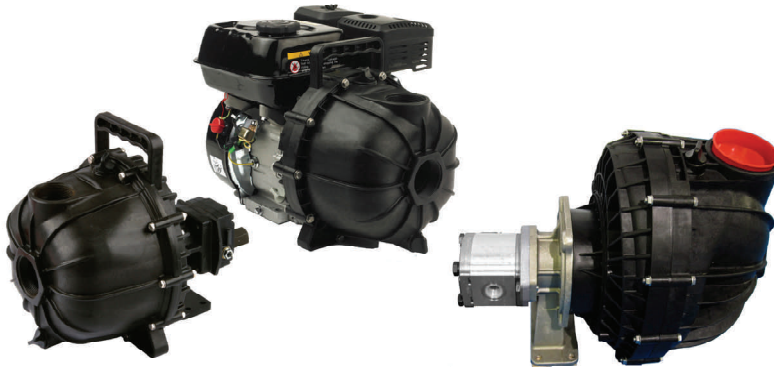


Polypropylene Transfer Pumps

High capacity Centrifugal Pumps for tank filling and liquid transfer



Hypro's range of Transfer Pumps are ideal for high capacity liquid transfer, offering flow rates up to 1730 litres per minute. Available with 2" (50 mm) or 3" (76 mm) inlet and outlet, driven by hydraulic motor or close-coupled to a petrol engine.

- Polypropylene pump housings suitable for corrosive environments
- EPDM mechanical seal and inlet valve for longevity and reliability
- Handle solid suspension particles up to 0.95 cm in diameter
- Maximum pressure 4 bar
- Self-priming with maximum suction height > 5 metres*

3" Hydraulic motor: 9343P-GM10Y-SP / 9343P-GM6Y-SP

- 3" (76 mm) intake & discharge
- 2 motor options: GM6 flow up to 1550 l/min, GM10 flow up to 1730 l/min
- Offered with case drain as an option
- Poly impeller with stainless steel inserts for durability
- Pump head replacement kit (3430-0692), EPDM seal kit (3430-0757)

2" Hydraulic motor: 9342P-HM5C-5SP / 9342P-HM1C-5SP

- 2" (50 mm) intake & discharge
- 2 motor options: HM1C flow up to 730 l/min, HM5C flow up to 750 l/min
- 5 vane nylon impellers for strength
- Pump head replacement kit (3430-0648), EPDM seal kit (3430-0635)

Close coupled petrol engine: N4151060 'HydroBlaster'

- Close coupled to 5.5HP petrol engine with 4100 watt motor
- 2" intake & discharge, Up to 605 litres/min
- Engine features; built-in low-oil sensor to prevent seizing, manual throttle, choke, fuel valve and engine shut-off controls
- Three year extended warranty



Hypro's chemical resistant plastic Transfer Pumps are ideal for rapid tank-filling, irrigation, flood water removal chemical transfer and many other uses.

* Note: Always pre-filling in order to prime effectively



Transfer Pumps

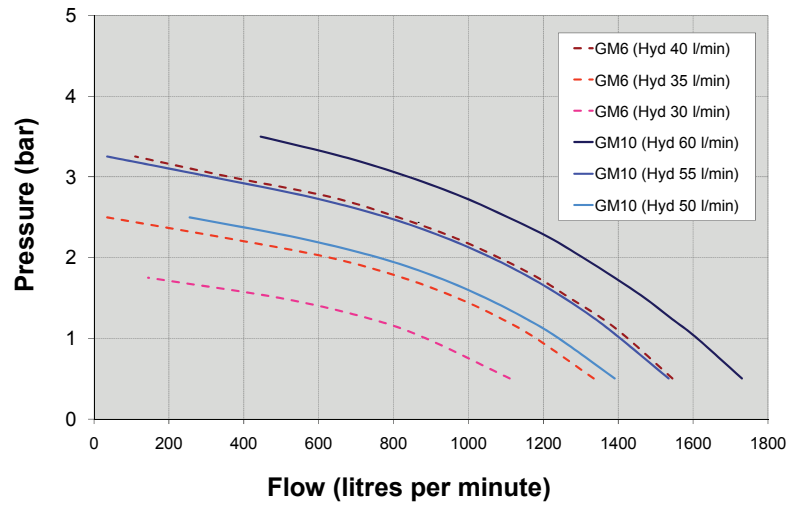
SPECIFICATION

Performance Information

HYDRAULIC DRIVE 3 INCH



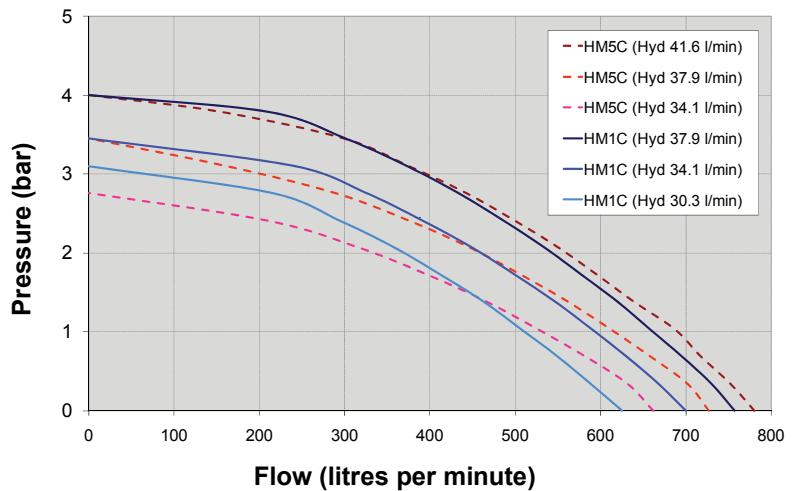
9343P-GM10Y-SP
9343P-GM6Y-SP



HYDRAULIC DRIVE 2 INCH



9342P-HM5C-5SP
9342P-HM1C-5SP



CLOSE COUPLED TO PETROL-ENGINE 2 INCH



N4151060

