

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

Product Details

High Pressure Hose

Thermoplastic 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 [365-0125](#) with flat cylinder [283-0982](#)

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