Petroleum Tank Truck Hose-Gravity Drop Hose

Kanapower ST 120 LT



Features: Static grounding wire, 50% lighter than conventional rubber hose, external helix provides for easy drag, and rated for up to 40% aromatic content. Max PSI 65. Available 2"-4"

Tigerdrop™ Clear Drop Hose Series TDH



General Applications : Tank truck gravity drop and terminal fuel transfer

Construction: Polyurethane (TPU) tube with polyester fabric reinforcement, rigid PVC helix and embedded grounding wire. Available 2"-3"

Tigerdrop™ Vapor Recovery Hose Series TV



General Applications: Tank truck vapor recovery Construction: Polyurethane (TPU) tube with rigid PVC helix and embedded grounding wire.

Petroleum Transfer Hose

Plicord® Flexwing® Petroleum



APPLICATION: For use in tank truck and in-plant operations to transfer gasoline, oil, ethanol blends and other petroleum base products up to 50% aromatic content. It is designed for pressure, gravity flow, or full-suction service.

Available in ¾"-8".

Plicord® LW Black Flextra II™



APPLICATION: Used by tank trucks, bulk petroleum stations, and others to transfer petroleum products under pressure, suction and/or gravity flow. Extremely flexible and lightweight to provide excellent service. Not recommended where aromatic content exceeds 50%. Available in 2"-4".

Redwing® Fuel Oil



APPLICATION: Redwing® Fuel Oil is for transfer and delivery of fuel oil and petroleum products for home delivery, commercial, and industrial service. Redwing® Fuel Oil has two textile braids. The braided construction reduces kinking and twisting when reeling. The smooth cover has low drag resistance. Available in 1"-1 ½"

Gamma-Flex-Red-Tank



A world-class hose for tank truck, in-plant and oilfield loading operations requiring a strong yet flexible hose. Red cover for easy identification. Exceptional flexibility (one-to-one ratio) for ease of handling. Available in 1 ½"-4". Available in Red or Black.

Chemical Hose

Viper™ Hose



APPLICATION: For the transfer of a variety of industrial chemicals used today. (Refer to Chemical Resistance Guide for compatibility.) For use in pressure, gravity flow and/or suction service. Hose may be cleaned using openend steam up to 50 psi or in a bath containing 10% Sodium Hydroxide (NaOH), up to 212°F (100°C). Available ¾" - 4".

Gamma XLPE- Cross Linked Polyethylene Chemical Hose



Designed to handle a wide range of chemicals, solvents and corrosive liquids in both pressure and suction service. Available in green or blue.

Available in 1" - 4".

Purple Flexwing®



APPLICATION: A versatile hose developed to handle a wide range of chemicals, acids, and alcohols in both suction and discharge service. Available in 1 ½"-4".

Brown Flexwing® Chemrin® (CPE) Tube



APPLICATION: A versatile chemical hose capable of handling a wide variety of acids, alcohols, salt solutions, and petroleum-based products. Available in ¾"-6".

Material Handling Hose

180AR- Heavy Duty Abrasion Resistant Suction Hose



Applications: Heavy duty abrasion resistant suction hose for vacuum trucks or handling abrasives such as crushed rock, sand, pea gravel, cement powder, dry fertilizer, iron ore, and grains. Available in 1 ½"-12".

180BL- Lightweight Abrasion Resistant Blower Hose



Applications: Lightweight abrasion resistant blower and suction hose is designed for suction and light blowing of lightweight abrasives such as rockwool, fiberglass, sawdust, grain, insulation and cement dust. Available in 2 ½"-8".

300EPDM-All Weather Suction and Discharge Hose



Applications: Heavy duty liquid suction hose for use in construction dewatering, liquid wastes, septic hauling septic tank cleaning, agricultural applications, and marine use. Available in 1"-6".

100CL-General Water Suction and Discharge Hose



Applications: General water suction and discharge hose for use in industrial, construction, and agricultural applications. Available 1"-10".

Material Handling Hose

Kanaline SR-Heavy Duty Oil Resistant Suction and Discharge Hose



Applications: Flexible heavy duty suction and discharge hose for use dewatering, rental / construction industry and fish suction requiring higher working pressures. Available 1 ½"-12".

620WD- General Ducting and Blower Hose with Wire Helix



Applications: Rubber blowing and ducting hose for use with lightweight abrasives such as saw dust, fumes, dust, grass clippings, street refuse, and cotton pickers. Available 2 ½"-12".

Gamma Heat-Hot Air Blower Hose



Premium-grade materials make for reliable service life, connecting the blower to flow lines on dry-bulk trailers. Available 3" and 4".

