

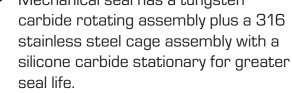




250 Heavy Duty Stem Pump

Combining the versatility of our E-Series stem pump line with the reliable, heavy-duty performance of our 250 series. The 250 HD Stem Pump's abrasion resistance is suitable even for use with sand laden manure.

- Heavy duty shaft bearing assembly
- Flexible, low rpm, high-volume design
- Impeller is designed to reduce turbulence, eliminate recirculation. lower radial and thrust load, and provide a smooth flow of fluids.
- Concentric housing is thicker for extra strength and extended service life while reducing the radial load of the bearings
- Mechanical seal has a tungsten stainless steel cage assembly with a seal life.







Manufactured in the USA

www.daritech.com

The GreenLine Pump line offers a full range of pump sizes and horsepower to meet your requirements. We can accommodate your pump needs with anything from a five horsepower pump to move fifty gallons per minute to a two hundred horsepower pump to move five thousand gallons per minute in our 250 series line. With GreenLine's robust casting and exacting tolerance specifications, we can ensure proper performance and reliability for years to come.

GreenLine Models

250 ST - Standard

Used for general purpose pumping applications up through thick manure, but does not have non-clog spacing like the slurry feed pump. Tight tolerance pump for high efficiency pumping with moderate chopping.

250 Auto Prime™

The Auto Prime assembly provides start-up priming and monitored priming throughout the run cycle. This allows for automatic pump operation from above ground mounting while drawing from sumps or lagoons.

250 Floater Pump

Flexible high volume/low RPM and high pressure/ high RPM pump applications. Can be customized for flush and flume operations or direct feed to field application equipment such as big guns or pivots. Extended shaft and housing allow pump to operate below frozen lagoon surface. 75hp maximum.





Daritech, Inc 8540 Benson Road Lynden, WA 98264 Toll Free: 800-701-3632 Phone: 360-354-6900