

# GreenLine

- Submersible Agitators/Mixers
- Sumbersible Manure Pumps

## **GreenLine Submersible Pumps**

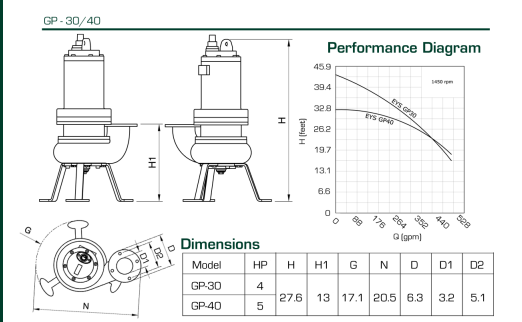
The introduction of the submersible pumps brings together a new level of quality to the industry. DariTech has designed the submersible pumps for easy installation and field service. Built with heavy galvanized mounting hardware, along with replaceable wear parts.

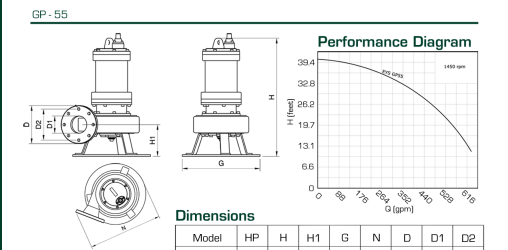


### Submersible Manure Pump

- Pump shaft made from 1050 transmission steel
- Steel molded body
- Special alloy molded fan blades for improved life and durability
- Special cutter knives for long fibers at the pump inlet
- Safety sensors built into the submersible motor for leakage and overheating protection
- Stainless steel bolts







7.5

GP 55

26.9

7.3

21.7

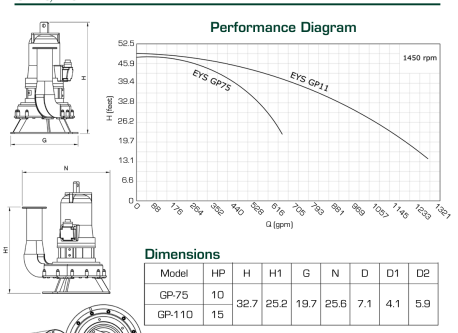
7.1



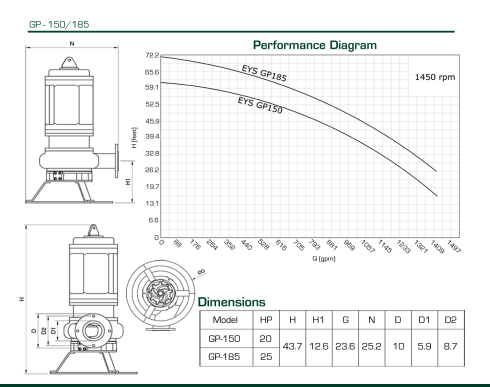
#### Advantages:

- Best solution for pumping manure from deep pits
- Economical pumping solution
- Direct powering of fan blades from the motor shaft, for minimum mechanical losses and high pumping efficiency
- Reduced risk of problems with long fibers in the pit, due to efficient cutter knives at the pump inlet
- Built in dual voltage cord
- Replaceable wear parts









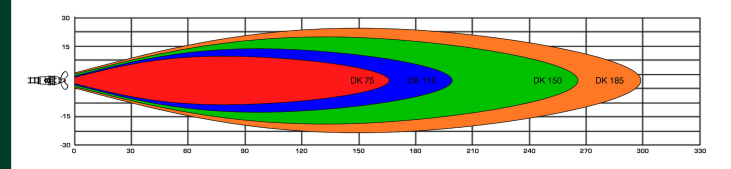
#### www.daritech.com



#### Submersible Agitators

Our state-of-the-art submersible agitator delivers outstanding mixing power for reception pits of all sizes and depths. It's robust design promises years of problem-free operation even under the harshest of environments.

- Transmission related power losses that are typical on vertical-shaft drive agitators are minimized.
- It delivers an impressive amount of agitation power at great efficiency thanks to it's powerful 11kW inline three-phase motor and planetory gear module.
- Equipped with thermal circuit breaker to protect from overheating under extreme conditions.
- Special body design with increased surface area for maximum dissipation.
- Electrical lift for effortless vertical positioning at various depths, for ease of servicing.
- Vertical angular positioning to target either the settled solids or the floating crust.
- Horizontal positioning around the vertical-axis (left/right) to target various directions within the pit.
- Propeller can turn in either direction for pushing or pulling action.
- Built in dual voltage cord.





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

Output

10

15

20

25

DK 75

DK 11

DK 150

DK 185