ENERPAC. 🖉

ENERPAC SAFETY & QUALITY

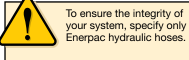
ENERPAC MDG41 Compliant MPa 70 - 10,000 psi - 700 bar working Pressure Hydraulic Hose



- Fully Compliant to MDG41 Guideline for Fluid Power System Safety at Mines
- Tested to 4:1
- Maximum Working Pressure MPa 70 – 10,000 psi – 700 bar
- Suitable for use with all MPa 70 10,000 psi – 700 bar Hydraulic Heavy Lifting Equipment

Code	Туре	Length mtr
HC7206-MDG41	Single General Purpose Hose	1.8
HC7210-MDG41	Single General Purpose Hose	3.0
HC7220-MDG41	Single General Purpose Hose	6.1

Other hose lengths available on request



WARNING!

- Do not exceed MPa 70 10,000 psi 700 bar maximum pressure
- Do not handle hoses which are under pressure

Hose Oil Capacity

When using greater hose lengths, it is sometimes necessary to fill the pump reservoir after filling the hoses. To determine the hose oil capacity, use the following:

For 6,4 mm inside diameter hoses: Capacity (cm^3) = 32,1699 x Length (m)

AUS 1800 225 084 info@enerpac.com.au • www.enerpac.com.au NZ 0800 363 772 neville@enerpac.co.nz • www.enerpac.co.nz