Good chemical resistance. Abrasion resistance for medium duty material handling, with smooth interior for superior product flow.

### Construction:

Extruded Black TPR Lengths: 50 ft & 100 ft

Temperature range: -65°F to +225°F

Part No.	I.D.	Weight/ per ft
9SFHDAP02HW	2	0.97
9SFHDAP02.08HW	21/2	1.10
9SFHDAP03HW	3	1.40
9SFHDAP04HW	4	1.70
9SFHDAP05HW	5	1.80
9SFHDAP06HW	6	1.90
9SFHDAP08HW	8	3.80

# Novaflex Static Conductor Medium Duty Material Handling Hose

An economical alternative to cumbersome rubber hose when static buildup is a concern.

### **Construction:**

Extruded Red Static Conductive TPR Black external helix

Lengths: 50 ft & 100 ft

Temperature range: -20°F to +165°F



Part No.	I.D.	Weight per/ft
9NFSCAP02	2	0.70
9NFSCAP03	3	1.00
9NFSCAP04	4	1.40
9NFSCAP05	5	2.01
9NFSCAP06	6	2.30