

Pentaflex Series

7.0 GPM HIGH PRESSURE PUMPS

Flojet Pentaflex[®] Series 7.0 GPM High Pressure Pumps - the industry's most powerful diaphragm pumps in it's class and price range.

The Flojet Pentaflex pumps are engineered and constructed with the latest co-injection mold diaphragm technology, which virtually eliminates potential leak paths. This latest innovation offers unequaled pump performance and life.

Also, Flojet's unique five chamber design allows these pumps to operate at exceptional flow rates and pressures. With operating pressures exceeding 60 psi and self-priming capabilities exceeding 10ft, Flojet Pentaflex pumps are designed to be the most versatile pumps on the market today.

The Flojet Pentaflex series high pressure pumps are available now in 12 and 24V DC models, and being made from Santo/EPDM and Santo/ Viton makes them capable of handling some tough chemicals without corroding.

Features and Benefits

- Unrivaled 7 gallons per minute
- High pressure / high capacity
- Self-priming even when dry
- Corrosion resistant
- Easy, low-cost and convenient servicing
- Long life sealed motor





Pentaflex 7.0 outperforms the competition in performance and affordability!

In a side by side comparison, the Flojet Pentaflex 7.0 series outperforms the competition hands down at a price that can't be beat! The Flojet Pentaflex series offers a powerful 5 chamber design that offers an unrivaled 6 gallons per minute at the standard operating pressure of 60 psi.

Construction

- Dewatering

Water Systems

Dispensing

Carwash Chemical

Water

Carwash

Applications



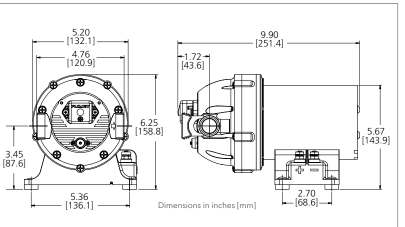
- Chemical washdownHigh Flow Intermittent
- Duty Application
- Spraying





- Agricultural Spraying

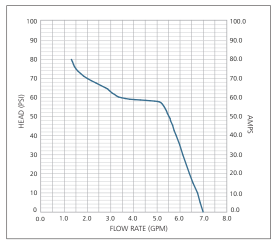




Specifications

-					
Pump Design	Motor operated 5 chamber diaphragm				
Motor	Permanent magnet DC				
Voltage	12/24V DC				
Pump Head	Glass filled nylon				
Elastomers	Diaphragm-Santoprene*; Check valves-EPDM or Viton				
Max. Flow Rate	7.0 GPM 26.5 LPM				
Max. Pressure	Switch cut-off 5.5 bar, max running pressure 4.1, bar max pressure 80 psi, max running pressure 60 psi				
Max. Liquid Temp.	4 - Min, 71 - Max °C, 40 - Min, 160 - Max °F				
Duty Cycle	Intermittent				
Weight	6.35kg 14.0lb				
Certifications	CE				
Port Size inlet / outlet - Standard	3/4" (19mm)				

Head-Flow Chart



Model #s	Volts	Switch PSI (BAR)	Bypass PSI (BAR)	Diaphragm	Check Valve	Open Flow GPM (LPM)	Fittings
R7300142A (available now)	12	80 (5.5)	Yes	Santoprene	EPDM	7.0 (26.5)	3/4" HB ST
R7300342A (available now)	24	80 (5.5)	Yes	Santoprene	EPDM	7.0 (26.5)	3/4" HB ST
R7300132A (available in June)	12	80 (5.5)	Yes	Santoprene	Viton	7.0 (26.5)	3/4" HB ST
R7300332A (available in June)	24	80 (5.5)	Yes	Santoprene	Viton	7.0 (26.5)	3/4" HB ST



USA Xylem Inc. 100 Cummings Center Drive Suite 535-N, Beverly, MA 01915 Tel: +1 978 281-0440 Fax: +1 978 283-2619

Xylem Inc. Bingley Road, Hoddesdon Hertfordshire EN11 OBU Tel: +44 (0) 1992 450145 Fax: +44 (0) 1992 467132 GERMANY Xylem Inc. Oststrasse 28 22844 Norderstedt Tel: +49-40-53 53 73-0 Fax: +49-40-53 53 73-11

constitute a guarantee of the performance or specification of any individual product or component.

Warranty: All products of the company are sold and all services of the company are offered subject to the company's warranty and terms and conditions of sale, copies of which will be furnished upon request. The information provided herein is for guidance only, it does not

> JAPAN NHK Jabsco Company Ltd. 3-21-10, Shin-Yokohama Kohoku-Ku, Yokohama, 222-0033 Tel: +81-045-475-8906 Fax: +81-045-477-1162

ITALY Xylem Inc. Via Tommaseo, 6 20059 Vimercate, Milano Tel: +39 039 685 2323 Fax: +39 039 666 307

www.xyleminc.com

© 2016 Xylem Inc. All rights reserved. Flojet is a trademark of Xylem Inc. or one of its subsidiaries.

UK