

KIH RWS 150

Size: 2" - 12"



Application: Water suction and discharge in industrial and construction services.

Tube: Natural and Synthetic Rubber

Cover: Abrasion and weather resistant synthetic rubber

Temperature:-22°F to + 185°F

Reinforcement: High tensile synthetic textile and steel helix wire

KIH ORANGE & CLEAR

Size: 2" - 12"



Application: Water suction and rental/construction pumping

Construction: Flexible PVC, rigid PVC helix, synthetic braiding, smooth bore, corrugated O.D.

Temperature: -13°F to + 140°F

KIH GREEN PVC SUCTION

Size: 2" - 4"



Application:For use in suction and discharge in construction and city water services settings. Construction:Ellipse shaped helix, light weight and highly flexible PVC tube with smooth inner and outer surface.

Temperature:-5° F to +140°F

KIH PETROLEUM DROP

Size: 2" - 4"



Application: Heavy duty oil suction for gasoline, diesel fuel, high aromatics, oil slurry, & animal fats handling. Tube: Safety OHM ground wire embedded in the

NBR/PVC tube with smooth bore

Reinforcement: Single braid high tensile polyester yarn with rigid PVC helix.

Temperature:-5° F to +140°F Features: Copper wire for grounding

KIH TANK TRUCK 150

Size: 2" - 8"



Application: For use on tank trucks, bulk petroleum stations and in- plant oil service

Tube:Oil resistant, black conductive Nitrile(NBR)

Reinforcement:Synthetic textile and helix steel wire

Cover:Black, abrasion, ozone, weather, heat and oil resistant neoprene rubber

Temperature:Suitable for use in the range -31°F to 180°F

KIH OIL SERVICES & DISCHARGE CARGO

Size : 4" - 24"



Application: For oil/water suction and delivery service Tube: Oil and fuel resistant conductive nitrile (NBR) Cover:Oil, weather and ozone resistant, wrapped cover, black synthetic rubber

Temperature:-40°F to +194°F

Reinforcement: Multiple high tensile synthetic tire cords (polyester cords) with steel wire helix

Couplings:Built-in pipe flanges fixed x floating

KIH COMPOSITE 250

Size: 4" - 12"



Application:Suction and Discharge of Water, Gasoline, Diesel fuel, Paraffin, Kerosene, Lubricating Oils, 100% aromatics, black oils and heavy lubricants and solvents.

Body:Multiple layers of polypropylene fabric, film and Reinforcement:polyester barrier layers

High tensile strength galvanized inner and outer wire

Temperature: -22°F to +176°F(-30°C to +80°C)

Cover: Abrasion resistant PVC impregnated fabric

KIH SS 700 METAL

Size: 2" - 12"



Construction: SS 316L Corrugated Flexible Hose with SS 304 Double Wire Braiding

Couplings: TIG Welded with 150# SS 316 Swivel Flanges at both ends with SS 316 Sch.40 Stub end.

KIH CHEMICAL TRANSFER

Size: 2" - 6"



Tube:Clear Ultra High Molecular Weight polyethylene Cover: Green abrasion resistant green EPDM Reinforcement: Multiple plies of high tensile textile with dual helix Temperature:-40°F to +250°F

KIH HT MATERIAL HANDLING

Size: 4" - 8"



Application: High temperature abrasive handling flying ash, rock, sand and other abrasive materials in a vacuum truck application.

Construction: Flexible EPDM rubber tube, polyethylene helix with metal helical wire

Temperature: -40° F to +220°F Features: Metal wire for grounding



KIH RUBBER COVER

Size: 1.5" - 6"

Construction: 100% high tenacity synthetic polyester yarn, circularly woven, and completely protected by a through-the-weave extruded PVC/Nitrile rubber, forming a single homogeneous construction without the use of glues or adhesives of any type

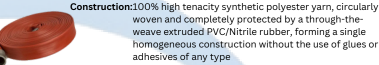
Abrasion Resistance: Made to withstand 10,000cycles on the Taber Abrasion Machine (H-22 Wheel: 0.5 kg) without exposing the liner.

Temperature: Suitable range -4°F to 176°F

Additional: Standard colors: Ask about other options

KIH RUBBER COVER HD

Size: 2" - 3"



Abrasion Resistance: Made to withstand 10,000cycles on the Taber
Abrasion Machine (H-22 Wheel: 0.5 kg) without
exposing the liner.

