VORTEX DIFFERENTIAL

PRODUCT INFO





Description

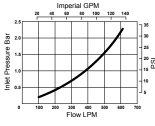
Vortex Differential valves are ideal for use in water tanks which are filled by a pressure system controlled water pump. The valve gives a level difference which is adjustable from 50mm to 2.5m to minimise starting and stopping of the pumping system.

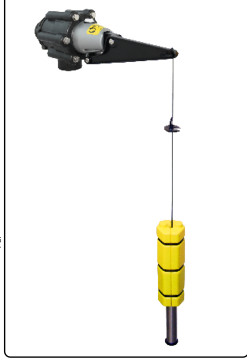
Applications

Maintaining Water Levels in:

- Water Storage Tanks
- Water Cisterns
- Irrigation Applications

Flow Graph (All Sizes)





Principle of Operation

- The valve should be mounted at the top of the tank using a threaded tank inlet fitting.
- As the tank empties the weighted float travels down the cord until it hits the bottom stop. The valve then opens immediately to give a full flow.
- The valve now runs constantly and the weighted float rises until it hits the upper float stop. This lifts the arm and the valve shuts down.
- Observe the pressure that your pump runs at while the tank is filling. Set the pressure switch to turn the pump off at least one bar above the running pressure.

Pressure Range

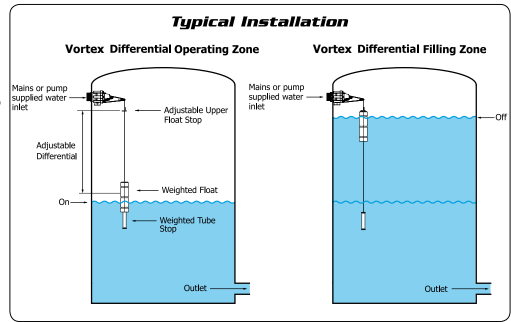
1 Bar – 10 Bar (15psi-150 psi)

Features

- High flow
- Easily adjustable water level differentials between on and off (50mm - 2.5 m differentials obtainable).
- Reduces pump operation to a mininum.
- Valve unscrews from tail for easy Valve Access.
- Ideal for all makes and models of tanks.

Available Inlet Sizes

VXVD32 32mm (1 ¼")
VXVD40 40mm (1 ½")
VXVD50 50mm (2")
VXVD0125 1¼" NPT
VXVD0150 1½" NPT
VXVD0200 2" NPT



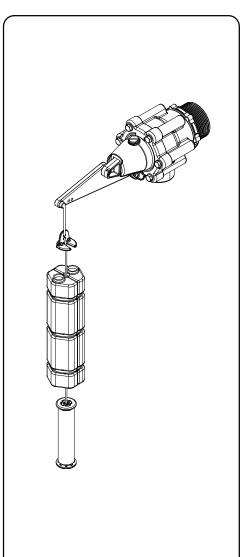
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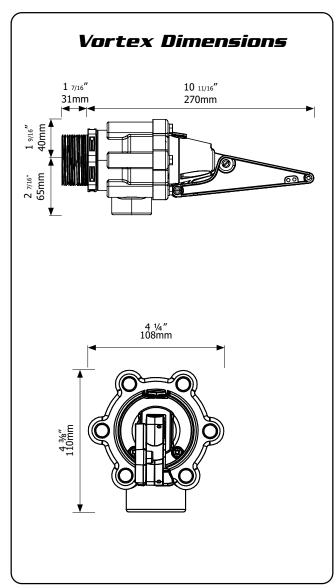
DIMENSIONS & MATERIALS

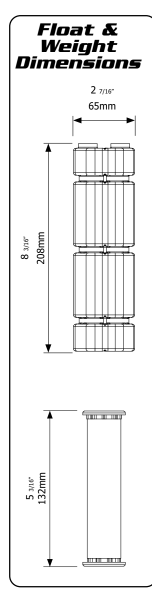












Part	Material	Part	Material
Valve Body	6F Nylon	Seal Seal	TPU
White Internal Parts	Acetal	Springs, Bolts, Nuts,	
Filter	PP/Nylon	Pin, Screws	304 Stainless Steel
Arm Assembly	AB 5	O'Rings	Nitrile
Diaphragm	EPDM	Float	HDPE
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Maximum Operating Temperature

60°C, 140°F

VORTEX DIFFERENTIAL

PARTS IDENTIFICATION SHEET



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Intertek 5002993 to NSF/ANSI STD 372



CODE DESCRIPTION

Float Assembly

Cap & Actuator Assembly

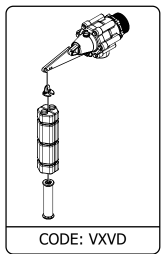
Diaphragm Assembly Base Assembly

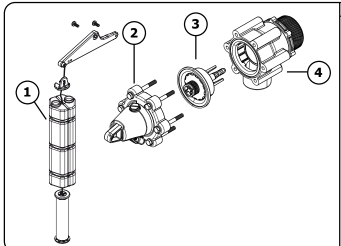
VXPD1

VXPD2

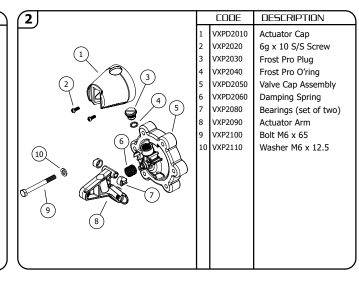
VXP3

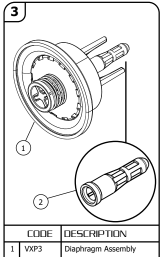






(1) (6)		CODE	DESCRIPTION
	1	VXPD1010	Weighted Tube Stop
	2	VXPD1020	Weighted Float
(5)	3	VXPD1030	Upper Float Stop
(4)	4	VXPD1040	Cord
(3)	5	VXPD1050	Arm Extension
	6	VXPD1060	M5 x 12 Bolt
2			
			
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CODE		DESCRIPTION		
1	VXP3	Diaphragm Assembly		
2	TPP3010	Pilot Flow Filter (Fine)		
	TPP3011	Pilot Flow Filter (Coarse)		

