



Technical Index

★ Pump ID Meaning

Applications	Cylinder and buffer tank filling
Liquids pumped	LO ₂ , LN ₂ , LAr, LCO ₂ , LN ₂ O, LNG, LH ₂
Drive type	Grease lubricated crank drive
Design pressure	414 bar / 9000 PSI (Available in DUAL and triple units)

CVI PD 3000





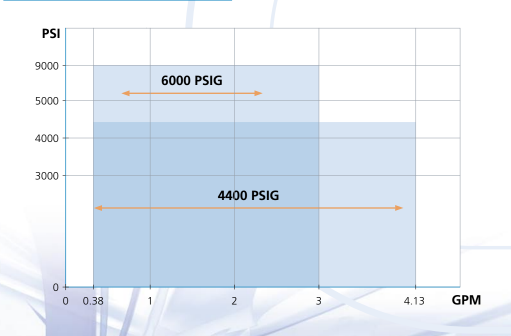
***** Test Procedure

Each pump manufactured by CRYO-STAR is mechanically and cryogenically tested prior to shipment in our state-of-the-art testing facility to ensure that performance meets customer specification. The precision of measuring devices provides essential results : differential head, flow rate, seal gas consumption, pump efficiency, NPSH, noise and vibration levels – all documented and submitted to the customer.

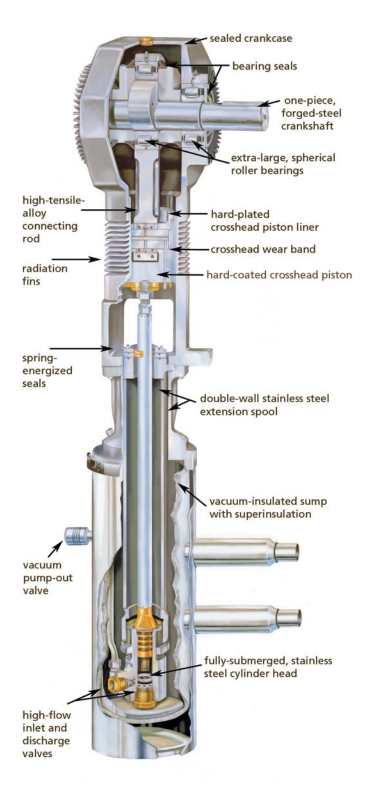
+ Quality

Designed in compliance with guidelines like IGC 11/82 norm

***** Performance







★ Features

The PD 3000 is designed with main components that are proven to provide maximum performance and long service life with minimum maintenance and easy service.

- ★ Operate at slower speeds than competitive pumps
- Heavier, moisture-sealed drive-end bearing
- All bearings are retained in split/bolted housing for easy replacement
- Replaceable crosshead wear band eliminates excessive wear and frequent replacement of crosshead piston.
 Wear band can be changed quickly and easily
- ★ Longer connecting rod for reduced crosshead loading
- Self-adjusting, spring-energized pushrod shaft seal contained in simple cartridge housing for easy replacement through hand-access opening
- ★ Superinsulated vacuum sump

+ Options

- ★ Double pushrod gas seal assembly
- ★ Purged drive assembly
- ★ Pushrod seal covers with gaskets
- ★ Discharge check valve
- ★ Uninsulated, braided, stainless steel flex lines
- Shaft-seal temperature-shutdown control system
- ★ Permissive start and shutdown control system
- Automatic unloader control system, using pneumatic or solenoid valves
- ★ Custom systems quoted on request

For more details please contact your local Cryostar representative

