

'P' Type Pump

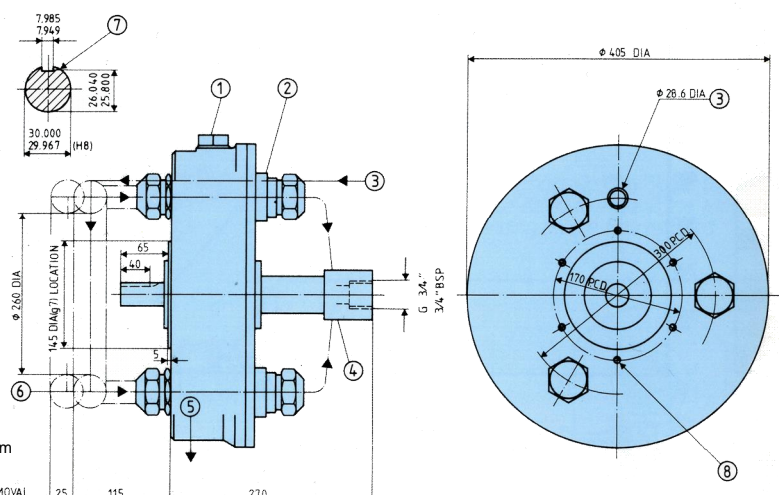
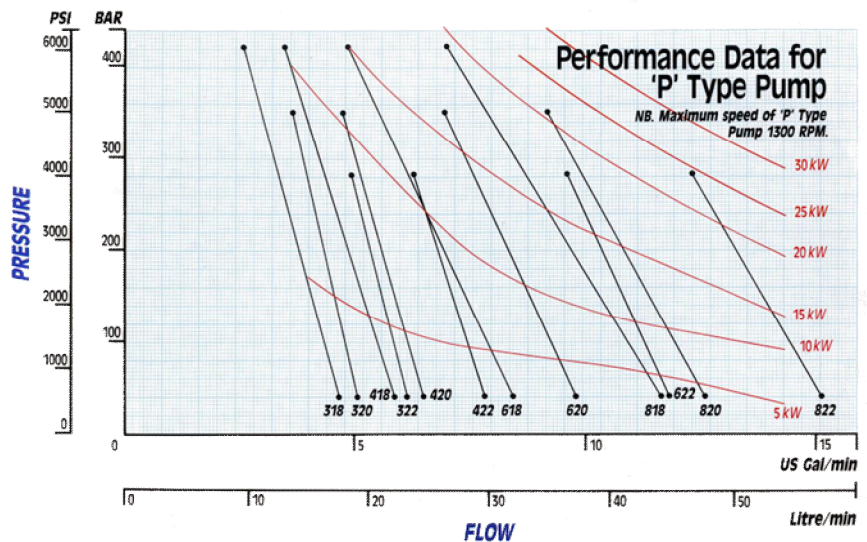
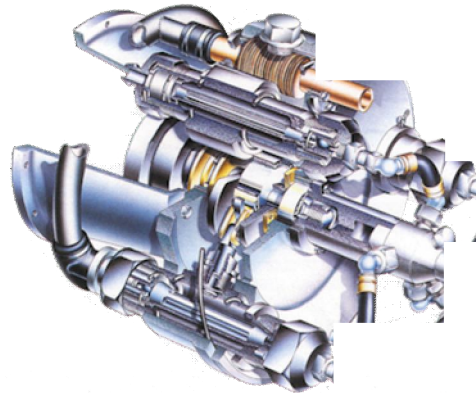
A revolution in pumping technology the unique Harben radial piston pump range are the best performing, most durable and reliable high pressure pumps in the marketplace today.

Benefits include:

- Unrivalled reliability and long service intervals
- Variable pressure and flow options without piston changes
- Run dry without damage
- Filtration to 150 microns
- Pump sea water without modification
- Multi-cylinders therefore no pulsation
- Compact and lightweight

Main Applications

- High pressure cutting of board, plastic and materials.
- Water hydraulic systems
- Abrasive blasting and descaling
- Drain and sewer cleaning
- Tube descaling
- Desalination by reverse osmosis
- Pumping demineralised water
- Floor and surface cleaning
- Underwater cleaning



1. Fill
2. Bleed screws (access reqd.)
3. Inlet
4. Outlet manifold
5. Drain
6. Inlet manifold
7. Shaft dimensions
8. Studs M10 x 1.5 Length of stud 33mm

Dimensions in mm are identical for all pump models i.e. 3, 4, 6 & 8 cylinders.

Note: Pumps can be direct coupled to electric motors or diesel engines. Hydraulic drive and belt drive mounting options also available.
Performance graph show above is for 1000 RPM pump performance.

Flowplantspolicy is one of continuous improvement and the right is reserved to revise specifications without prior notice.



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**High Pressure
 Cleaner Solutions**

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