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## ENERPAC SAFETY & QUALITY

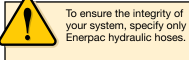
ENERPAC MDG41 Compliant MPa 70 - 10,000 psi - 700 bar working Pressure Hydraulic Hose



- 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)

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