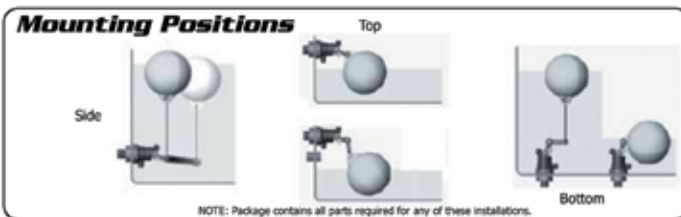




Heavy-Duty, Corrosion-Resistant Float Valves for car wash, truck wash, livestock watering, cisterns, process applications and water storage tanks. Unique design allows for most valves to be top mounted, bottom mounted or side wall mounted. All accessories are included for rigid or flexible mounting of floats depending on valve series. Some valves have freeze prevention options for outdoor use. Simple, yet reliable mechanical design. A wide variety of styles and sizes to meet almost any water supply requirement. Slow shut-off design greatly reduces water hammer. Most valves are "Full Flow", no restrictors.



NOTE: Package contains all parts required for any of these installations.

For Rojo, Topaz, & Vortex Valves

RJ Rojo Series

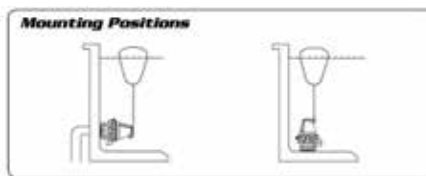
RJ ROJO Series low flow valves can be mounted above or below the water level. **RJ15** and **RJ20** valves are rated from 3-1/2 to 5 GPM. 0 to 150 PSI. **RJ20HF** is rated to 75 PSI. All valves in this series can be top, bottom or side mounted. Adjustable angle rod, float, wall bung adapter and flexible float line are included. Rated to 140° F.



Part No.	Inlet Size	Flow @ 75 PSI	Maximum Temperature
JO RJV15	1/2" MPT	4.2 GPM	140° F.
JO RJV20	3/4" MPT	4.2 GPM	140° F.
JO RJV20HF	3/4" MPT	6.8 GPM	140° F.

MF MegaFlow Series

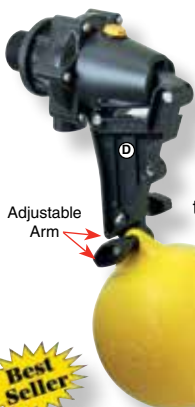
MF MegaFlow Series high flow valves are designed for use in livestock watering troughs and are for **underwater mounting only**. Can be side or bottom mount. Flexible float line protects valve and float against damage. Rated to 90 GPM and up to 150 PSI. Standard with valve, float and flexible line. Temperatures to 140° F. For indoor or outdoor use.



Part No.	Inlet Size	Flow @ 65 PSI	Maximum Temperature
JO MFV20DLT	3/4"	55 GPM	140° F.
JO MFV1D	1"	80 GPM	140° F.



TP Topaz Series



TP Topaz Series high flow valves can be mounted above or below the water level. A good choice where higher flow rates are required. Rated up to 80 GPM. 5 to 100 PSI. All valves in this series can be top, bottom or side mounted. Adjustable angle rod, float, wall bung adapter, flexible float line and top port for freeze prevention kit are included. Rated to either 140° F. Regular Series or 176° F. Industro Series as shown. For indoor or outdoor use.

Part No.	Inlet Size	Flow @ 75 PSI	Maximum Temperature
JO TPV20DLT	3/4"	55 GPM	140° F.
JO TPV1D	1"	80 GPM	140° F.
JO TPV120	3/4"	55 GPM	176° F.
JO TPV11	1"	80 GPM	176° F.
JO FPV	Freeze Prevention Kit.....		



Float Valves



VX Vortex Series



VX Vortex Series valves are designed for **above water** horizontal or vertical mounting. A good choice where maximum flow rates are required. Rated up to 300 GPM. 5 to 100 PSI. Adjustable angle rod, float, top port for freeze prevention kit and manual lock off switch are standard. Rated to 140° F. For indoor or outdoor use.

Part No.	Inlet Size	Flow @ 35 PSI	Maximum Temperature
JO VXV112	1-1/2"	160 GPM	140° F.
JO VXV2	2"	160 GPM	140° F.
JO FPV	Freeze Prevention Kit.....		