

3-GUPD Series

High Flow/High Pressure Pump





Available with SG cold end, 1.625" bore

Specifications

Bore x Stroke	in	1.25 x 1.3	1.625 x 1.3	2.00 x 1.3
Bule X Stroke	111	1.25 x 1.5	1.625 x 1.5	2.00 x 1.5
	gpm	1.75 – 18.3	0.99 – 32.0	4.50 - 48.8
Flow Rate Pump Design	lpm	6.62 – 69.5	3.76 – 121.0	17.0 – 185.0
	hp	205	205	205
Rating Maximum	kw	153	153	153
	psi	17,000	10,000	6,500
Discharge Pressure	bar	1,172	690	448
	psi	60	60	60
NPSPR -	bar	4.1	4.1	4.1
Speed Range	rpm	100 – 940	100 – 940	100 – 940

Consult ACD engineering for actual performance ratings.

Features & Benefits

- Rugged, heavy duty construction allows for high reliability in oil well service operations
- Main shaft is pressure lubricated minimizing wear and tear on bearings/ crosshead piston while keeping all components cool
- Interchangeable with SG cold ends expanding capabilities. All cold ends have minimal material for quick cooldown and minimal wear and tear at start-up
- Multiple cold end sizes and drive end strokes allow for wide range of flows and pressures providing flexibility to end users and applications

Applications

- Oil well service
- High pressure pumping systems
- Mobile pumping applications
- N₂ purging

Liquids Pumped

- Nitrogen
- Methane (LNG)
- Ethylene

Typical Scope of Supply

- Foot-mount pump shown (cold ends & drive end)
- Digital tach adapter
- LN₂ tested

Optional Accessories

- SG, non-vacuum jacketed cold ends, p/n 60740-1
- Mechanical tach adapter
- Boost pump