

About HIC Hydraulic Rubber Hoses

ISO 9001 certified HIC International, 1988 formed company, Delhi based Indian producer of Flexible Fluid High Pressure Discharge, Kink-free Rubber, Oil, Water, Slurry, Bitumen, Concrete, Hot Air, Steam, Hydraulic Hose Pipe, exporting to industries in Asia, Europe, Africa, Oceania, America to customer's thorough satisfaction.

Full-proof Quality Assurance Plan details on: www.UniversalDelhi.org

Credentials of Quality World-wide Supplies details on: www.Rubber-Steel-Industrial-Products.com Range of Tailor-made Fluid-Transfer Tubing Manufacturing details on: www.hicRubber.com



Suction as per IS 3549, IS 7654, EN 287, IS 10733, IS 8189



Delivery per IS 10655, IS 444, IS 446, IS 447, BS 6417



Layflat per ISO 4641



Canvas Fire n Reel per IS 636, IS 884



High Pressure Spiral per SAE 100, ISO 7751



Vendor Data for Supplier Enlistment information on: www.hicHydraulic.com















Why Choose HIC UNIVERSAL Rubber Hose?

Burst-Safe 15 bar Armoured Large Diameter Suction and Discharge

Aids Handling of Mines Mud Water, Minerals Processing Cyclone Feed Pump Abrasive Slurry, Cement Bulker Fly Ash, Asphalt Truck Hot Bitumen, Dock Petroleum Oil, Port Phosphoric Acid Chemical

Kink-less Flexible Yarn Braided up to 20 Bar Pressure Delivery

Helps Carrying Non Conductive Coolant in Furnace, Hot Water, Dairy Food Steam, Automotive Radiator Coolant, Gas Welding, Nitrogen, Forestry Fire, Marine Wash-down, Jackhammer Compressed Air



High Pressure HTS Wire Braided up to 1,250 Bar Spiral

Does Sturdy Job in Jetting Water-blast, Construction Concrete Pump Spray, Earthmover Hydraulic System, Oil Drilling, Mine Washer



MANUFACTURING RANGE:

Suction Wire-helix, 10/15/18bar Pressure, 3:1 Safety, Armored, 50~457 mm bore ID), Water as per IS 3549, Chemical per IS 7654, Slurry per EN 287, Petroleum per IS 10733, Bulker Fly Ash Hose per IS 8189

Delivery Braided, 5/7/10/14/16/20bar Pressure, 4:1 Safety, Braided/Textile Ply, 8~100 mm bore ID, Steam as per IS 10655, Water per IS 444, Air per IS 446, Gas Welding per IS 447 Petroleum Hydraulic Spiral, 35~703bar Pressure, 4:1 Safety, HTS Wire Braid, 6~100 mm bore ID, as per SAE 100

Layflat Water Discharge, 10/15bar Pressure, 3:1 Safety, Spiraled Ply, 40~203 mm bore ID, as per ISO 4641

Canvas Fire, 10/12/14/16/18bar Pressure, 3.2:1 Safety, Single Jacket EPDM, Galvanized Steel/ SS 304, Gunmetal/ SS Nozzle, 25~152 mm bore ID, as per IS 636, Reel per IS 884
Non Conductive Furnace, 10/15bar Pressure, 4:1 Safety, Fire-proof~1000°C/ Asbestos~460°C, 12.5~150 mm bore ID, as per ISO 8330

Jetting and Concrete, 1000/85/100bar Pressure, 2.5:1/2:1 Safety, Spiral Wire/ Tire cord Ply, 12.5/19/63~125 mm bore ID, Water Blast as per ISO 7751, Concrete Pump per EN 12001 Acid and High-Temp., 5~275bar Pressure, SS 304/316/321, 1/2/3 wire Braid, MS/SS304 Threaded or Flanged Fitting, 10~400 mm bore ID, Flexible SS as per BS 6501, ISO 10380

Technical Specifications download from: www.hic-india.com

RFQ rubber hose pipe specs. As stated below, in English language please, to quote price offer:

ID of rubber hose, MM (NB)
 Type of media hose to handle, i.e., Application
 Working/ Operating Pressure, bar/psi/kg sq.cm
 OD, outer diameter OD, incase NB is not known, MM
 Fittings, if required, flanged class# or Threaded BSP/NPT end connections, else, Drawing/ Sample reqd.

6. Bend Radius max, MM 7. Quantity, Numbers or Meters coil/roll length

