# Submersible Trash Pump JS 15



# **Specification**

Electric submersible pump.

Maximum submergence: 65 ft. Protection class IP68.

Max temperature of pumped medium at max power input and continuous duty 104 °F.

Max medium density 0.0397 lbs/inch3. pH of the pumped medium 5-8.

Free passage  $\varnothing$  1 9/16". Max no. of starts 30/hour.

Max impeller diameter requires half motor or more submersed for continuous duty. (Pump can operate lying down.)

JS 15 D/DKS\* -104\*\* 3-phase JS 15 D/DKS\* -114 3-phase JS 15 W\* -114 1-phase

\* option: built in float switch excl. 575 V

\*\* Impeller diameter for duty with low water level or intermitent duty dry running.

## **Electric Motor**

Single-phase induction motor with built-in start and run capacitor, 60 Hz.

Service factor 1.1. Class F insulation.

Motor rating  $P_2$ : 2.2 Hp. Speed: 3420 rpm  $\eta$ : 60.4 (50 %), 68.7 (75 %), 70.2 (100 % load)

Voltage, V	230
Nominal current, A	10.3

3-phase squirrel-cage induction motor, 60 Hz.

Service factor 1.1. Class F insulation.

Dual voltage stator 230/460 V (single voltage contactor coil).

Motor rating P<sub>2</sub>: 2.3 Hp. Speed: 3320 rpm.

ŋ: 83,8 (50 %), 81.0 (75 %), 76.1 (100 % load)

Voltage, V	208	230/460	575
Nominal current, A	6.9	6.2/3.1	2.5

# **Power Cable**

Heavy duty power cable for submersible pump applications. 65 ft AWG 14/3 SOOW (UL, CSA, MSHA), single-phase 65 ft AWG 16/4 SOOW (UL, CSA, MSHA), 3-phase

### **Motor Protection**

Built-in thermal switches in the stator windings (284°F, ±5).

## **Shaft Seal**

Double mechanical seal in oil bath.

Primary seal: Silicon carbide on silicon carbide. Secondary seal: Silicon carbide on silicon carbide.

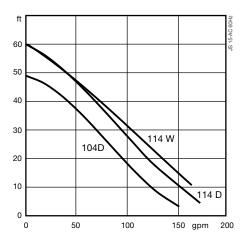
#### **Bearings**

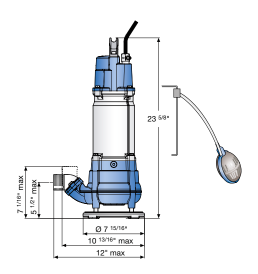
Upper bearing: Single-row deep groove ball bearing. Lower bearing: Single-row deep groove ball bearing.

# **Discharge Connections**

2", 2 1/2", 3" hose connections.

2", 3" (standard) NPT threaded connections.





# Weight

44 lb (without cable)

# **Options and Accessories**

Zinc anodes. Surface protection coating.

Starter and control units.

Floatation ring. Repair kit.

Discharge connection accessories and hose.

# **Materials**

Description	Material	ASTM
Motor housing	Aluminium	ASTM AlSi10mg
Fasteners	Stainless steel	AISI 304
Rotor shaft	Stainless steel	AISI 420
Volute / Impeller	Nodular cast iron	ASTM A536-80:60-40-18
O-rings	Nitrile rubber	