

FLOW SAFE EQUIPMENT CC

Petroleum Composite Hose – 700 kpa

This hose is commonly used as a road tanker off-loading hose and in some cases as a in-plant transfer hose. It is recommended for use with most petroleum based products with a aromatic hydro carbon content of up to 100%

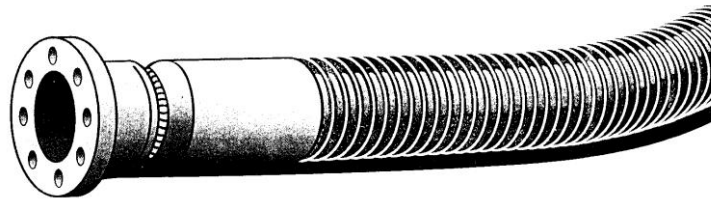
Composite hoses are not normally supplied unfitted. End fittings are secured in the hose by means of external swaging.

TEMPERATURE RANGE

-30 deg C to +70 deg C

CONSTRUCTION

Inner Wire : Galvanized steel.
Outer wire : Galvanized steel
Reinforcing : Multiple plies of Polypropylene film and nylon cloth
Cover : Blue pvc with white identification stripe



Petroleum Suction and Delivery Hose 350 kpa : 700 kpa

Designed for use on petrol tankers to convey a wide range of petroleum products, where the aromatic hydro carbon content does not exceed 30 %

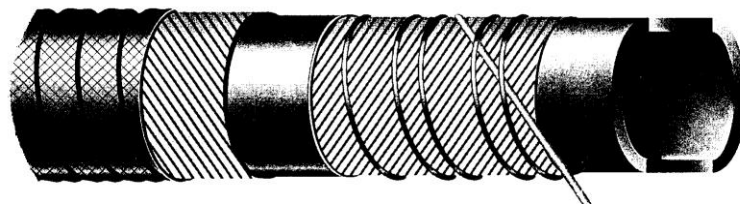
Supplied with soft cuffs or flanged ends.

TEMPERATURE RANGE

-35 deg C to + 80 deg C

CONSTRUCTION

Liner : Black, smooth PVC Nitrile compound
Cover : Black, corrugated PVC Nitrile compound, wrapped finish
Reinforcing : Multiple plies of synthetic fabric, plus a high strain wire helix & copper earth wire.



Can also be supplied with fitted Nipples and/or Couplings