

Why Buy Holland Used Pumps?

HYDRAULIC PUMP SYSTEMS

- *Serviced every 2 weeks/330 hours with State of Art Maintenance Program.*

Benefits Vs. Suction Pumps:

- Eliminates priming problems which means you don't have to worry about weekend & midnight shutdowns caused by lost prime.
- Can run dry indefinitely. Suction lift pumps will suffer extensive damage if run dry which may result from a loss of prime or a dry hole.
- Good pumping results up to 60' of vertical lift vs. 15' for a suction pump.
- Power unit can be safely & conveniently located up to 100 yards from the pump. Suction pumps are attached to power unit.
- Our submersible pumps will pass up to 4" solids which will clog a suction pump.
- Wear does not affect the performance of submersibles nearly as much as a suction pump which depends on close fitting parts for good suction.

ROTARY WELLPOINT PUMPS

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Benefits Vs. Centrifugal Pumps:

- Rotary pumps are self priming and do not require separating air from water. As a result, these pumps are simple and reliable. Centrifugals require complicated self priming and water separation systems that are more prone to failure.
- Rotary pumps have steady discharge flow vs. centrifugals which surge, lowering output.
- Centrifugal pumps require up to 62% more horsepower than our rotary pumps, resulting in higher fuel costs.

Need information on Holland equipment?

Call Eugene at 321-297-6372, Tom at 321-278-6053, Win at 561-889-6023 or call 1-888-997-PUMP.

