



SUBMERSIBLE SOLIDS HANDLING X-PROOF PUMP

Series: 6XBSE40044HADS

40 HP / 1750 RPM

Discharge: 6"

Spherical solids handling: 4"



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

SHAFT

416 series stainless steel.

SQUARE RINGS

Buna-N.

PAINT

Air dry enamel, water based.

DIAPHRAGM

Buna-N.

HARDWARE

300 series stainless steel.

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, single row, oil lubricated, for radial and thrust load.

MOTOR

NEMA B, three phase, 460 volts, 60 Hz, 1750 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

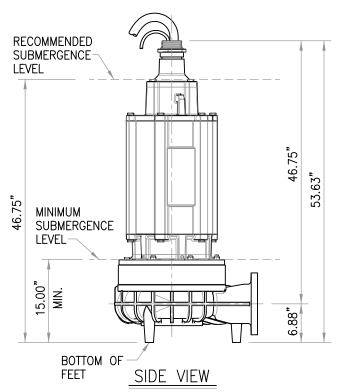
Normally open (N/O) included.

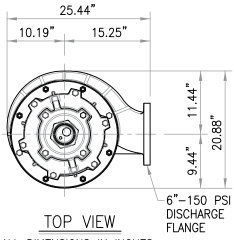
TEMPERATURE SENSOR

Normally closed (N/C) included.

OPTIONAL EQUIPMENT

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





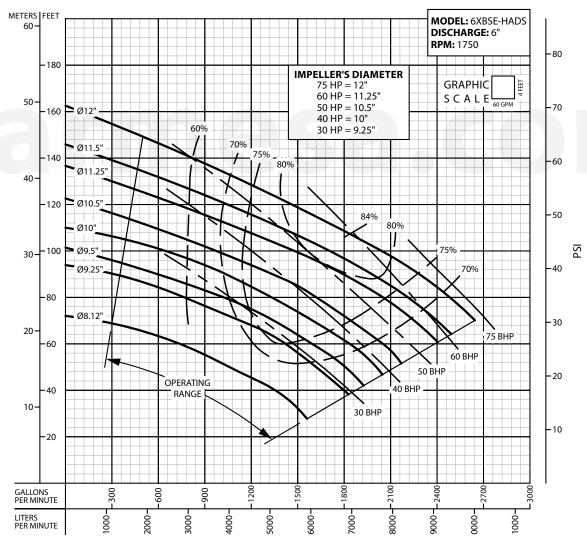
ALL DIMENSIONS IN INCHES.

ELECTRIC MOTOR SPECS:

BRAND: BALDOR-RELIANCE

HP: 40 RPM: 1770 VOLTS: 460 HZ: 60 PH: 3

FRAME: 320TY ENCL: TENV



IMPORTANT!

- $1. \, Never \, use \, this \, pump \, to \, handle \, explosive \, liquids.$
- This pump is not approved to be used in swimming pools, recreational installations or any application where human contact may be common.
- 3. Pump may be operated "dry" for extended periods without damage to motor and/or seals.
- 4. Testing is performed with water specific gravity of 1.0 @ 68 $^{\circ}$ F (20 $^{\circ}$ C); other fluids may vary performance.