Temperature:Suitable range -4°F to 176°F

Additional:Standard colors: Ask about other options

KIH NITRILE 150 DISCHARGE

Size: 2" - 12"

Tube:Blend of synthetic elastomers, smooth, oil resistant, black

Reinforcement:Single high tensile textile braid

Cover:Blend of synthetic elastomers compound, ribbed

Temperature:Suitable range -4°F to 176°F
Colors:Black, Orange, Red or Yellow

KIH MILL

Size: 1.5" - 4"



Application: Medium pressure water discharge hose
Tube: SBR

Cover:100 % Polyester Temperature:-25°F to 185°F

Lengths:50 ft. and 100 ft. stock lengths

Color:White

Couplings: Camlock or Water Shank or NST

KIH RED PVC DISCHARGE

Size: 2" - 12"



Application:Use for agricultural, quarry, irrigation, mining construction and industrial applications

Tube & Cover:Premium Red PVC

Reinforcement:Two spiral plies and longitudinal silk cords

Temperature:-10°F to 150°F

Couplings:Standard short shank aluminum, malleable or brass couplings, Steel Bauer

KIH BLUE PVC DISCHARGE

Size: 2" - 6"



Application: Use for light duty, general purpose agricultural, irrigation, and construction applications.

Tube& Cover:Blue PVC
Reinforcement:Polyester yarn
Temperature:-4°F to 150°F

Packaging:Cut and coupled to length

KIH RUBBER WATER DISCHARGE

Size: 4" - 10"



Application:Water discharge applications in construction, industry, and agriculture.

Tube:Synthetic rubber

Cover:Weather and ozone resistant synthetic rubber

Reinforcement:High-tensile synthetic textile

Temperature: -13° F to +158°F

KIH TPU DISCHARGE

Size: 6" - 16"



Application:Water transfer, Oilfield, Fracking
Tube & Cover:TPU, Smooth cover, extruded through
the weave.

Reinforcement: Circular woven filament polester yarn.

Temperature:-58°F to +176°F

KIH WIRE BRAID AIR BULL

Size: 2" - 4"

Application: Heavy Duty air hose for use in mines, construction and industrial applications where maximum service is required Tube: Blend of SBR and NBR, black, smooth, suitable for water and air, resistant to oil mist

Cover: Blend of EPDM and SBR, yellow, smooth with cloth impression, weather, ozone and abrasion resistant

Reinforcement:Brass coated steal wire Temperature:-22°F to +200°F Scan to visit a Digital Catalog



Connect with us:







KEY INDUSTRIAL HOSE



Part A:
Male Cam x Female NPT
Aluminum

Size (in): 2"-12"

Size (in): 2"-12"



Part B: Female Cam x Male NPT

Aluminum Size (in): 2"-12"



Part C: Female Cam x Hose Barb Aluminum

Part D: Female Cam x Female NPT Aluminum

Size (in): 2"-12"

Size (in): 2"-12"



Part E:
Male Cam x Hose Barb
Aluminum
Size (in): 2"-12"



Part F: Male Cam x Male NPT Aluminum



Dust Cap Aluminum Size (in): 2"-12"



Dust Plug Aluminum Size (in): 2"-12"



Male Bauer x Shank
Size (in): 2"-12"



Female Bauer x Shank

Size (in): 2"-12"



Male Bauer x Male NPT

Size (in): 2"-8"



Female Bauer x Male NPT

Size (in): 2"-8"



Male Bauer x Female NPT

Size (in): 2"-8"



Female Bauer x Female NPT

Size (in): 2"-8"





Male x Female Bauer 45°

Size (in): 2"-12"



Male x Female Bauer 90°

Size (in): 2"-12"



Male Bauer x Flange

Size (in): 2"-12"



Female Bauer x Flange

Size (in): 2"-12"



Bauer Increacer

Size (in): 4"F x 6"M 6"F x 8"M



Bauer Reducer

Size (in): 6"F x 4"M 8"F x 6"M



Male Bauer Plug

Size (in): 4"-8"



Female Bauer Cap

Size (in): 4"-8"



Male Bauer Strainer

Size (in): 4"-12"



Bauer O-Ring

Size (in): 4"-12"



WYE's & TEE's

Size (in): 2"-12"



Galvanized Bauer Pipe

Size (in): 12"



Accessory Cage

Size (in): 44 x 48 x 40



Pipe Racks

Size: LG, XL