



10-15-20 HP Pumps
Can be tailored to fit your lift needs or push the water over a half mile.

Golf Course 5 HP
Lift Station for flood control.



Control Panel Support
Customize with Dyna Flo Logo or Your Company Logo

About

General Irrigation & Dewatering of Oakes, ND is licensed in sales, design and installation of deep well and submersible pumps. We have been selling and installing electric pumps, diesel driven pumps, and PTO pumps for irrigation and industrial applications for over 50 years. We have extensive knowledge in handling water and a sub-surface and surface dewatering division.

Our company needed a pump for our rental operation. A pump that could be towed easily, pump a lot of water quickly and be affordable. Drawing from 50 years of knowledge in the irrigation and pump business, Dana Rosendahl-President/Owner, designed the Dyna-Flo pump. He used technologies from deep well turbines, submersibles, centrifugal pumps, and from sewer and trash handling pumps. Features like the neoprene lined turbine bearings will assure a long life. Each of the bearings are backed up with a sand collar, which prevents debris and grit from flowing into the bearings.

Dyna-Flo pump has been building the PTO pumps since 2008. We have surpassed 100 pumps and well on our way to over 200.



www.dynaflopump.com

8973 Highway 1S | Oakes, ND 58474 | 701-742-3224



Lift Station Pump



Submersible Lift Station Lid & Panel Support

Turbine Pump Technology

- Electric motor is on top, out of the water.
- 1-1/2" S.S. line shaft for smooth and continuous power delivery to the impeller.
- Water lubricated bearings.
- VFD controlled or Cross The Line Start. Mounted in a Nema 3-R Panel, Fan cooled and filtered to keep out insects and meet electrical code.
- More flexible and efficient performance to meet multiple conditions.

Tank Lids
10" or 8 Nock Outs
Your Choice
1-hole, 2-holes, or 3-holes

Hinged Access Doors
36" - 48" - 72"



10-15-20 HP
Drain Tile & Surface Water Combination

Water level controlled with pressure transducer.
 Easy to change parameter for adjustment of
 water levels as your needs change.

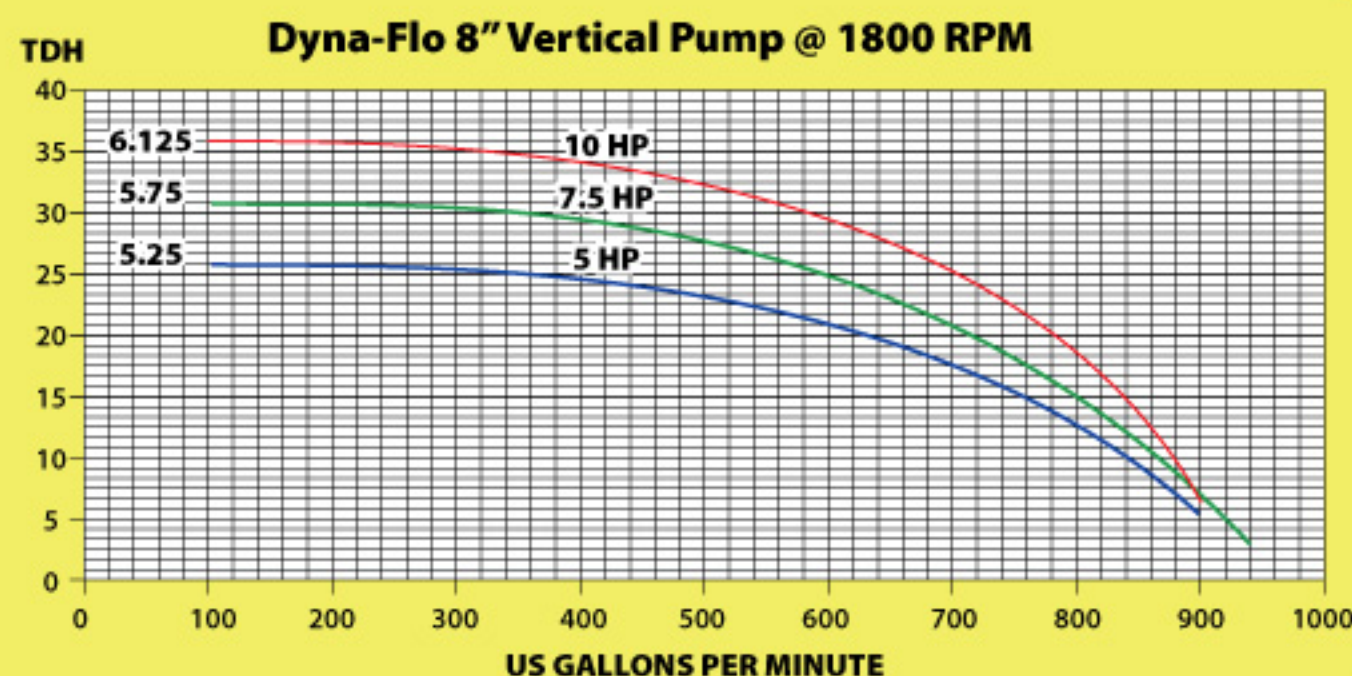
Tailored length and performance to meet your
 specific needs to reduce H.P. and lower
 operating costs.

10" Discharge Pipe
1500 GPM @ 10-HP



Premium Efficient Hollow Shaft Motors

Proven for extreme duty cycles
 Tested for 50 years in the
 irrigation industry.



Custom Discharges

for pumping below the
 frost line when needed.



Reliable VFD

Variable Frequency Drive will
 slow down or speed up as
 the flow rates & levels
 change in your lift station.



**Over 100 Acres of farmable ground
 put back into production on this project!**

