## Enerpac HC-7206 6' High Pressure Hydraulic Hose Assembly with Threaded Connection, length 1.8m, 700 bar

**Product Details** 

**High Pressure Hose** 

Themo plastic hydraulic hoses for use in demanding environments and applications. The hoses come supplied with a male coupling ready assembled for direct connection to a pump or cylinder and have a maximum working pressure of 700 bar.

## 4:1 design factor

Four layer design, including 2 high strength steel wire braids Outside jacket is polyurethane, for maximum abrasion resistance Crimped on rubber strain relief for improved life and durability

Note

Use hose <u>365-0125</u> with flat cylinder <u>283-0982</u>

**Hose Fittings & Accessories** 

Components for use with the Enerpac range of high-pressure hydraulic equipment. All fittings and valves are 700 bar pressure-rated and have 3/8 - 18 NPTF threads.

Note

Working pressure quoted is the maximum acceptable system pressure: 700 bar (10k bar).

## HOSE,HY,TP,6.4MM,ENERPAC,HC7206,3/8"NPTF

Diameter, ID: 6.4 MM

Diameter, OD: AS PER SPECIFICATION

**Manufacturer: ENERPAC** 

Material, Inner Tube: THERMOPLASTIC

Model Number: HC-7206

Connection, End 1: 3/8 IN NPTF

Connection, End 2: CH-604

Additional Specification: LENGTH: 1.8 M

**Material, Cover: POLYURETHANE** 

**Construction: HIGH PRESSURE** 

Pressure, Working: 700 BAR

**Service: HYDRAULIC FLUID** 

**Basic Data Text:** 

**Internal Plant Memo:** 

**SERIAL NO: 01** 

QTY: 4 PC