Gamma Bulk- Bulk Material Handling Hose



Proflex® Hot Tar Wand



Soft-wall hose used in transfer of dry materials and slurries. Ideal for dry cement, pebble lime and other abrasive media. Available 4" and 5".

APPLICATION: A high quality wand hose used in asphalt crack filling applicator and dispensing service. Available 3/"-1 1/2".

General Service Water and Air Hose

Maxecon™/GP



Maxecon is an excellent general purpose air and water service hose that can be used by all industries. It is non-conductive and offers a medium-high oil resistance. Maxecon offers dependable and solid performance with two working pressures: 250 or 300 PSI in varying sizes up to 1 1/2" I.D. Its durable cover resists abrasion, weathering and ozone. Maxecon's multi-spiral polyester yarn reinforcement makes this hose durable, flexible and helps eliminate kinks. Maxecon is the ideal hose for use in mining, steel, or petroleum applications. Available ¼"-1 ½".

Note: Not recommended for fuel applications.

Gorilla® Hose



APPLICATION: A premium-quality, multipurpose industrial hose with a wide range of applications in factories, construction, agriculture, quarries, mines, railroads, the oil and gas industry, and shipbuilding. All sizes are rated at 500 psi (3.4 Mpa) maximum working pressure. Nonconductive, minimum electrical resistance greater than one (1) megaohm per inch of hose length at 1000 Volts DC. Available 3/16"- 2".

Forestry Non Weeping Fire Hose



Single jacket all polyester. Tube construction thermoplastic. Rated 270PSI working pressure. Available in 1" and $1\,\%$ " IDs. Available in 50 ft. and 100 ft. lengths.

General Service Water and Air Hose

Mill Discharge hose



Available in single and double jackets. Polyester tube is black natural rubber. Available in 1 ½", 2", and 2 ½". Available in 50 ft. and 100 ft. length. Available in NH Thread and NPSH Thread.

Mill Discharge Hose



Rated 112 PSI. Single Jacket polyester. Black natural rubber tube. Available in 1 $\frac{1}{2}$ "-4". Available in 25 ft. and 50 ft. length.

PVC Layflat Discharge Hose



Available in 1 %"-8 in. general purpose, standard, and heavy duty. All PVC construction. Available in up to 300 ft. lengths.

Gasoline Dispensing Hose

Pumpflex I- Softwall



Pumpflex II-Hardwall



BC Marina Hose



Hi-Vac™ Co-Ax®



Pumpflex I is designed for curb pump self-service stations and highly sensitive electronic fuel pumps. Pumpflex I is the longest lasting automotive refueling hose in use at service stations today. The durable construction of this hose resists deterioration from fuel in the tube. Available in 5/8", 3/4", and 1". Standard lengths and also on reels. Cut and coupled to customer's specifications.

Pumpflex II is designed for curb pump self-service stations and highly sensitive electronic fuel pumps. Pumpflex II is the longest lasting automotive refueling hose in use at service stations today. The durable construction of this resists deterioration from fuel in the tube. Available in 5/8", ¾", and 1". Standard lengths and also on reels. Cut and coupled to customer's specifications.

APPLICATION: For dispensing gasoline and diesel to pleasure craft and commercial boats at fresh and salt water marinas. UL 330 and CUL approved. Available in ¾" and 1". On reels, and cut and coupled to customer's specifications.

Hi-Vac Co-Ax hose is designed for the new vacuum assist systems using a bootless nozzle. Hi-Vac's inverted design pulls the vapor through the inner hose while fuel is dispensed in the outer hose. Available in ¾" and 7/8" I.D and 1 ft-14ft length.

Custom and Specialized Hose

Composite Style Hose



Factory cut and coupled. Available in various tube and film constructions with an associated variety of metal helix. Available 1"-4" for petroleum and chemical applications.

Wingcraft™



APPLICATION: For fueling or defueling commercial and private aircraft. It handles jet fuel and the higher aromatic aviation gasolines. Its high working pressure permits use in fuel cart hydrant service. Hose meets API Bulletin 1529–6th edition, 2005 and N.F.P.A. Bulletin #407 (2007 revision). Factory cut and coupled 1"-3" I.Ds. Custom lengths available.

Deadman Aircraft Refueling



APPLICATION: The Goodyear Double-Line Deadman Refueling hose is for automatic shutoff at the operator end of aircraft hydrant and truck refueling systems. Used with pneumatic closed circuit systems commonly referred to as single point pressure refueling. Deadman hose is connected to air-actuated shut-off valves, which are controlled by the refueler technician at all times during aircraft refueling operations. Available ½".

Custom Hose Assemblies





