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62 HD SERIES

PRODUCT FEATURES 4" & 6" FLANGED DISCHARGE UNITS

Visit our website: zoellerengineered.com

Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.



APPLICATIONS

- Engineered Lift Stations
- Storm Water Removal
- Wastewater Transfer
- Industrial Wastewater

SPECIFICATIONS

PUMP:

- · Solids 3" spherical capability
- Discharge Size 4" & 6" horizontal flanged
- Seals dual mechanical silicon carbide / silicon carbide lower and carbon ceramic upper, Buna-N elastomers.
- Construction Cast Iron ASTM A-48, Class 30, 30,000# tensile strength, corrosion resistant powder coated epoxy finish
- Attaching Hardware 304 stainless steel
- O-ring Elastomers Buna-N ٠
- Impeller 2 blade semi-open Ductile Iron with top pump out vanes
- Moisture detection system
- Optional:
 - □ Silicon Carbide Seal
 - □ Viton O-ring Elastomers
 - □ Vortex Impeller
 - □ Trimmed Impeller
 - □ Additional Cord Length ____
- □ Dry Pit Configuration
- (5-10 BHP, not CSA listed)
- □ High Temperature Construction (5-10 BHP, not CSA listed)

NDE

□ Inverter Duty Motors (cCSAus certified for VPWM type Inverter - 30 Hz to 60 Hz max.) □ Rail Systems

MOTOR:

- 1 Phase 230 Volt, 1750 RPM (5 and 7.5 BHP)
- 3 Phase 200/230/460/575 Volt, 1750 RPM
- 5 thru 20 BHP
- Stator Class F insulation and lead wires NEMA B design
- · Thermal sensor and leads.
- · Housing Class 30 cast iron, finned, oil-filled
- · Ball Bearings Dual high carbon chromium steel
- Power Cable Length 25

FEATURES

- 25' of extra heavy duty power cable
- Protected cable entrance. The compression grommet allows for field replacement of the cable. Optional: 3" heavy wall 2. conduit threads for protection of cable assemblies.
- Potted cords. Each conductor individually sealed to eliminate 3. cord wicking of liquids.
- 4 Lifting lugs integral part of housing (not shown)
- Oil-filled motor housing with finned casting assures uniform 5. heat distribution, lubricates bearings, and conducts heat for cooler running.
- 6. Heavy duty motor features ball bearing construction. Class F motor insulation is double dipped and baked. End connections and lead wires are Class F. At maximum load, winding temperature will not exceed 250 °F with motor housing not submerged.
- 7. Tandem seals, silicon carbide / silicon carbide lower and carbon ceramic upper, Buna-N elastomers. Upper and lower high carbon chromium steel ball bearings
- 8.
- Stainless steel shaft and hardware resists corrosion 9
- Patented moisture detection system with upper and lower probes, protecting the motor from liquid entry. 10

- Thermal sensor provides protection against overheating 11.
- 12. 25' sensor cable
- Balanced 2 vane semi-open impeller with top pump out vanes for 13. seal protection keyed and bolted to shaft. Recessed vortex design also available as an option.
- 14. Concentric case reduces radial loading for longer bearing and seal life
- 4" or 6" flanged horizontal discharge. Dry pit units available upon 15. request.
- 16. Vent hole helps prevent air locking.
- 17. Entire unit protected with a corrosion resistant powder coated epoxy finish

For additional information on the 62 HD Series pumps, refer to catalog on Performance information, ZM2348 and ZM2349; Dimensional Data information, ZM2311, ZM2312, ZM2313 and ZM2314; Guide Specifications, ZM2350; Replacement Parts List and Repair Manual, ZM2354 and Owner's Manual, ZM2353.

For information on additional Zoeller products refer to catalog on Rail Systems, ZM1347; Control Panels, ZM1342; Float Switches and Bracket, ZM1328; J-Boxes, ZM1536; Pump Lifting Cables ZM1347, Check Valves and Piping Accessories, ZM1348.

