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# **X6290 HAZARDOUS LOCATION SERIES**



CLASS I, DIVSION 1, GROUPS C & D
CLASS I, ZONE 1, GROUPS IIA & IIB
SUBMERSIBLE PUMP GUIDE SPECIFICATIONS
Commercial Duty Sewage Pumps



#### 1.01 GENERAL

Contractor shall furnish all labor, material, equipment and incidentals required to provide \_\_\_\_\_(QTY.) FM Listed and cCSAus Certified submersible centrifugal sewage / dewatering pump(s) with 2"solids passing vortex impeller for Class I, Division 1, and Group C & D and Class I, Zone 1, Groups IIA & IIB locations as specified herein.

IIA & IIB locations as specified herein.
<b>2.01 OPERATING CONDITIONS</b> Each submersible pump shall be rated at H.P., volts, phase, HZ., 3450 R.P.M. The unit shall produce G.P.M. (L.P.M.) at ft (m) of T.D.H.
The submersible pump shall be non-overloading throughout the length of the curve and be capable of operating unsubmerged without damaging the pump. The reserve service factor shall be a minimum of 1.15. The submersible pump shall pass a 2" spherical solid. The motor shall be rated for Class I, Division 1, and Groups C & D and Class I, Zone 1, Groups IIA & IIB hazardous locations. The submitted performance curve shall show the flow and head capacity of the pump.
The pump-housing configuration shall have a 2.0" N.P.T. vertical discharge 3.0" N.P.T. vertical discharge.
3.01 CONSTRUCTION  Each pump shall be of the close coupled cCSAus Certified Model submersible pump as manufactured by Zoeller Engineered Products of Louisville, Ky. (800-928-7867). The castings shall be constructed of class 30 cast iron with corrosion resistant powder coated epoxy finish. The motor housing shall be finned and oil-filled, designed to dissipate heat. All external-mating parts shall be machined and sealed with Viton square rings. All fasteners exposed to the liquid shall be 300 series stainless steel. The motor shall be protected on the top side with an isolated and sealed chamber which, in the event of cord damage, will prevent moisture wicking into the motor housing. The motor shall be protected on the lower side with a tandem mechanical seal arrangement, with each seal having a separate spring assembly. A moisture detection system shall sense the presence of moisture in the pump assembly. The upper and lower ball bearings shall be capable of handling

# screens or strainers are prohibited. 4.01 ELECTRICAL POWER CORD

The pump shall be supplied with 25′ (7.6 m) [35′ (10.7 m) \_\_\_\_\_ or 50′ (15.2 m) \_\_\_\_\_ optional] of multiconductor power cord. It shall be SO type cord capable of continued exposure to the pumped liquid. Power cord shall be sized for the rated full load amp loading of the pump in accordance with the National Electric Code. The electrical cable shall enter into the cord chamber through a compression type-sealing gland. Each conductor in the cord is individually sealed to eliminate wicking of liquids. The cord chamber shall be sealed off from the motor housing by through wall terminals, providing a water tight seal between the housings.

all thrust loads. The pump housing shall be of the concentric design thereby equalizing the pressure forces inside the housing, which will extend the service life of the seals and bearings. The top cap shall have a SS rigid lifting bail and a 1-1/2" NPT male conduit connection. Inlet

#### 5.01 MOTOR

The oil-filled NEMA B motor shall be cCSAus Certified for Class I, Division 1, and Groups C & D and Class I, Zone 1, Groups IIA & IIB locations. At maximum load, the winding temperature will not exceed 220 degrees F submerged. Since air-filled motors are not capable of dissipating heat, they shall not be considered equal. Single-phase motors shall include an integral thermal overload switch and the capacitor circuit shall be located in the pump assembly. Three phase motors shall incorporate a thermal sensor, which is connected to the motor contactor circuit in the panel.

#### 6.01 BEARINGS AND SHAFT

An upper radial bearing and lower thrust bearing shall be required. The bearings shall be a heavy-duty single ball bearing, which are permanently lubricated by the oil, which fills the motor housing. The motor shaft shall be made of 416 SS and have a minimum diameter of .625" (15.9 mm).

# Pump shall have a dual mechanical seal configuration with the seals mounted in tandem. Each seal assembly shall have a silicon carbide / carbon lower seal and carbon / ceramic upper seal with buna-n elastomer and 316 SS spring. It shall be equal to a Crane Type 6a configuration. Double seals with a common intermediate spring shall not be considered equal. Optional seal faces shall be \_silicon carbide / carbon — \_ Upper. \_silicon carbide / silicon carbide — \_\_\_\_ Lower / \_\_\_\_ Upper. The impeller shall be of a fully balanced cast iron vortex design. It shall be capable of passing a solid sphere of 2" (50 mm). It shall have pump out vanes located on the back shroud to keep debris away from the seal area. Attempts to improve efficiency by coating impeller shall not be Optional impeller shall be \_\_\_bronze vortex design 9.01 PAINTING The pump shall have a corrosion resistant powder coated epoxy finish on all exterior surfaces of 5 mils thick. The color finish will be green. Optional coating shall be double epoxy finish protecting all castings coming in contact with the liquid. 10.01 SERVICEABILITY Components required for the repair of the pump shall be readily available within 24 hours. Components such as mechanical seals and bearings shall not be of a proprietary design and be available from local industrial supply houses. Special tools shall not be required to service the pump. A network of approved service stations shall be available nationwide. 11.01 SUPPORT The pump shall have cast iron support legs enabling it to be a freestanding unit. For those situations where a freestanding unit is not desired, the following support components are available. Non-sparking rail system with pump suspended from a coupling base by means of a sealing plate attached to the pump. Rail pipes are to be provided by others. SS intermediate stabilizer required for rail systems used where basin depths are greater than 12 feet 12.01 TESTING Each pump shall run in liquid before being shipped. It shall be checked at its maximum running point for performance, amps, grounding,

winding insulation, and water tightness.

An optional certified test based on the Hydraulic Institute or SWPA (Submersible Wastewater Pump Association) Test Standard for submersible pumps.

Start up services at the job site by an authorized representative of Zoeller Engineered Products shall be required. Startup report form ZM1074 should be completed in the presence of the installers and returned to the Project Engineer or Zoeller Engineered Products.

### 13.01 WARRANTY

7.01 SEALS

Standard warranty shall be 18 months from date of manufacture, 12 months from date of purchase (proof of purchase required) or 12 months from the date of start up when a start up report is on file with Zoeller Company.