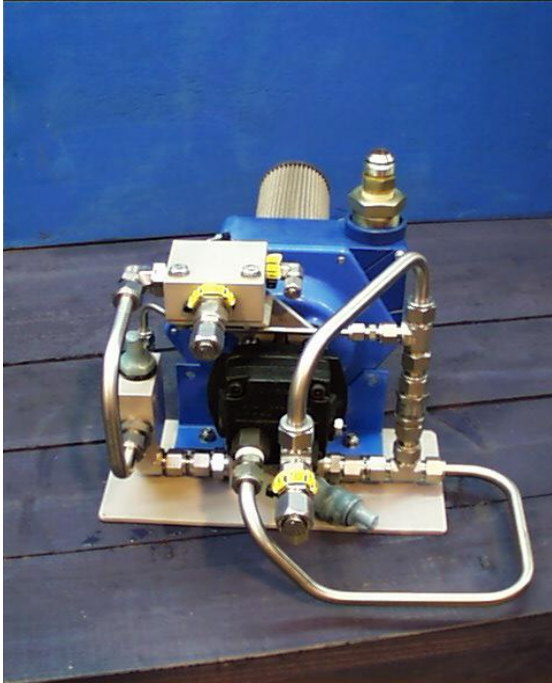


Hypro Jetter System



TYPICAL SPECIFICATIONS

Series 9303P Polypropylene Centrifugal Pump

- Model : HM4C
- Max Flow Rate: 90 GPM (US)
- Max Pressure: 100 psi
- Ports: 1 ½ inch NPT Inlet
1 ¼ inch NPT Outlet
- Hydraulic Ports: ½ inch NPT
- Inlet: ½ inch NPT Tank
- Size: 500 by 500 by 300 high

DESCRIPTION

The Hypro Jetter System has been built to allow easy installation on all work class ROV systems. The unit incorporates a Series 9303P Polypropylene Centrifugal Pump, on/off selection, pressure control on the input side, flow control on the input side and suction filtration. It is designed to allow simple ROV connection as all pressure and flow control is within the supplied unit. This ensures no over pressure or flow from the ROV will cause damage to the unit.

The Hypro Jetter System is supplied with hoses, spares and transit box. A mounting plate is supplied that can be matched drilled to suit the ROV. This unit gives a low pressure high flow water jetting capability.

TECHNICAL DATA

Performance chart:

Hyd Flow GPM (ltr p/m)	GPM (ltr) at 10psi (0.6 Bar)	GPM (ltr) At 20psi (1.3 Bar)	GPM (ltr) At 30psi (2 Bar)	GPM (ltr) At 40psi (2.7 Bar)	GPM (ltr) At 50psi (3.4 Bar)	GPM (ltr) At 60psi (4.1 Bar)	GPM (ltr) At 70psi (4.8 Bar)	GPM (ltr) At 80psi (5.5 Bar)
5 GPM (19ltr)	60 GPM (227ltr)	52 GPM (197ltr)	41 GPM (155ltr)	26 GPM (98ltr)				
6 GPM (23ltr)	70 GPM (265ltr)	66 GPM (250ltr)	58 GPM (220ltr)	48 GPM (182ltr)	37 GPM (140ltr)	21 GPM (79ltr)		
7 GPM (26ltr)	80 GPM (303ltr)	76 GPM (288ltr)	70 GPM (265ltr)	63 GPM (238ltr)	55 GPM (208ltr)	45 GPM (170ltr)	32 GPM (121ltr)	15 GPM (57ltr)