

# 51510 Self Priming Flexible Impeller Pump

01/08

## **51510 Series**

### **Self Priming Flexible Impeller Pump**

#### **Features**

**Body:** Brass Impeller: Neoprene

Seal: Carbon/Ceramic Mechanical

Shaft: Stainless Steel
Bearings: Sealed Ball Bearings
Ports: 3/8" BSP or 3/8" NPT

**Weight:** 0.62kg (1.4lb)

# Variations Available

Model Description

51510-2001 3/8" BSP internal ports 51510-9001 3/8" NPT internal ports

# **Typical Applications**

#### Marine:

Engine Cooling, Bilge Pumping, Water Circulation Industrial:

Circulating and Transferring, Velocity Mixing **Farming**:

Pumping Water for Stock, Liquid Ballast Transfer

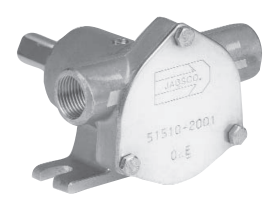
### Installation

- 1. Pump may be mounted in any position. Intake and discharge ports are determined by the shaft rotation. Ensure pipe fittings are air-tight or pump will not prime.
- 2. Pump can be belt or direct driven.



Do not press pulley or coupling on shaft without supporting the other end, bearing and/or seal damage will occur. Ensure belt is of correct tension, ensure drive shafts and pump shaft are aligned before tightening coupling.

- 3. Pump can be operated up to 3600 rpm and up to 22 psi (1.5 bar) (see performance curve).
- 4. Pump will prime at low or high speeds, for a vertical lift of 10 feet (3 m), a minimum speed of 1000 rpm is required.
- 5. DO NOT RUN DRY for more than 30 seconds, impeller damage will occur.
- 6. Operating temperature, 45°F to 180°F (7°C to 82°C).
- Freezing conditions, drain pump by loosening end cover screws.



# Service Instructions

#### **Disassembly**

- 1. Remove end cover screws, end cover and o-ring.
- 2. Remove impeller.
- 3. Remove dust shield and retaining ring.
- 4. Press out shaft/bearing assembly.
- 5. Press out mechanical seal.

#### **Assembly**

- 1. Press stationary part of mechanical seal into body.
- 2. Press rotary part of mechanical seal onto shaft.
- 3. Press shaft into body, do not allow shaft to touch seal face.
- 4. Fit retaining ring and dust shield.
- 5. Lightly smear impeller bore with grease and fit impeller.
- 6. Fit o-ring, end cover, and secure end cover screws.

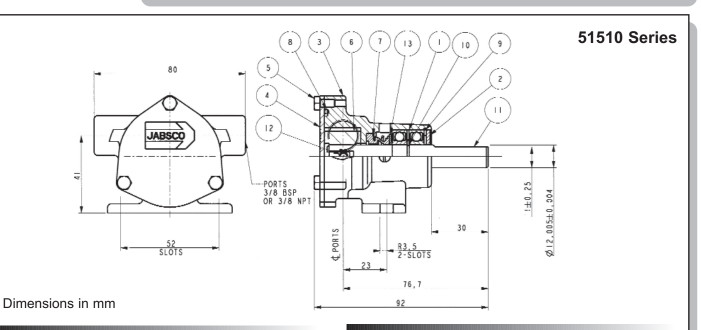


DO NOT pump Petroleum or fluids with a flashpoint below 30°C (86°F).



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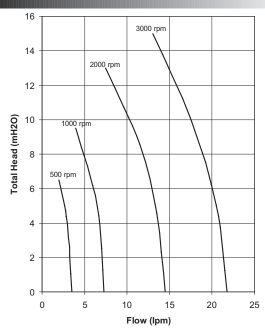
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### Parts List

Kov	Description	Part Number
Key	Description	Fart Number
Α	Impeller Kit (Contains Impeller (6), O-Ring (8))	22405-0001
В	End Cover Kit (Contains End Cover (4), Screws (5), O-Ring (8))	SK505-0000
С	Shaft Kit (Contains Shaft (11), Bearings (1), Retaining Rings (10 & 9), Dust Shield (2))	SK506-0000
D	Service Kit (Contains Impeller (6), O-Ring (8), Mechanical Seal (7), End Cover Screws (5))	SK507-0000
E	Seal Kit (Contains Mechanical Seal (7), O-Ring (8), Support Washer (13))	SK508-0000

# **Performance**



Note: Performance shown is for a new pump, pumping water at 20°C, performance may vary by up to 15%. Consult factory for performance of alternative impeller compounds.



Jabsco, 1 Kondelin Road, Cape Ann Industrial Park, Gloucester, MA 01930 

NHK Jabsco Co Ltd, 3-21-10, Shin - Yokohama Kohoku-ku, Yokohama 222 Tel: +81 (0) 45 475 8906 Γαχ: +81 (0) 45 475 8908

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