

SECTION: Z5.30.100

ZM2205 0823 Supersedes

0423

Visit our website:

MAIL TO: P.O. BOX 16347 • Louisville, KY 40256-0347 SHIP TO: 3649 Cane Run Road • Louisville, KY 40211-1961 Tel: (502) 778-2731 • 1 (800) 928-PUMP

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

X61 HD HAZARDOUS LOCATION SERIES



PRODUCT FEATURES CLASS I, DIVISION 1, GROUPS C & D CLASS I, ZONE 1, GROUPS IIA & IIB 3" Vertical Discharge Units





Covered by US Patent Number 6,364,620.

APPLICATIONS:

- Pumping stations
- Storm water removal
- Wastewater transfer
- Industrial waste
- Hazardous locations
- Warning: not for use in acidic atmospheres.

MATERIAL FEATURES PUMP:

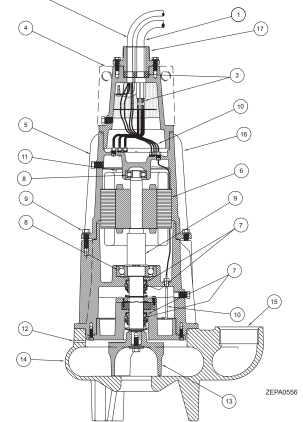
- Solids 2-1/2"(63 mm) spherical capability
- Discharge size 3" npt vertical
- Seals dual mechanical silicon carbide / silicon carbide lower and carbon ceramic upper, Buna-N elastomers.
- Moisture detection system
- Construction cast iron ASTM A-48, Class 30, 30,000# tensile strength, protected with a corrosion resistant baked on epoxy powder coating.
- Balanced concentric pump housing and impeller
- Attaching Hardware 304 stainless steel
- "O" Ring Seals: Buna-N. Ductile Iron Impeller 2 blade semi-open with top pump out vanes
- Optional:
 - trimmed impeller ☐ 3450 rpm high head unit ☐ Non-sparking rail systems Vortex impeller
 - ☐ silicon carbide seal ☐ 50′(15.2 M) power and sensor cables

MOTOR:

- cCSAus rated Class I, Division 1, Groups C & D and Class I, Zone 1, Groups IIA & IIB Construction
- Tested to FM standards 3600 & 3615 by CSA
- 1 Phase 230 Volt, 1750 RPM 3 Phase 200/230/460/575 Volt, 1750 RPM
- Stator Class F insulation and lead wires NEMA B design
- Oil-filled motor housing
- Thermal sensor
- Finned cast iron housing for faster heat dissipation
- Ball bearings upper and lower high carbon chromium steel
- Power and sensor cable length 25' (7.6 m)

STANDARD FEATURES:

- 1. 25'(7.6 m) of heavy duty power cord
- 25'(7.6 m) of heavy duty sensor cord
- Specially designed splices and potted cord entry system provides strain relief and prevents wicking of liquids into the housing.
- Lifting lug integral part of housing (orientation 90° from illustrated view)
- 5. Finned oil-filled explosion proof rated motor housing assures uniform heat distribution, lubricates bearings, and conducts heat for cooler
- Heavy duty explosion proof rated 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 (121 °C) with motor housing not submerged.
- Tandem seals, Silicon carbide / silicon carbide lower and carbon ceramic upper, Buna-N elastomers.
- Upper and lower high carbon chromium steel ball bearings
- 9. Stainless steel shaft and hardware resists corrosion
- 10. Patented moisture detection system with upper and lower probes, protecting the motor from liquid entry



- 11. Thermal sensor will deactivate pump if internal motor temperature reaches 250 °F (121 °C). When connected to panel Vent hole helps prevent air locking
- Balanced ductile iron 2 vane semi-open impeller with top pump out vanes for seal protection. Keyed and bolted to shaft.
- Concentric volute reduces radial loading for longer bearing and shaft seal life
- 3" NPT vertical discharge
- Entire unit protected with a corrosion resistant powder coated epoxy 16. finish.
- 2" male NPT conduit connection

For information on additional Zoeller products refer to catalog on Nonsparking rail systems ZM1347; control panels ZM1342; Float switches and brackets ZM1328; pump lifting cables, valves and piping accessories ZM1348.

