

Chemicoil 1200

High Pressure Fuel Delivery Hose

- Easy to store and transport
- Fast deployment and retrieval
- Low operating costs
- Long service life
- Static discharge wires
- Lightweight couplings



A cost-effective flexible layflat hose for fuel and chemical delivery operations.

Easy to Store and Transport

Lightweight and compact for economical storage.

Fast Deployment and Retrieval

Long continuous lengths can be quickly deployed and retrieved using power driven reels.

Low Operating Costs

Low pressure loss for efficient pumping. Swells up to 10% above uncharged diameter at maximum operating pressure enabling fluids to be pumped further.

Long Service Life

Designed for long life and maintenance free service in even the harshest environments. Improved durability with exceptional resistance to abrasion and cutting. No corrosion or scaling. Resistant to heat, fuels, chemicals, UV, ozone, weathering, hydrolysis, and microbiological attack.

Static Discharge Wires

Two diametrically opposed external low resistance wires allow couplings to be electrically bonded.

Lightweight Couplings

Durable field replaceable couplings continuously rated to an operating pressure of 20 bar.

Features unique 'through-the-weave' one piece construction comprising a circular woven high tenacity synthetic polyester reinforcement totally encapsulated in a tough elastomeric polyurethane cover and lining.

Manufactured in compliance with BS EN ISO 9001:2008 quality management systems.

Typical Applications

Military Long distance high pressure fuel delivery lines Aircraft refuelling

Refineries and Chemical Plants Pipeline bypass during maintenance Tank cleaning Tank to tank transfer

Marine

Refuelling ships
Cargo loading/unloading
Ship to shore fuel supplies –
US Antarctic Survey
Pollution control and clean-up
Salvage pumping

Industrial

Crude oil transfer – over 10km in use in Siberia Loading/unloading rail car Aircraft refuelling Inert gas handling Dry powder handling







Chemicoil 1200

High Pressure Fuel Delivery Hose

Technical Specification				
Diameter	inch	4	6	
	mm	102	152	
Standard colour *		Green	Green	
Wall thickness	mm	4.7	5.0	
Maximum continuous length	m	200	200	
Weight **	kg/m	1.8	3.2	
Minimum short length burst pressure	bar	80	80	
Maximum working pressure ***	bar	20	20	
Maximum temperature of fluid being pumped	°C	50	50	
Maximum hose surface temperature	°C	70	70	

NATO Green available for military applications

Excluding couplings
Or maximum working pressure of attached couplings, whichever is the lower