VORTEX PRODUCT INFO



. Description

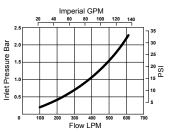
Vortex float valves are float operated valves for use in automatic filling of water tanks, troughs, cisterns etc. The valve is configured for **above water mounting**. The float operates a small pilot valve which in turn operates the main diaphragm valve. Vortex float valves are a good choice where **maximum flow**, compact, robust, non corrosive construction and variable float levels are required.

Applications

Maintaining Water Levels in:

- Water Storage Tanks
- Water Cooling Towers
- Air Conditioning Systems
- High Pressure Cleaning
 Systems
- Animal Drinking Troughs
- Irrigation Applications

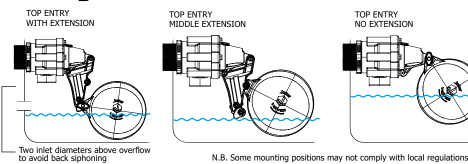
Flow Graph (All Sizes)

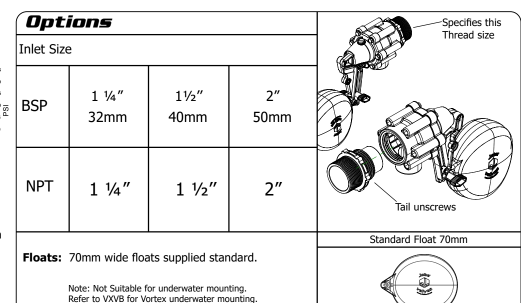


Features

- High flow
- Compact robust construction
- Mounts horizontally or vertically
- Made from corrosion resistant materials
- Valve unscrews from tail for easy Valve seal access
- Shuts down slowly to minimise water hammer
- 20 60mm (¾" 2 ½") water level differential (increases as water inlet pressure increases)
- Pressure rating 0.3 7 Bar (5 - 100 PSI)
- Float position easily adjustable with no tools
- Valve has switch to lock it in off position
- Has port to connect Frostpro anti freeze device

Mounting Positions





VORTEX FLOAT VALVE SPECIFICATION PRODUCT CODE **INLET SIZE** CODE Vortex Float VXV 32 1 ¼" bsp Valve 1 1/2" bsp 40 2" bsp 50 1 ¼" NPT 0125 1 1/2" NPT 0150 2" NPT 0200 eg A Vortex Float Valve with 2" BSP thread has following spec numbers VXV50

Note: Product may differ slightly from these specs due to ongoing product development.

(EII)

Intertek 5002993

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