X61 HD HAZARDOUS LOCATION SERIES



PRODUCT FEATURES CLASS I, DIVISION 1, GROUPS C & D CLASS I, ZONE 1, GROUPS IIA & IIB





3" & 4" Flanged Horizontal Discharge Units

Covered by US Patent Number 6,364,620.

APPLICATIONS:

- Pumping stations
- · Storm water removal
- · All wastewater transfer
- Industrial waste
- · Hazadous locations
- Warning: not for use in acidic atmospheres.

Specifications PUMP:

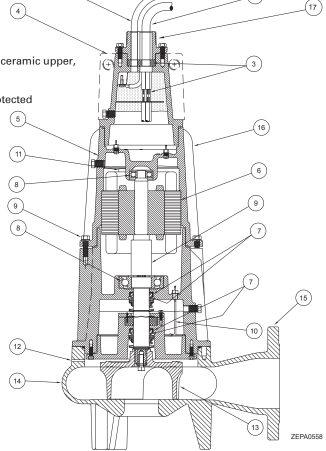
- Solids 2-1/2"(63 mm) spherical capability
- Discharge size 3" & 4" flanged horizontal
- Seals dual mechanical silicon carbide / silicon carbide lower and carbon ceramic upper, Buna-N elastomers.
- Moisture detection system
- Construction cast iron ASTM A-48, class 30, 30,000# tensile strength, protected With a corrosion resistant baked on epoxy powder coating.
- Balanced concentric pump housing and impeller
- Attaching hardware 304 stainless steel
- "O" ring seals: Buna-N
- Ductile iron impeller 2 blade semi-open with top pump out vanes
- Optional:
 - $\hfill\square$ Trimmed impeller
 - ☐ Vortex impeller
 - ☐ Silicon carbide seal
 - ☐ 50' Power and sensor cables
 - ☐ Non-sparking rail systems
- ☐ 3450 rpm high head units (3" discharge units only)
- ☐ 3" (76 mm) solids capacity (4" discharge units only)

MOTOR:

- cCSAus rated Class I, Division 1, Groups C & D and Class I, Zone 1, Groups IIA & IIB construction
- Tested to FM standards 3600 & 3615 by CSA
- 1 Phase 230 Volt, 1750 RPM
- 3 Phase 200/230/460/575 Volt, 1750 RPM
- Stator Class F insulation and lead wires Nema B design
- Oil-filled motor housing
- Thermal sensor
- Ball bearings upper and lower high carbon chromium steel
- Power and sensor cable length 25' (7.6 M)

STANDARD FEATURES:

- 1. 25' (7.6 m) of heavy duty power cord
- 2. 25' (7.6 m) of heavy duty sensor cord
- 3. Specially designed splices and potted cord entry system provides strain relief and prevents wicking of liquids into the housing.
- Lifting lug integral part of housing (orientation 90° from illustrated view)
- Finned oil-filled explosion proof rated motor housing assures uniform heat distribution, lubricates bearings, and conducts heat for cooler running.
- 6. Heavy duty explosion proof rated 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 (121 °C) with motor housing not submerged.
- Tandem seals, Silicon carbide / silicon carbide lower and carbon ceramic upper, Buna-N elastomers.
- 8. Upper and lower high carbon chromium steel ball bearings



- 9. Stainless steel shaft and hardware resists corrosion
- Patented moisture detection system with upper and lower probes, protecting the motor from liquid entry
- 11. Thermal sensor will deactivate pump if internal motor temperature reaches 250 °F (121 °C). When connected to panel
- 12. Vent hole helps prevent air locking
- Balanced ductile iron 2 vane semi-open impeller with top pump out vanes for seal protection. Keyed and bolted to shaft
- 14. Concentric volute reduces radial loading for longer bearing and shaft seal life.
- 15. 3" and 4" flanged horizontal discharge available
- Entire unit protected with a corrosion resistant powder coated epoxy finish.
- 17. 2" male NPT conduit connection

For information on additional Zoeller products refer to catalog on non-sparking rail systems and lifting cables ZM1347. control panels ZM1342; float switch brackets ZM1328; check valves and piping accessories ZM1348.