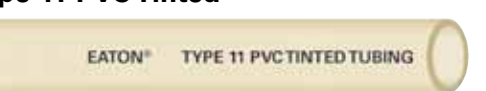


# Industrial Hose Solutions


## TUBING

**Type 11 PVC Tinted** P/N# 11



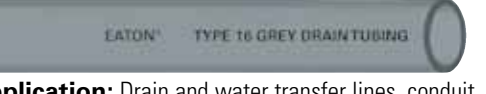
**Application:** Drain, identification and air lines  
**Features:** Tinted poly vinyl chloride tubing  
**Temp:** +25°F to 150°F  
**Pressure:** 30-55 psi

**Type 12 PVC Colored** P/N# 12



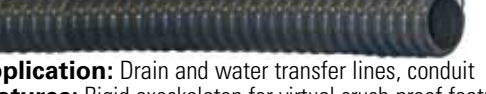
**Application:** Drain, identification and air lines  
**Features:** Colored poly vinyl chloride tubing, non-marking  
**Temp:** +25°F to 150°F  
**Pressure:** 30-55 psi

**Type 16 Grey Drain** P/N# 16



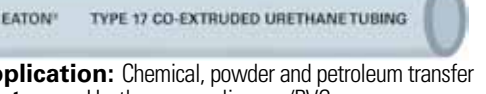
**Application:** Drain and water transfer lines, conduit  
**Features:** Grey PVC industrial-grade materials  
**Temp:** +25°F to 150°F  
**Pressure:** 25-45 psi

**Type CD Drain-FLO** P/N# CD



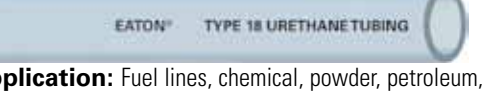
**Application:** Drain and water transfer lines, conduit  
**Features:** Rigid exoskeleton for virtual crush-proof feature and a small bend radius for tight turns  
**Temp:** +25°F to 150°F

**Type 17 Co-Extruded Urethane** P/N# 17




**Application:** Chemical, powder and petroleum transfer  
**Features:** Urethane core liner w/PVC cover  
**Temp:** +40°F to 150°F  
**Pressure:** 40-55 psi

**Type 18 Urethane** P/N# 18




**Application:** Fuel lines, chemical, powder, petroleum, air and abrasive fluid transfer  
**Features:** Ether grade urethane  
**Temp:** +40°F to 165°F  
**Pressure:** 35-55 psi

**Type 40 KYNAR (PVDF)** P/N# 40




**Application:** Pulp & paper, nuclear, mining, pharmaceutical and various transfer functions  
**Features:** UV resistance, abrasion resistance  
**Temp:** -40°F to 260°F  
**Pressure:** 150-400 psi

**Type 57 Nylon 12** P/N# 57




**Application:** Light chemical transfer, weed spray  
**Features:** Natural nylon 12  
**Temp:** +40°F to 180°F  
**Pressure:** 225-325 psi

**Type 50 LLDPE** P/N# 50




**Application:** Air & water transfer, light vacuum line  
**Features:** Natural linear low density polyethylene, various types available  
**Temp:** +25°F to 180°F  
**Pressure:** 40-140 psi

**Type 54 Fire Retardant** P/N# 54




**Application:** Pneumatic control tubing, wire jacking  
**Features:** Linear low density fire retardant materials, UL94 V2 flammability rating  
**Temp:** 50°F to 150°F  
**Pressure:** 100-140 psi

**Type 59 High Density** P/N# 59



**Application:** Air transfer, light vacuum line, conduit  
**Features:** Food grade high density polyethylene  
**Temp:** 50°F to 150°F  
**Pressure:** 100-140 psi


**Type 55 Natural EVA** P/N# 55



**Application:** Agricultural, lawn, chemical, air and water transfer  
**Features:** General purpose EVA materials  
**Temp:** 50°F to 125°F  
**Pressure:** 75-125 psi


## GENERAL PURPOSE

**Bosflex A/W** P/N# H0105-H0106




**Application:** Spraying and conveying water-based liquid fertilizers and pesticides  
**Features:** EPDM cover and tube, longer lengths  
**Temp:** -40°F to +180°F  
**Pressure:** 200-300 psi

**Industrial A/W** P/N# H0182




**Application:** Spraying and conveying water-based liquid fertilizers and pesticides  
**Features:** EPDM tube & cover, braided reinforcement allowing for excellent coupling retention  
**Temp:** +40°F to +180°F  
**Pressure:** 250-275 psi

