



Hydraulic Hoses - Low Pressure & High Pressure



Low Pressure Hydraulic Hoses

- 2,250 PSI Low pressure twin line flexible hydraulic hose
- Clear strain relief sleeve over crimped connections
- Manufactured for use in extreme temperatures -40°C to 100°C
- Certified non-conductive highly flexible rubber
- Impulse tested higher than SAE requirements
- Supplied with flush face couplers with protective dust caps
- Neoprene inner tube with nitrile outer, reinforced two textile braid
- Electrical Test 75kV/3min (>100µA)
- Tested to have passed a total hazard current test of 75kV for 3 minutes with current not exceeding 100 micro amps per 300mm

Part No	Colour	Length	Max Operating Pressure	Min Burst Pressure	Electrical Test	Hose ID	Weight
REL-2250-3-O-TEN	Orange	3m	2,250 PSI	9,000 PSI	75kV/3min (>100µA)	9.5mm	2.85kg
REL-2250-3-TEN	Red	3m	2,250 PSI	9,000 PSI	75kV/3min (>100µA)	9.5mm	2.85kg





In-line Flow Pressure Gauge

Part No: REL-FPG

- Protect workers, valuable equipment, and property from damage caused by excess hydraulic pressure or flow
- Install between tool and hydraulic power source to test system output pressure and hydraulic flow
- Allows you to determine correct system pressure and hydraulic flow to the tool, reducing seal wear and extending the life and performance of your low pressure hydraulic tools

Single and Double Hydraulic Hose Assemblies Available



High Pressure Hydraulic Hose

TEN Part No: REL-3VE4-3-TEN

- 10,000 PSI High pressure flexible hydraulic hose
- Strain relief sleeve over crimped connections
- Safety orange jacket
- Certified non-conductive highly flexible rubber
- Impulse tested higher than SAE requirements
- Supplied with male 3/8" snap on couplers with protective dust caps
- H/D Thermoplastic construction, certified nonconductive, lightweight, wear-resistant, excellent weatherability
- Manufactured for use in extreme temperatures

Length	Max Operating Pressure	Min Burst Pressure	Hose ID	Weight
3m	10,000 PSI	40,000 PSI	1/4" (6.35mm)	2kg



WORKSHOP

M 0407 009 316