Features Benefits Capabilities

- Up to 80% efficiency
- Run dry capability
- High pumping efficiency = less heat transferred to the water being pumped than competitors
- Sealless horizontal, self-priming, and heavy duty models
- High working pressure
- Sealless for dependable, leak free operation
- Back pullout design for ease of maintenance





Aquarium Pumps

Mag Drive Pumps

5-year warranty Hours of run dry Measurement free drive

Models DB3-5.5

Flow: ¼ gpm to 30 gpm Head: up to 35 ft Working pressure: up to 60 psi



Models DB6-10

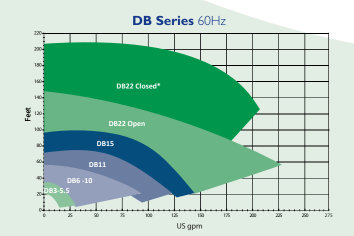
Flow: up to 96 gpm Head: up to 67 ft Working pressure: up to 80 psi



Models DBII-22

Flow: up to 221 gpm Head: up to 201 ft

Working pressure: up to 90 psi



Self-Priming Pumps

25 ft lift capability 5-year warranty Hours of run dry Retains fluid for re-priming

Models SP10

Flow: up to 55 gpm Head: up to 63 ft Working pressure: up to 80 psi



Models SPII-15

Flow: up to 120 gpm Head: up to 90 ft Working pressure: up to 90 psi



Models SP22

Flow: up to 255 gpm Head: up to 175 ft Working pressure: up to 90 psi



SP Series 60Hz

SP22 SP15 US gpm

Heavy Duty Pumps Robust ductile iron/ETFE construction

ANSI dimensional

Reduced radial thrust load

Model UC1516, 1516L, 1518, 1518L

Flow: up to 181 gpm Head: up to 313 ft Working pressure: up to 175 psi



Flow: up to 450 gpm Head: up to 166 ft Working pressure: up to 175 psi



Model UC3158, 328

Flow: up to 445 gpm Head: up to 290 ft Working pressure: up to 300 psi



Model 436, 438

Flow: up to 825 gpm Head: up to 290 ft Working pressure: up to 300 psi



Model UC4310H, 6410

Flow: up to 1450 gpm Head: up to 112 ft Working pressure: up to 300 psi