**Contract-Force** P/N# H0179




**Application:** Water transfer and washdown  
**Features:** Grey PVC industrial-grade materials  
**Temp:** +15°F to +150°F  
**Pressure:** 150 psi 3:1 Safety Factor

**Contractors Water** P/N# H0187



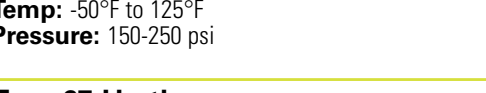
**Application:** Water transfer and washdown  
**Features:** EPDM tube & cover  
**Temp:** -30°F to +160°F  
**Pressure:** 150 psi 3:1 Safety Factor

**Type 65 Natural EVA** P/N# 65




**Application:** Agricultural, lawn, chemical, air and water transfer, conduit  
**Features:** General purpose EVA materials, good chemical and weather resistance  
**Temp:** 50°F to 125°F  
**Pressure:** 150-250 psi

**Type 67 Urethane** P/N# 67



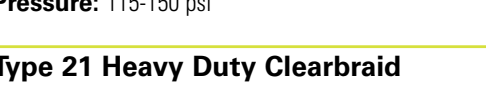
**Application:** Light chemical and petroleum transfer  
**Features:** Clear urethane core and cover  
**Temp:** +40°F to 165°F  
**Pressure:** 250 psi

**Type 21 Marine Water** P/N# 21



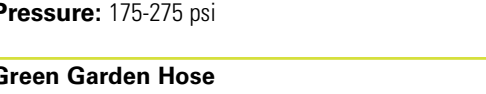
**Application:** Air, water, marine and cold water transfer  
**Features:** NSF certified under Standard NSF-51  
**Temp:** +25°F to 150°F  
**Pressure:** 115-150 psi

**Type 21 Heavy Duty Clearbraid** P/N# 21



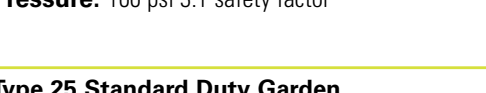
**Application:** Air & water transfer, light vacuum lines  
**Features:** NSF certified under standard NSF-51  
**Temp:** +25°F to 150°F  
**Pressure:** 175-275 psi

**Green Garden Hose** P/N# H0879



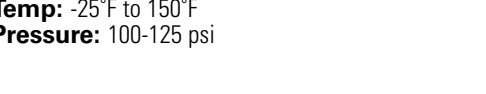
**Application:** Low pressure water transfer  
**Features:** Synthetic rubber tube & cover, cut & gouge resistant  
**Temp:** -30°F to +160°F  
**Pressure:** 100 psi 3:1 safety factor

**Type 25 Standard Duty Garden** P/N# 25



**Application:** Garden & lawn watering, light duty water supply line  
**Features:** Black PVC core, green PVC cover  
**Temp:** +25°F to 150°F  
**Pressure:** 100-125 psi


**Type 26 Heavy Duty Golf Course** P/N# 26



**Application:** Parks & municipal service, golf course  
**Features:** Black PVC core, translucent green cover  
**Temp:** +25°F to 150°F  
**Pressure:** 125 psi

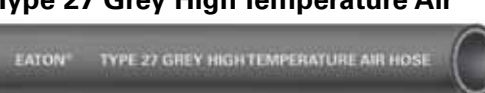
## AIR & MULTIPURPOSE

**Type 24 Low Temperature PVC Air** P/N# 24




**Application:** Air & water transfer, pneumatic tools  
**Features:** Good abrasion resistance, lightweight, non-marking and flexible  
**Temp:** -28°F to 150°F  
**Pressure:** 250-300 psi

**Type 27 Grey High Temperature Air** P/N# 27



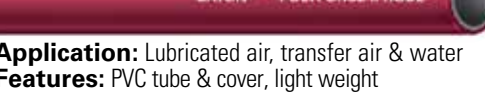
**Application:** Air & water transfer, pneumatic tools  
**Features:** Polyurethane/PVC blended black core  
**Temp:** -20°F to 180°F  
**Pressure:** 250 psi

**Type 38 Medical Conductive Air** P/N# 38



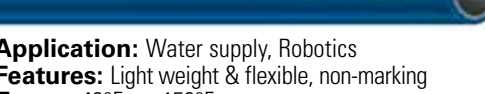
**Application:** Medical conductive hose, air hose  
**Features:** Black core, colored covers  
**Temp:** -20°F to 150°F  
**Pressure:** 250 psi

