FUEL/OIL SUCTION HOSE

PRODUCT DATA SHEET

Technical Specifications:

Tube: High-grade synthetic rubber for petroleum and

oil resistance

Reinforcement: High-strength textile cord with embedded

steel wire helix for superior suction performance

Cover: Abrasion and weather-resistant synthetic rubber

Temperature Range: -20°C to +80°C

Color: Black with markings



Description:

Fuel/Oil Suction Hoses are designed for efficient and reliable transfer of petroleum products and oil-based fluids in various industrial applications. These hoses provide durability, flexibility, and resistance to external elements.

Size	Inner Diameter (ID)	Length	Working Pressure (WP)
11/4"	45mm	30m	WP33
11/2"	51mm	30m	WP29
2"	64mm	30m	WP22
21/2"	77mm	30m	WP18

Features:

- ⋆Excellent resistance to oil and petroleum products
- *High suction and discharge capacity
- *Robust construction with a steel wire helix for flexibility and crush resistance
- *Suitable for high-pressure applications
- *Durable outer cover for abrasion and weather resistance

Applications:

- **⋆Oil** and fuel transfer in refineries
- *Industrial fuel handling
- *Suction and discharge of petroleum-based fluids
- *Marine and dockside operations
- ***Fuel delivery trucks**

