# PHASE-IN/PHASE-OUT BULLETIN May 2014



### NEW



5000-Series

**Industrial Pumps** 

**Spare Parts and Kits** 

#### **5000-Series Industrial Pumps**

The new 5000 series is uncompromising in every aspect of its design, construction, and performance, furthering SHURFLO's commitment to provide innovative, durable, high value products for our customers' applications.

The table below shows the first models released from this new 5000-series family. New models will be released in the coming months with different materials, voltage and flow configuration. These products complement our existing 2088-series and 8000-series product family with higher-flow high performance, high durability and high reliability products.

Product Description and Typical Applications	Material (Body / Valves / Diaphragm)	Part Number	Port threads	Voltage	Gallons per minute	Liters per minute	Pressure switch setting PSI	Pressure switch setting Bar
Premium flow water pump, adjustable bypass, heavy duty, thermally protected, CE-compliant sealed motor, co-molded diaphragm. Typical applications: fresh water installations, pressurized water systems and general water transfer.	Polypropylene / EPDM / Santoprene	5040-2301-D011	1/2-14" MPT (male)	12VDC	4	15.1	65 (BP) 55 (SW)	4.5 (BP) 3.8 (SW)
		5040-2301-H011	1/2-14" MPT (male)	24VDC	4	15.1	65 (BP) 55 (SW)	4.5 (BP) 3.8 (SW)
		5050-2301-C011	1/2-14" MPT (male)	12VDC	5	18.9	65 (BP) 55 (SW)	4.5 (BP) 3.8 (SW)
		5050-2301-G011	1/2-14" MPT (male)	24VDC	5	18.9	65 (BP) 55 (SW)	4.5 (BP) 3.8 (SW)
Premium flow water pump, heavy duty, thermally protected, CE-compliant sealed motor, co-molded diaphragm. Typical applications: agricultural spraying, chemical transfer and injection applications.	Polypropylene / Viton / Santoprene	5050-1310-D011	1/2" NPT-F (female)	12VDC	5	18.9	60	4.1
		5050-1310-H011	1/2" NPT-F (female)	24VDC	5	18.9	60	4.1
		5050-1311-D011	1/2-14" MPT (male)	12VDC	5	18.9	60	4.1
		5050-1311-H011	1/2-14" MPT (male)	24VDC	5	18.9	60	4.1

32835

#### **Product Documentation**

Please refer to general product datasheets and installation and operation manuals

#### **Product Availability**

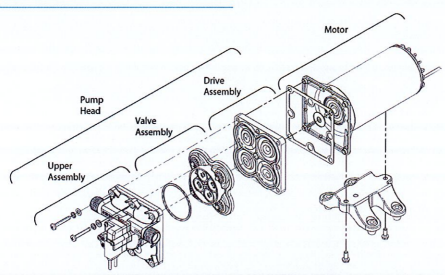
These new products are now available for purchase.

## PHASE-IN/PHASE-OUT BULLETIN

May 2014



#### **Spare Parts and Kits**



Pressure Switch and Check Valve not shown

Part Number	Spare Parts and Kits									
	Pressure Switch	Check Valve	Upper Assembly	Valve Assembly	Drive Assembly	Pump Head	Motor			
5040-2301-D011	NA	94-800-03	94-801-10	94-800-01	94-801-02	94-801-11	94-71-001-07			
5040-2301-H011	NA	94-800-03	94-801-10	94-800-01	94-801-02	94-801-11	94-71-001-03			
5050-2301-C011	NA	94-800-03	94-801-10	94-800-01	94-801-02	94-801-11	94-71-004-17			
5050-2301-G011	NA	94-800-03	94-801-10	94-800-01	94-801-02	94-801-11	94-71-001-04			
5050-1310-D011	94-910-02	94-910-03	94-910-11	94-910-05	94-910-04	94-910-10	94-71-000-17			
5050-1310-H011	94-910-02	94-910-03	94-910-11	94-910-05	94-910-04	94-910-10	94-71-001-02			
5050-1311-D011	94-910-02	94-910-03	94-910-01	94-910-05	94-910-04	94-910-00	94-71-000-17			
5050-1311-H011	94-910-02	94-910-03	94-910-01	94-910-05	94-910-04	94-910-00	94-71-001-02			

#### **Contact Information**

Pentair Water Belgium bvba Industriepark Wolfstee Toekomstlaan 30 B-2200 Herentals

Belgium

Phone: +32-14-283-500
Fax: +32-14-283-505
Website: www.pentair.com
Email: shurflo@pentair.com

Pentair reserves the right to change products and prices without prior notice. Pentair standard terms, conditions and warranty apply without exception. The Pentair Warranty is limited to the repair or replacement of a defective product or to the issue of a credit note for the amount invoiced to the Purchaser, if warranty claim is judged necessary by Pentair, without any further obligation whatsoever. Pentair shall not be liable for any special, indirect or consequential damages. The Purchaser must test the Product to confirm that it performs as required in their application. The Pentair Warranty is not an express or implied warranty of merchantability or of fitness for a particular purpose.