**Polyforce II** P/N# H0275



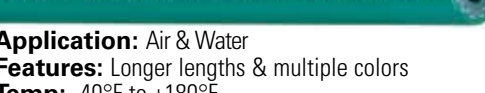
**Application:** Lubricated air, transfer air & water  
**Features:** PVC tube & cover, light weight  
**Temp:** -10°F to +150°F  
**Pressure:** 125-250 psi

**Ultraforce®** P/N# H0265



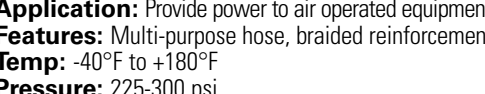
**Application:** Water supply, Robotics  
**Features:** Light weight & flexible, non-marking  
**Temp:** -40°F to +150°F  
**Pressure:** 125-350 psi

**Boston® Marathoner** P/N# H1981-1982



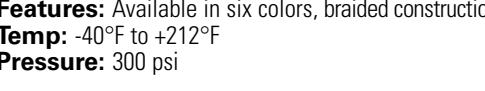
**Application:** Air & Water  
**Features:** Longer lengths & multiple colors  
**Temp:** -40°F to +180°F  
**Pressure:** 200-300 psi

**Performer II** P/N# H0115-116



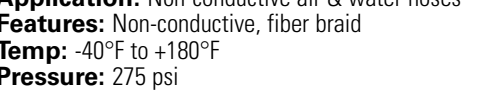
**Application:** Provide power to air operated equipment  
**Features:** Multi-purpose hose, braided reinforcement  
**Temp:** -40°F to 165°F  
**Pressure:** 225-300 psi

**Easy Couple** P/N# H0201



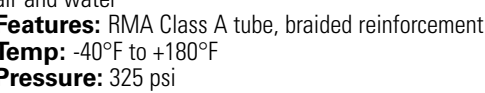
**Application:** Pneumatic tools, low pressure hydraulics  
**Features:** Available in six colors, braided construction, easily coupled  
**Temp:** -40°F to +212°F  
**Pressure:** 300 psi

**Shock-Safe** P/N# H0960



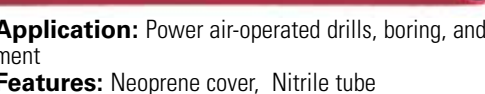
**Application:** Non-conductive air & water hoses  
**Features:** Non-conductive, fiber braid  
**Temp:** -40°F to +180°F  
**Pressure:** 275 psi

**Perfection 300** P/N# H1276-1277



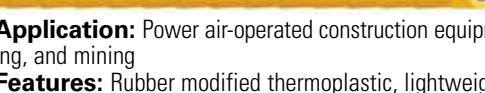
**Application:** Pneumatic tools as well as conveying air and water  
**Features:** RMA Class A tube, braided reinforcement  
**Temp:** -40°F to +180°F  
**Pressure:** 325 psi

**Concord Air®** P/N# H0602



**Application:** Power air-operated drills, boring, and mining equipment  
**Features:** Neoprene cover, Nitrile tube  
**Temp:** -40°F to +200°F  
**Pressure:** 300-400 psi

**Mineforce** P/N# H1571




**Application:** Power air-operated construction equipment, drills, boring, and mining  
**Features:** Rubber modified thermoplastic, lightweight & flexible  
**Temp:** -20°F to +150°F  
**Pressure:** 400 psi

**Concord Yellow Jack®** P/N# H0608



**Application:** Power air-operated construction equipment, drills, boring, and mining  
**Features:** Pinpricked MSHA approved cover  
**Temp:** -40°F to +200°F  
**Pressure:** 400-1500 psi

**Contractors Air** P/N# H0822



**Application:** Power air-operated construction equipment, drills, boring, and mining  
**Features:** RMA Class A tube, wide range of sizes  
**Temp:** -40°F to +200°F  
**Pressure:** 500-1000 psi


**Boston® Bulldog Gold** P/N# H0609



**Application:** Power air-operated construction equipment, drills, boring, and mining  
**Features:** Carbonated Nitrile Cover, excellent abrasion, oil, & weather resistant  
**Temp:** -40°F to +250°F  
**Pressure:** 500-1200 psi


