

52530 Series

Double Stack Water Pressure System Model: 52530-1000

This document provides technical information relating to this specific Jabsco model. General information, references and further resource locations are also included.

The Double Stack Water Pressure System consists of two pumps and accumulator tank mounted on brackets for rapid and easy installation by boat builders and boat owners alike. Designed to be durable and high performing, this system is ideal for pleasure and commercial boats with high demand requirements.

Features:

- · Smooth, even flow
- · Two stage operation
- Internal bladder Accumulator Tank
- · Thermal overload protection
- Self-priming
- · Run dry ability

Contents:

WPS Unit: Double Stack 12VDC 31LPM (8.2GPM)

Tank Unit: 2 Liter (0.5 gallon) Accumulator Tank

Pump Unit: PARMAX HD4 12V 4GPM 40PSI (15LPM 2.8BAR)

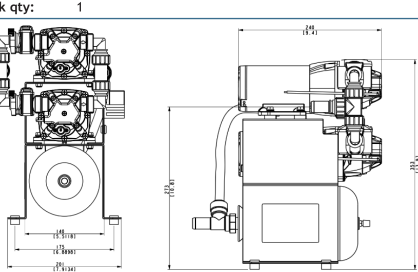
PARMAX HD4 12V 4GPM 25PSI (15LPM 1.7BAR)

Port Fittings: 19mm (3/4") hose tail

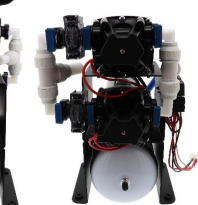
Strainer: Inline Quick Connect; 40 mesh IOM: Included (PN 43000-0922)

Carton type: Plain Box

Master pack qty: 1







Dimensional Drawing

Notes: mm [inches]
Additional envelope space requires to allow port clips to extend, wires to bend, port fittings and hoses, etc.

Specifications:

General

Part Number: 52530-1000 Aftermarket replacement: 52530-1000

Pump replacement: Q401J-115S-3A Q401J-112S-3A Application: Marine Water Pressure System

Design (pump): 4 Chamber Diaphragm

Quick Connect Ports

TENV Permanent Magnet Motor Noise Dampening Baseplate Thermal Motor Protection (TCO)

Materials (pump) *designates wetted path

Upper Housing*: Glass-filled Polypropylene

Lower Housing: Cast Aluminum
Check Valve Retainer*: Polypropylene
Diaphragm*: Santoprene
Check Valves*: EPDM
Switch Diaphragm*: EPDM
Bypass Diaphragm*: EPDM
PH Seals*: EPDM

PH Fasteners: Stainless Steel

Baseplate: Nylon with Rubber Feet

Motor Casing: Cast Aluminum; Coated Steel

Hydraulic Performance (at nominal voltage)

Open Flowrate: 8.2 GPM open flow (31 LPM)

Pressure Switch Cut-Off: 40 PSI (2.8 BAR)
Max Operating Pressure: 40 PSI (2.8 BAR)
Max Inlet Pressure: 30 PSI (2.1 BAR)

Internal Bypass: Yes

Fluid Temperature Range: 32°F - 140°F (0°C - 60°C)

Self-Priming Capability: Up to 8 ft (2.4 m) dry prime

Run-Dry Capable: Yes

Electrical Performance (at nominal voltage)

Nominal Voltage: 12 VDC

Voltage Range: 9 VDC - 13.6 VDC

Max Current Draw: 18 Amps @ 25 PSI (1.7 BAR)

Fuse Size: 25 Amps (not included)

Duty Cycle: Intermittent (See heat-rise chart)
Leads: 12" (305mm), 14 AWG (2.5mm^2)

Wire Connection: Connector

Compliance (pump)

CE: Yes RCM: Yes

ISO 8846 Ignition

Protected: Yes
Country of Origin: China

HTS Code: 8413.50.0050

Other Information

Operating Environment: Marine

Ambient Temp Range

(pump): 32°F - 140°F (0°C - 60°C)

