

P2K Model

The Safest Design in the Industry



Specifications: standard P2K pumping systems*

Bore x Stroke	in	1.25, 1.50 x 1.50	1.75 x 1.50	2.00 x 1.50
	mm	32, 38 x 38	44.5 x 38	50.8 x 38
Flow Rate	gpm	1.13 – 3.10	2.20 - 4.20	2.87- 5.53
	lpm	4.27 – 11.73	8.32 – 15.89	10.90 – 20.93
Pump Design Rating	hp	7.5 – 20	10 – 20	15 – 20
	kw	5.6 – 15	7.5 – 15	11.2 – 15
Maximum Discharge Pressure	psi	6,000	4,500	3,500
	bar	414	310	241
NPSPR	psi	2	2	2
	bar	0.14	0.14	0.14
Maximum Suction Pressure	psi	300	300	300
	bar	20.7	20.7	20.7

^{*} Contact ACD for additional P2K pump ratings.

Features & Benefits

- Vertical pump design eliminates gravitational loading on the piston, extending sealing ring life and providing smoother suction valve operation
- Vertical installation offers less vibration, reduced noise, and a compact system footprint
- V-band clamp secures the sump to the intermediate, allowing quick and easy access to the cold end assembly
- External re-lubrication nipples for roller bearings and crosshead provide extended service life
- Replaceable crosshead wearband eliminates crosshead piston wear and reduces maintenance costs

- Packing rings at top of pushrod are retained in cartridges for easy replacement (no removal of sump and cold end required)
- Motor positioned on the backside of the pumping skid eliminates possible fire, explosion, or hazard in the event of a liquid oxygen leak
- Vertical cold end is submerged inside a vacuum-jacketed liquid sump, minimizing heat leak and increasing system efficiency (particularly in poor suction conditions)
- Pump assembly and spare parts are interchangeable with the PD3000 pump
- Easy cold end maintenance by swiveling the pump and drive end 45°

Liquids Pumped

- N₂, O₂, Ar, CO₂
- Methane (LNG)
- Ethylene

Typical Scope of Supply

- Grease-lubricated drive assembly and vacuum-jacketed cold end
- Electric motor with belt drive and quard
- Hot-dipped galvanized steel skid frame
- Over pressure switch gauge (shipped loose)
- Control panel with combination motor starter and running time meter (shipped loose), relay logic
- Vent line with manual valve and low pressure relief valve
- Monel suction strainer
- High pressure relief valve with discharge line and surge chamber

Applications

- Heavy duty cylinder filling
- Medium duty storage filling
- Unattended, automatic storage filling