## CHEMICAL SERVICE

**Tiger Acid Suction** P/N# H0345



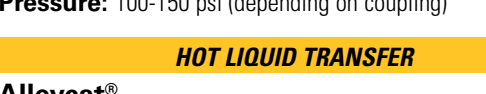
**Application:** Transfer of acids and chemicals, etching and cleaning  
**Features:** EPDM tube and cover, yellow cover  
**Temp:** -45°F to +200°F  
**Pressure:** 150 psi (depending on coupling)

**Leopard Acid Discharge** P/N# H0346



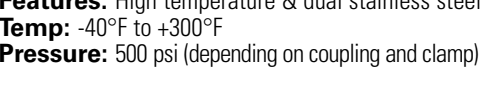
**Application:** Transfer of acids and chemicals through pumping and discharge  
**Features:** EPDM tube & cover, OSHA approved yellow cover  
**Temp:** -45°F to +180°F  
**Pressure:** 100-150 psi (depending on coupling)

**Alleycat®** P/N# H0699




**Application:** In-plant transfer of liquors and cleaning solutions; tank openings  
**Features:** High temperature & dual stainless steel static wires  
**Temp:** -40°F to +300°F  
**Pressure:** 500 psi (depending on coupling and clamp)

**Green Cross-Link and Green Cross-Link Corrugated** P/N# H0378, H0315



**Application:** Transfer of acids and chemicals  
**Features:** Clear cross-linked polyethylene tube, rapid fluid flow  
**Temp:** -45°F to +150°F  
**Pressure:** 150-200 psi (depending on coupling)

**\*Chemcat® Petrochemical and Chemcat® Petrochemical Corrugated** P/N# H0523, H0599



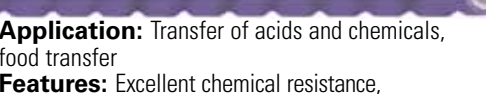
**Application:** Transfer of acids and chemicals, food transfer  
**Features:** Excellent chemical resistance, FDA approved materials  
**Temp:** -45°F to +250°F  
**Pressure:** 150-200 psi (depending on coupling)

**Cougar® CPE Corrugated** P/N# H0661



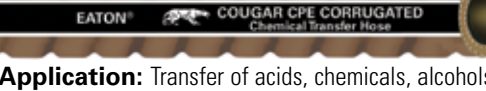
**Application:** Transfer of acids, chemicals, alcohols and petroleum products  
**Features:** Chemical resistance at higher temperatures  
**Temp:** -45°F to +275°F  
**Pressure:** 150 psi (depending on coupling)

**Panther Chemical Transfer** P/N# H0559




**Application:** Transfer of acids and chemicals  
**Features:** EPDM cover, clear cross-linked polyethylene tube  
**Temp:** -45°F to +150°F  
**Pressure:** 150-200 psi (depending on coupling)

**\*Armorcat® Petrochemical and Armorcat® Petrochemical Corrugated** P/N# H0554, H0600




**Application:** Transfer of acids and chemicals, food transfer  
**Features:** Clear UHMW polyethylene tube, dual stainless steel ground wires  
**Temp:** -45°F to +150°F  
**Pressure:** 300 psi (depending on coupling)

**Nyall®** P/N# H1941-1942



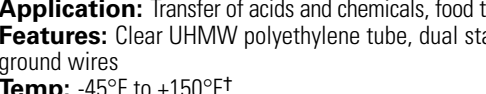
**Application:** Fertilizer and pesticides spray, general service application, conveys air, water and fuels  
**Features:** High working pressure multipurpose hose, excellent flow rate  
**Temp:** -30°F to +160°F  
**Pressure:** 500-750 psi

**Boston® Bulldog Fuel Oil Delivery** P/N# H0601



**Application:** Loading, unloading, pumping, suction, discharge  
**Features:** RMA class A nitrile tube, smooth, red, non-marking cover  
**Temp:** -40°F to +180°F  
**Pressure:** 250 psi

**Black Line Liquid Propane Gas (LPG)** P/N# H0390



**Application:** Loading, unloading, pumping, suction, discharge  
**Features:** UL 21 Approved  
**Temp:** -40°F to +140°F  
**Pressure:** LP Gas 300 psig Max WP, Natural Gas 1 psig Max WP 5:1 Safety Factor on 350 psig

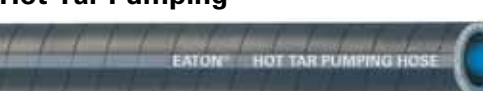
**Chemical Booster** P/N# 82-5751, 82-5752