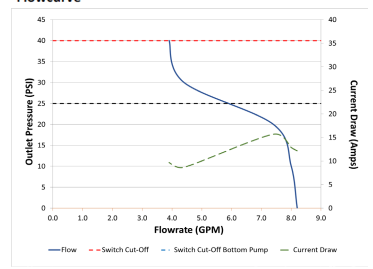
IP Rating (pump): IPX6

Carton Dimensions: 15.6x9.15x14.12" (396x232.4x359mm)

 Weight:
 20.2 (9.16 kg)

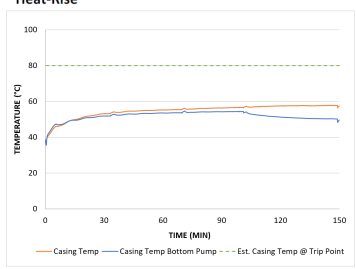
 UPC Code:
 671880615921

Flowcurve



Representative curve of unit operated at nominal voltage Performance will vary somewhat unit to unit Switch cut-off represents the point on the flowcurve at which the integrated pressure switch will turn off the pump

Heat-Rise

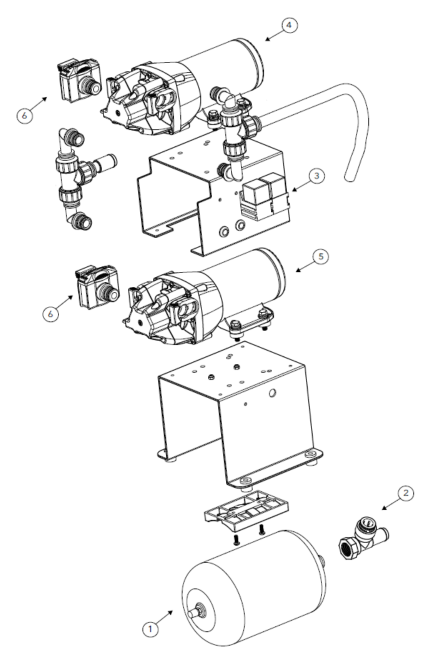


Tested @ elevated ambient temp of $122^{\circ}F$ ($50^{\circ}C$) @ max run pressure, 40PSI Est. Casing Temp @ Trip Point may vary (+/- $10^{\circ}C$). If there is a concern about the ability of the pump to run continuously for long periods of time, then in-application testing is highly recommended

Pump Service Kits & Spares:

ITEM	PART NUMBER	CONTENTS	
1. Accumulator Tank	52503-1000	0.5 gallon (2 liter) accumulator tank	
2. BSP Tee Kit	52514-1000	Tee fitting for accumulator tank	
3. 12V Relay Kit	52512-1012B	12V relay with diode and relay holder	
4. Top Pump	Q401J-115S-3A	Par-Max HD4 12V 4GPM 40PSI	
5. Bottom Pump	Q401J-112S-3A	Par-Max HD4 12V 4GPM 25PSI	
6. In-line Strainer	46400-0030	In-line Quick Connect 40 mesh strainer	

Exploded View:



Accessories (see website for further info):

Item	Kit PN	Description	Notes	
i Washdown Trigger Nozzies i	30703-1000-6	Regular (6-Pack)	Quick release interface, includes female hose end adapters	
	30703-1001-6	Deluxe (6-Pack)	Quick release interface, includes female hose end adapters	
Washdown Hose Coils	31910-1225	Regular	25' x .35" ID (6.2m x 9mm) Hosecoil	
	31910-1226	Deluxe (Heavy duty/larger ID)	25' x 1/2" ID (6.2m x 13mm) Hosecoil	
Freshwater Delivery System Accumulator Tanks	30573-0003	0.65 Liter tank, reinforced plastic	Used to smooth out flow, reduce cycling for freshwater	
	30573-0000	1 Liter tank, reinforced plastic	water pressure systems. See website for more details. Do	
	18810-0000	2 Gal tank, coated steel	not use with variable speed.	
Strainers (Required in all applications)	46400-0030	In-line, Bayonet style, QC	QC = Quick Connect	
	46400-9500	90 degree 3-5 GPM QC	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	46400-0711	90 degree 6 GPM QC	Place before inlet of the pump so as to filter the incoming	
	46400-0003	In-line, 3/8" Hosebarb	water and protect the check valves and pressure switch from getting clogged. Other options available as well. See	
	46400-0002	In-line, 1/2" Hosebarb	website for more detail.	
	46400-0000	In line, 3/4" Hosebarb	website for more detail.	
Port Fittings	1877K-2222S	2-5 GPM Models: 1/2" Hosebarb	Part numbers listed are straight port configuration	
	1877K-2242S	2-5 GPM Models: 1/2" Threaded	Quantity 2 per except GHT GHT = Garden Hose Thread (qty 1) Threaded = NPS Threads For 90 degree Elbow models replace the S with an E Not all models have 90 degree equivalents	
	1877K-3222S	2-5 GPM Models: 3/4" Hosebarb		
	1877K-3211S	2-5 GPM Models: 3/4" GHT		
	1877K-2342S	6 GPM Models: 1/2" Threaded		
	1877K-3322S	6 GPM Models: 3/4" Hosebarb		
	1877K-3311S	6 GPM Models: 3/4" GHT		
Washdown Deck Fitting	31911-0000	Stainless Steel Deck Fitting	Quick release mount for washdown hose on deck	
Aquafilta	59000-1000 Freshwater filtration system		EU only	
(water pressure systems)				

