

SUBMERSIBLE SOLIDS HANDLING PUMP

Serie: 12SWL-DS

40 - 75 HP @ 1150 RPM

Spherical solids handling: 5.25"



DISCHARGE

12", 125 lb, horizontal flange, slotted to accommodate 300 mm ISO flange.

LIQUID TEMPERATURE

104 °F (40 °C) continuous

VOLUTE

Cast iron ASTM A-48 class 30

MOTOR HOUSING

Cast iron ASTM A-48 class 30

SEAL PLATE

Cast iron ASTM A-48 class 30

IMPELLER

Design: enclosed dual vane with pump-out vanes on back side. Dynamically balanced. **Material:** ductile iron ASTM A-536, 65-45-12.

SHAFT

416 series stainless steel

HARDWARE

300 series stainless steel

O-RINGS

Buna-N

LIFTING BAIL

300 series stainless steel

MAX. SUBMERGENCE

66 ft (20 m)

PAINT

Ероху

DOUBLE MECHANICAL SEAL

Design: tandem, mechanical, in oil filled reservoir. **Material:** inboard rotating faces, carbon; stationary faces, ceramic. Outboard rotating and stationary faces, silicon carbide. Buna-N elastomer and 300 series stainless steel hardware.

CORD ENTRY

40 ft cord, epoxy sealed housing, with secondary pressure grommet for sealing and strain relief.

BEARINGS

Upper: ball, single row and oil lubricated, for radial load.

Lower: ball, double row and oil lubricated, for radial and thrust loads.

MOTOR

NEMA three phase 460 V, premium efficiency, oilfilled, squirrel cage induction, inverted duty rated. Class H insulation. Requires overload protection in control panel.

MOISTURE SENSOR

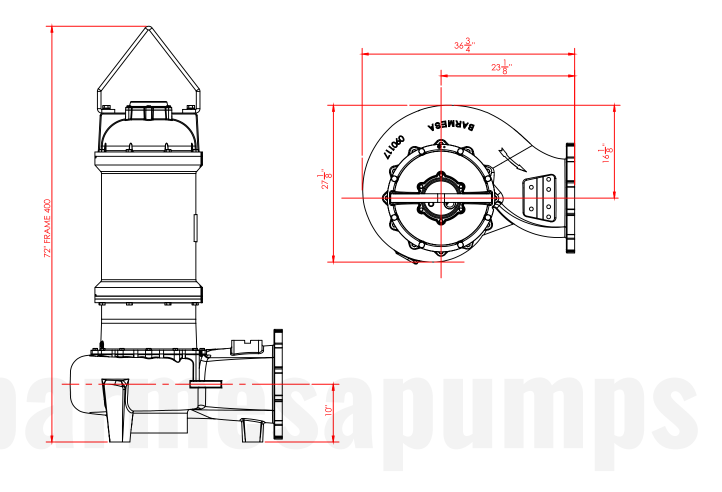
Normally open (N/O), requires relay and panel.

TEMPERATURE SENSOR

Normally closed (N/C), to be wired in series with control circuit.

OPTIONAL EQUIPMENT

Slide rail coupling, leg kit and seal material.



MODEL	PART No.	НР	РН	V	RPM (nom)	NEMA START CODE	FULL LOAD AMPS	SF	AMPS SF	FRAME	POWER CORD SIZE	WEIGHT (lb)
12SWL40046DS	62172315	40	3	460	1150	E	47	1.15	56	400	2/3	1980
12SWL50046DS	62172316	50	3	460	1150	E	60	1.15	62	400	2/3	2150
12SWL60046DS	62172317	60	3	460	1150	F	70	1.15	81	400	2/3	2400
12SWL75046DS	62172318	75	3	460	1150	F	85	1.15	98	400	2/3	2650

Note: Seal moisture and temperature sensor cord in all models size 18/5.

IMPORTANT!

- 1. Never use this pump to handle explosive liquids.
- 2. This pump is not approved to be used in swimming pools, recreational installations or any application where human contact may be common.
- $3.\,Moisture\,and\,temperature\,sensors\,must\,be\,connected\,to\,validate\,the\,warranty.$
- 4. This pump is not appropriate for those applications specified as class 1 division 1 hazardous locations.