**Application:** Resistant to fire fighting chemicals, and best coupling retention. Assemblies available.  
**Features:** Synthetic rubber cover and tube  
**Temp:** -40°F to +180°F  
**Pressure:** 600 psi

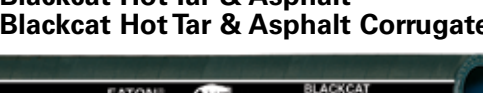
## SPECIALTY SERVICE

**Hot Tar Pumping** P/N# H0603



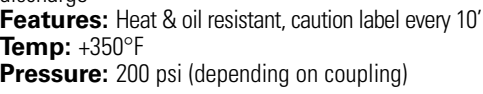
**Application:** Convey hot tar/asphalt in road projects  
**Features:** CPE cover, qualified with Wolf coupling  
**Temp:** +350°F  
**Pressure:** 250 psi

**Blackcat Hot Tar & Asphalt Blackcat Hot Tar & Asphalt Corrugated** P/N# H0372, H0616



**Application:** Loading, unloading, pumping, suction, discharge  
**Features:** Heat & oil resistant, caution label every 10'  
**Temp:** +350°F  
**Pressure:** 200 psi (depending on coupling)

**Chemforce** P/N# H1560-1562



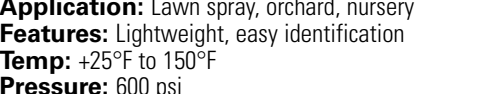
**Application:** Weed and pest control spraying  
**Features:** Durable non-marking PVC cover, Non-conductive  
**Temp:** +15°F to +180°F  
**Pressure:** 250, 500, 800 psi

**Type 35 Lightweight Chemical Spray** P/N# 35



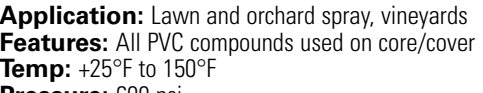
**Application:** Lawn spray, orchard, nursery  
**Features:** Lightweight, easy identification  
**Temp:** +25°F to 150°F  
**Pressure:** 600 psi

**Type 30 2 Pass** P/N# 30



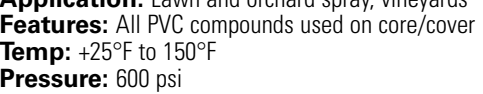
**Application:** Lawn and orchard spray, vineyards  
**Features:** All PVC compounds used on core/cover  
**Temp:** +25°F to 150°F  
**Pressure:** 600 psi

**Type 34 1 Pass** P/N# 34



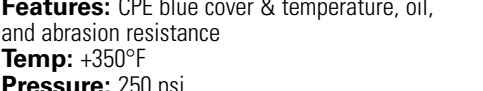
**Application:** Lawn and orchard spray, vineyards  
**Features:** All PVC compounds used on core/cover  
**Temp:** +25°F to 150°F  
**Pressure:** 600 psi

**Hydrocarbon Drain** P/N# H0990



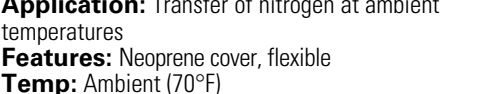
**Application:** Hydrocarbon drain service  
**Features:** CPE blue cover & temperature, oil, and abrasion resistance  
**Temp:** +350°F  
**Pressure:** 250 psi

**Nitrogen Service** P/N# H0811



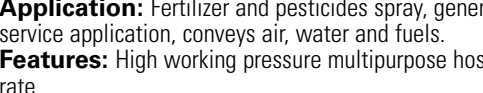
**Application:** Transfer of nitrogen at ambient temperatures  
**Features:** Neoprene cover, flexible  
**Temp:** Ambient (70°F)  
**Pressure:** 300 psi

**\*Armorcat® Petrochemical and Armorcat® Petrochemical Corrugated** P/N# H0554, H0600




**Application:** Transfer of acids and chemicals, food transfer  
**Features:** Clear UHMW polyethylene tube, dual stainless steel ground wires  
**Temp:** -45°F to +150°F  
**Pressure:** 300 psi (depending on coupling)

**Nyall®** P/N# H1941-1942




**Application:** Fertilizer and pesticides spray, general service application, conveys air, water and fuels  
**Features:** High working pressure multipurpose hose, excellent flow rate  
**Temp:** -30°F to +160°F  
**Pressure:** 500-750 psi