Marine Application Notes:

Washdown -

Used for on-demand spray to clean anchors, buoys, fishing areas, etc. Typically, the higher the flow and the higher the pressure the better. Sometimes used with a Y valve to serve a dual purpose of livewell circulation. Common accessories include strainers, trigger nozzles, hoses, and deck mount fittings. Sometimes plumbed off of the livewell inlet to reduce number of thru-hull fittings.

Freshwater Delivery Pumps -

Installed to provide on-demand flow and pressure of freshwater to galleys, showers, washing machines, etc. Typical rule of thumb for sizing is 1 GPM per outlet. 40-60 psi (2.8 - 4.1 Bar) options provide similar pressure to that in a home on land. These pumps are equipped with a bypass which enables smoother flow and decreases cycling. Common accessories include strainers, water pressure inlet regulators, and accumulator tanks.

Shower-Drain/Livewell/General Purpose -

These pumps are configured without a pressure switch and are used for a variety of different purposes including removal of drain water from showers or the circulating/transfer of water in bait tanks.

Auxiliary Bilge/General Purpose -

Configured without a pressure switch and with elastomers specifically chosen to provide greater chemical compatibility and protection against fluids such as diesel fuel and motor oils.

Available Jabsco Options

In addition to the unit described in this datasheet Jabsco also offers the following configurations (will vary somewhat by region and model type) and options to suit above applications:

Voltages: 12 & 24 VDC options

Flowrate Range: 1 - 6 GPM (3.8 - 22.7 LPM)

Switch Setting Range: 25 - 70 PSI (1.7 - 4.8 Bar)

Pump Configurations: Washdown ("kit" versions include a hose-coil)

Freshwater Delivery Pumps

Shower-Drain/Livewell/Bilge/General Purpose Pumps

We can configure specific product or kitting levels upon request. Minimum annual volume requirements will apply. Please send us an

OEM/Special Options: Minimum annual volume requirements inquiry and we will evaluate.

Installation and Operation

For guidance on proper installation and operation of this pump, as well as for any warnings or cautions involving use, please consult the appropriate IOM for the pump. Printed IOM's are supplied with the pumps and are also available online.

Resources & Contact Information

IOM: On website; hard copies with pumps Customer Service: Refer to contact info at our website

Warranty: Information included in IOM Website: www.xylem.com/Jabsco

Note: Specifications provided for guidance only. We reserve the right to change specifications without prior notice.



Xylem Inc. — USA 17942 Cowan Irvine, CA 92614 **Xylem Inc. — UK**Harlow Innovation Park,
London Road,
Harlow, Essex, CM17 9LX

Xylem Inc. — CHINA 30/F Tower A, 100 Zunyi Road, Shanghai 200051

Xylem Inc. — HUNGARY KFT 2700 Cegléd Külso-Kátai út 41 **Xylem Inc. — AUSTRALIA** 14 Emporium Avenue, Kemps Creek NSW 2178

www.xylem.com/jabsco

© 2024 Xylem Inc. All rights reserved Jabsco is a trademark of Xylem Inc. or one of its subsidiaries 52530-1000 Rev. A 12/2024