

# SUBMERSIBLE SOLIDS HANDLING X-PROOF PUMP

Series: 6XBSE15036HADS

15 HP / 1150 RPM

Discharge: 6"

Spherical solids handling: 3"



Representative image

# **DISCHARGE**

6", 125 lb, flange horizontal.

#### LIQUID TEMPERATURE

104° F (40° C) continuous.

#### **VOLUTE**

Cast iron ASTM A-48 class 30.

# **WEARRING**

Bronze.

# **MOTOR HOUSING**

Cast iron ASTM A-48 class 30.

# **SEAL PLATE**

Cast iron ASTM A-48 class 30.

# **IMPELLER**

**Design:** 3 vane, closed, with vanes on back side. **Material:** cast iron ASTM A-48 class 30.

#### SHAFT

416 series stainless steel.

# **PAINT**

Air dry enamel, water based.

## **HARDWARE**

300 series stainless steel.

Last update: 02/03/2023

#### SEAL

**Design:** double, mechanical, oil filled chamber. **Material:** silicon carbide outboard seal, carbon ceramic inboard seal, Buna-N elastomer and stainless steel hardware.

#### **CORD ENTRY**

25 ft of neoprene cord 2/4 G, sealed against moisture.

#### **BEARINGS**

**Upper:** ball, single row, oil lubricated, for radial load. **Lower:** ball, double row, grease lubricated, for radial and thrust load.

#### **MOTOR**

NEMA B, three phase, 230 & 460 volts, 60 Hz, 1150 RPM, air cooled. Explosion Proof, Class 1, Division 1, Group C & D, insulation Class F. Requires overload protection to be included in control panel.

#### **MOISTURE SENSOR**

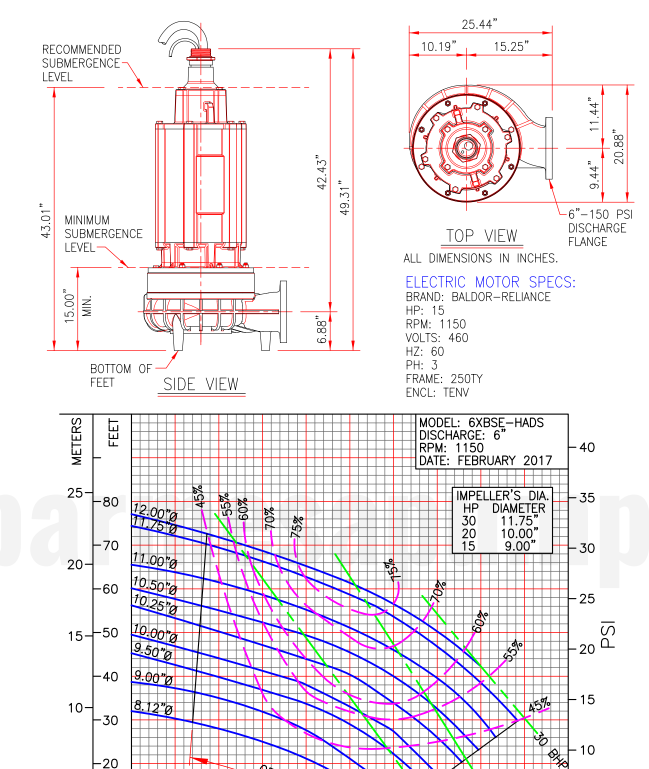
Normally open (N/O) included.

## **TEMPERATURE SENSOR**

Normally closed (N/C) included.

# **OPTIONAL EQUIPMENT**

Impeller trimming, additional cord, tungsten carbide seal, slide rail coupling (SRC-6).



# **IMPORTANT!**

5

-10

US GPM

LPM

1. Never use this pump to handle explosive liquids.

200

1000

2. This pump is not approved to be used in swimming pools, recreational installations or any application where human contact may be common.

909

-800

3000

1000

4000

-1200

5000

1600

0009

800

7000

3. Pump may be operated "dry" for extended periods without damage to motor and/or seals.

400

4. Testing is performed with water specific gravity of 1.0 @ 68 °F (20 °C); other fluids may vary performance.

2000

5