**Boston® Bulldog Fuel Oil Delivery** P/N# H0601




**Application:** Loading, unloading, pumping, suction, discharge  
**Features:** RMA class A nitrile tube, smooth, red, non-marking cover  
**Temp:** -40°F to +180°F  
**Pressure:** 250 psi

**Black Line Liquid Propane Gas (LPG)** P/N# H0390



**Application:** Loading, unloading, pumping, suction, discharge  
**Features:** UL 21 Approved  
**Temp:** -40°F to +140°F  
**Pressure:** LP Gas 300 psig Max WP, Natural Gas 1 psig Max WP 5:1 Safety Factor on 350 psig


**Chemical Booster** P/N# 82-5751, 82-5752



**Application:** Resistant to fire fighting chemicals, and best coupling retention. Assemblies available.  
**Features:** Synthetic rubber cover and tube  
**Temp:** -40°F to +180°F  
**Pressure:** 600 psi


## FOOD SERVICE

**Clearforce - NR** P/N# H116




**Application:** Food/beverage dispensing, bottling plants  
**Features:** Clear PVC tube and non-marking cover  
**Temp:** +15°F to 150°F  
**Pressure:** 20-65 psi

**Clearforce - R** P/N# H285




**Application:** Spraying and conveying fertilizer and pesticides, many food manufacturer services  
**Features:** Clear PVC, FDA approved material, NSF-51 certified, spiral reinforcement  
**Temp:** +15°F to +150°F  
**Pressure:** 75-250 psi

**Aquaforce** P/N# H1592



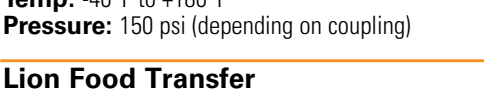
**Application:** Potable water, food and beverage dispensing, drainage  
**Features:** Clear PVC, FDA approved tube material, red non-marking PVC cover  
**Temp:** +15°F to +150°F  
**Pressure:** 150 psi

**Grey Food Transfer** P/N# H0384



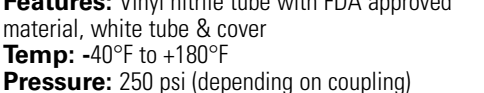
**Application:** Transfer of non-dairy food products, bulk liquid, etc.  
**Features:** Vinyl nitrile tube with FDA approved material, animal & vegetable oil resistant  
**Temp:** -40°F to +180°F  
**Pressure:** 150 psi (depending on coupling)

**Lion Food Transfer** P/N# H0350



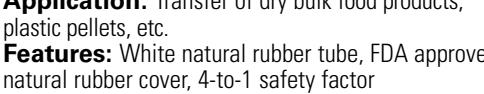
**Application:** Transfer of non-dairy food products, bulk liquid, etc.  
**Features:** Vinyl nitrile tube with FDA approved material, white tube & cover  
**Temp:** -40°F to +180°F  
**Pressure:** 250 psi (depending on coupling)

**Dry Bulk Food Discharge** P/N# H0413




**Application:** Transfer of dry bulk food products, plastic pellets, etc.  
**Features:** White natural rubber tube, FDA approved materials,  
**Temp:** -20°F to +160°F  
**Pressure:** 250 psi (depending on coupling)

**Kelly Power** P/N# H0377



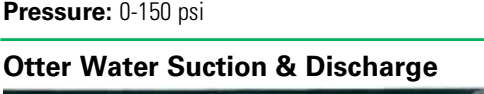
**Application:** Rotary drilling on portable drilling rigs, etc.  
**Features:** Neoprene tube & cover, RMA class A tube  
**Temp:** -40°F to +250°F  
**Pressure:** 3000 psi, 4:1 safety factor

**EH360 Water Suction and Discharge Hose** P/N# H0360



**Application:** Pumping, suction, and discharge of water, mud and slurries.  
**Features:** SBR blend tube and cover. High tensile synthetic textile and steel helical wire  
**Temp:** 13°F to 158°F  
**Pressure:** 0-150 psi

**Otter Water Suction & Discharge** P/N# H0364



**Application:** Transfer of water, pumping, suction, and discharge of water and slurries  
**Features:** EPDM tube & cover, abrasion and weather resistant  
**Temp:** -10°F to +180°F  
**Pressure:** 75-125 psi (depending on coupling) 3:1 Safety Factor

**Flexibilt® K-10 Suction & Discharge** P/N# H0100