## **Electric Motor Driven**

Sec. 130

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# **Submersible Pump**

# **Model S6E1-E60**

Size 6"

#### **PUMP SPECIFICATIONS**

Diffuser: G-R Hard Iron;

Maximum Operating Pressure 111 psi (765 kPa).\*

Impeller: G-R Hard Iron. Suction Head: Gray Iron 30. Seal Plate: G-R Hard Iron.

Motor Housing: Aluminum Alloy 356-T6. Wear Ring: Copper Alloy 83600 Motor Shaft: Stainless Steel 17-4PH.

Bearings: Upper - Two Synthetic Seals, Single Row Ball Bearing.

Lower - Two Shields, Double Row Ball Bearing.

Discharge Flange: Gray Iron 30.

Gaskets: Cork with Nitrile Binder (NC710).

O-Rings: Buna-N.
Wetted Hardware: Standard Plated Steel and Stainless Steel.

Strainer: Urethane Coated Steel; 48% Open Area,

0.50" (12,7 mm) Diameter Openings. Base Plate: Aluminum Alloy 356-T6. Hoisting Bail: Urethane Coated Steel.

Standard Equipment

NEMA Type 3R Rainproof Control Box. (See Section 130, Page 95.) Provides On-Off, Circuit Breaker and Motor Overload Protection. Staging Adapter.

Optional Equipment
Liquid Level Control: (See Sec. 130, Page 150.)

a. Turtle Type Pressure Activated Level Switch.

b. Float Activated Level Switch.

#### MOTOR/CABLE SPECIFICATIONS

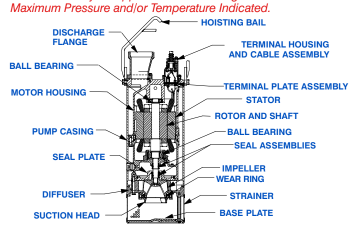
Motor: Air Filled Enclosure with Thermal Overload Protection: 60 H.P.: 3450 R.P.M.; Three Phase: 460/575 Volt, 60 Hz, 66.0/52.8Full Load

AMPS, 48.0 kW (Max.)

Power Cable: 9 Wire; Type SPC; (3) 6 AWG. Power Conductors, (1) 6 AWG. Ground Conductor, (4) 14 AWG. Control Conductors and (1) 8 AWG. Ground Check. Nominal Length 50 Feet (15 m). Standard. (Specify Alternate Length at Time of Order.)

Recommended Generator Size: 150 kW Across-the-Line Start. 75 kW for Reduced Voltage Starting.

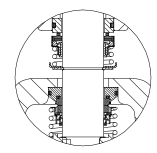
Consult Factory for Applications Exceeding







Do not use in explosive atmosphere or for pumping volatile flammable liquids.



#### **SEAL SPECIFICATIONS**

Tandem, Oil Lubricated.

Upper Seal: Type 21, Mechanical. Carbon Rotating Face. Ni-Resist Stationary Face. Fluorocarbon Elastomers (DuPont Viton® or Equivalent). Stainless Steel 18-8 Cage and Spring.

Lower Seal: Type 2, Mechanical. Silicon Carbide Rotating Face and Tungsten Titanium Carbide Stationary Face. Stainless Steel 316, Stationary Seat. Fluorocarbon Elastomers (DuPont Viton® or Equivalent). Stainless Steel 18-8 Cage and Spring.

Maximum Temperature of Liquid Pumped, 122°F (50°C).\*



### **GORMAN-RUPP PUMPS**

www.grpumps.com

Specifications Subject to Change Without Notice

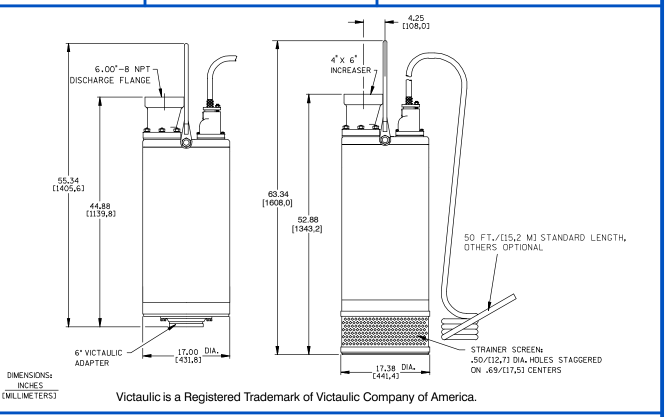
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# **Specification Data**

**SECTION 130, PAGE 1400** 

# APPROXIMATE DIMENSIONS and WEIGHTS

NET WEIGHT: 868 LBS. (393,7 KG.) SHIPPING WEIGHT: 980 LBS. (444,5 KG.) EXPORT CRATE: 14.2 CU. FT. (0,40 CU. M.)



TOTAL HEAD 60 HP ELECTRIC MOTOR PERFORMANCE CURVE PSI FT 60 HERTZ-3 PHASE VOLUTE 38632-059 CURVE S6E-E60-1 IMPELLER 38628-540 MODEL S6E-E60 65 90 IMP.DIA. 6.68/7.30 200 60 SP.GR. 1.0 RPM 3450 80 55 180 50 70 160 45 60 40 50 35 100 30 KW AMP 40 25 100 80 30 AMPS @ 460V 20 75 60 AMPS @ 575V ----15 20 50 40 10 10 25 20 5 56 Ψ LITRES 6
PER SECOND X 10 ᅙ 15 16 CUBIC METRES O ᅙ 15 5 <u>용</u> 65 8 ξ, 쓩 T-6-90



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