# FLOJET a xylem brand

# **RV Water System Series**

## Freshwater Delivery Pump Model: R3526144D

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

Flojet pumps are designed to be durable and highperforming - capable of providing years of satisfactory service in a variety of applications.

## **Features:**

- Enclosed motor
- Integrated Pressure Switch
- Vibration & Noise reducing mounting
- Self-priming
- Runs Dry without Damage

## **Contents:**

Pump Unit:	Standard 12V 3GPM 50PSI
	Standard 12V 11LPM (3.4 BAR)
Port Fittings:	2 x 1/2" (13mm) Straight Hosebarb
	1 x 1/2" (13mm) Elbow Hosebarb
	2 x 1/2"-14 NPSM Straight Threaded
Strainer:	Inline Quick Connect; 40 mesh
IOM:	Included (PN 81000477)
Carton type:	4 Color Aftermarket
Master pack qty:	6



## **Dimensional Drawing**

Notes: Inches [mm]



Specifications:		Materials (*designates v	Materials (*designates wetted path)	
General		Upper Housing*:	Glass-filled Polypropylene	
Part Number:	R3526144D	Lower Housing:	Glass-filled Polypropylene	
Aftermarket replacement	t: R3526144D	Check Valve Retainer*:	Polypropylene	
Replaces (closest matches)		Diaphragm*:	Santoprene	
Application:	RV Water Pressure System	Check Valves*:	EPDM	
Design:	3 Chamber Diaphragm	Switch diaphragm*:	EPDM	
20015111	Quick Connect Ports	Bypass Diaphragm*:	EPDM	
	TENV Permanent Magnet Motor	PH Seals*:	EPDM	
	Noise Dampening Baseplate	PH Fasteners:	Stainless Steel	
	Thermal Motor Protection (TCO)	Baseplate:	N/A - slide in rubber feet	
		Motor Casing:	Enclosed in protective plastic casing	
Hydraulic Performance	e (at nominal voltage)	Electrical Performanc	e (at nominal voltage)	
Open Flowrate:	3 GPM open flow (11 LPM)	Nominal Voltage:	12 VDC	
Pressure Switch Cut-Off:	50 PSI (3.4 BAR)	Voltage Range:	9 VDC - 13.6 VDC	
Max Inlet Pressure:	30 PSI (2.1 BAR)	Max Current Draw:	7.5 Amps @ 50 PSI (3.4 BAR)	
Internal Bypass:	Yes	Fuse Size:	15 Amps (not included)	
Fluid Temperature Range:	32°F - 140°F (0°C - 60°C)	Duty Cycle:	Intermittent (See heat-rise chart)	
Run-Dry Capable:	Yes	Leads:	12" (305mm), 14 AWG (2.5mm^2)	
Self-Priming Capability:	Up to 8 ft (2.4 m) dry prime	Wire Connection:	Stripped Wire	
Compliance		Other Information		
CE:	Yes	Operating Environment:	RV	
RCM:	Yes	Ambient Temp Range:	32°F - 140°F (0°C - 60°C)	
UKCA:	Yes	IP Rating:	IPX4	
CSA:	Yes	Carton Dimensions:	13.13x5.25x4.75" (333x133.4x120.7mm)	
WEEE:	Yes	Master Pack Dimensions:	17x14x10.25" (432x356x260mm)	
E8:	Yes	Weight (pump only):	3.2 lbs (1.5 kg)	
Country of Origin:	China	UPC Code:	705474220342	
HTS Code:	8413.50.0050			

#### **Flow Curve**

. .





### **Temperature Rise**



Tested @ ambient temp of 70°F (21°C) @ max run pressure Trip point shown is casing temp at time of TCO trip

## Pump Service Kits & Spares:

ITEM	PART NUMBER	DESCRIPTION
1. Port Clips	21000407A	2 port clips per kit
2. Switch Kit	02091050	Switch assembly, cover, and switch diaphragm
3. Check Valve Assembly	20407034	Check valve housing with suction and discharge check valves
-		installed
4.Pumphead Assembly	20406045A	Switch assembly, upper housing, valve assembly, and drive
5.Baseplate/Mounting		assembly
Feet	20717001A	Rubber mounting feet (qty 4)

## **Exploded View:**



3)

## Accessories (see website for further info):

Freshwater			Used to smooth out flow, reduce cycling for freshwater water	
Delivery System	305730004A	1 Liter Pressurized Tank	pressure systems. See website for more details. Do not use with	
Accumulator			variable speed	
	01740000S	In-line, 3/4" (19mm) HB inlet	HB = Hose Barb	
	01740002S	In-line, 1/2" (13mm) HB inlet		
Strainers	01740004S	In-line, 1/2"-14 NPSM (13mm) inlet	Place before inlet of the pump so as to filter the incoming water	
	01740010S	90 degree, 3/4" (19mm) HB inlet	and protect the check valves and pressure switch from getting	
	01740012S	90 degree, 1/2" (13mm) HB inlet		
	01740014S	90 degree, 1/2"-14 NPSM (13mm) inlet	Uther options available as well. See website for more detail	
	01740300A	In-line, Quick-Connect inlet		
	017403755	In-line, 3/8" (10mm) NPT(f) inlet		
	01740950S	90 degree, 3/4" Quick-Connect inlet		
	20381000	1/2"-14 NPSM straight (13mm)		
	20381002	1/2" (13mm) hose barb straight		
	20381003	5/8" (16mm) hose barb straight	All part numbers are 2-pack kits Threaded = NPSM Not all models have 90 degree equivalents	
	20381006	3/4" (19mm) hose barb straight		
Port Fittings	20381007	Garden hose adapter		
Port Fittings	20381008	1/2"-14 NPSM elbow (13mm)		
	20381009	1/2" (13mm) hose barb elbow		
	20381010	3/4" (19mm) hose barb elbow 10/13mm hose barb elbow		
	20381024			
	20381026	10/13mm hose barb straight		
	01750045	In-line 3/4" (19mm) GHT Inlet	Reduce high water pressure up to 150 psi (10 bar) down to 45 ps (3.1 bar)	
Water Pressure	01750145	White Flush 3/4" (19mm) GHT Inlet		
Regulators	01750245	Chrome Flush 3/4" (19mm) GHT Inlet		

## **RV Application Notes:**

#### **Freshwater Delivery Pumps -**

Installed to provide on-demand flow and pressure of freshwater to sinks, 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. 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

#### **Available Flojet RV Water System Options**

In addition to the unit described in this datasheet Flojet also offers the following configurations (will vary somewhat by region and model type) and options for RV water systems:

Voltages:	12 & 24 VDC options
Flowrate Range:	1 - 4 GPM (3.8 - 15 LPM)
Switch Setting Range:	35 - 50 PSI (2.4 - 3.4 Bar)
Pump Configurations:	Freshwater Delivery Pumps
OEM/Special Options:	We can configure specific product or kitting levels upon request. Minimum annual volume requirements will apply. Please send us an 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/Flojet

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



## a xylem brand

**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** 2/2 Capicure Drive Eastern Creek, NSW 2766

#### www.xylem.com/flojet

© 2023 Xylem Inc. All rights reserved Flojet is a trademark of Xylem Inc. or one of its subsidiaries R3526144D Rev. A 08/2023