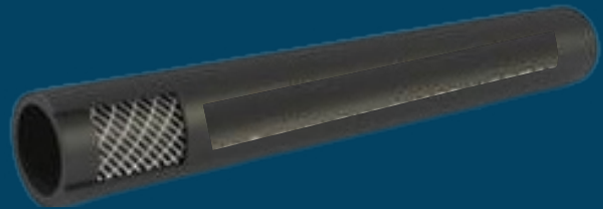


Diesel Hoses

CONSTRUCTION DETAILS:

- Tube : NBR
- Reinforcement: Single wire braid
- Cover: CPE
- Hardwall construction with ozone resistant cover, low volume expansion, durability and conductive
- Wide Working Temperature: -30deg C - 55 deg C



It is suitable for conveying diesel only. It is especially suitable for the fuel dispenser to deliver light diesel and other oils to motor vehicles. A high-tech rubber compound, reinforced braided fibers and state-of-the-art production quality make the Type 1 dispenser hose perfect for use with recovery systems and other types of dispensers.

1. Structure:

- Inner layer: black oil-resistant NBR.
- Reinforcing layer: high-strength synthetic fiber braided layer.
- Cover layer: Black super wear-resistant and anti-aging CPE.

2. Joint type:

- Withholding type
- Internal expansion type

3. Thread type: NPT, BSP, BSPT

4. Performance characteristics:

- The inner rubber layer is made of oil-resistant nitrile rubber, and the hose is oil-resistant. The strong tube body has the characteristics of small deformation under pressure and safe and reliable use.
- In the fiber braided layer, conductive copper wire is added to maintain good electrical conductivity. It is introduced into the ground through metal joints to prevent the occurrence of danger and meets the requirements of gas station metering and filling.
- Wide operating temperature range (-30+55)
- The outer surface can be selected as smooth surface or cloth pattern, with small tolerance of outer diameter, good elasticity and resistance to compression deformation, resistance to Weather aging resistance, ozone resistance, aging resistance, repeated bending, friction resistance and other excellent properties, long service life.
- The reinforcement layer adopts double-layer high-strength fiber line, which has the advantages of light and soft tube body, and the hose expands less when filling and pressurized, ensuring accurate filling and metering.
- Working pressure: WP 16 Bar, the minimum burst pressure is 3 times the working pressure.

Disclaimer: Information and photographs shown are for marketing purposes only. Actual product may vary to images shown due to continual improvement processes, design changes and optional extras

AUSTRALIA

+61 3 9775 1366
sales@fuelco.com.au
FUELCO.COM.AU

AFRICA

+27 16 421 8043
sales@fuelco-sa.com
FUELCO-SA.COM

MENA

+ 971 4 232 6985
sales@fuelco.ae
FUELCO.AE

EUROPE/UK

+ 971 4 232 6985
sales@fuelco.uk
FUELCO.UK