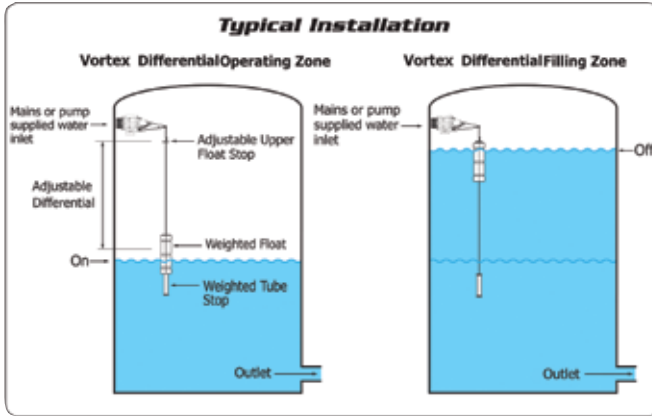




Jobe Differential Float Valves

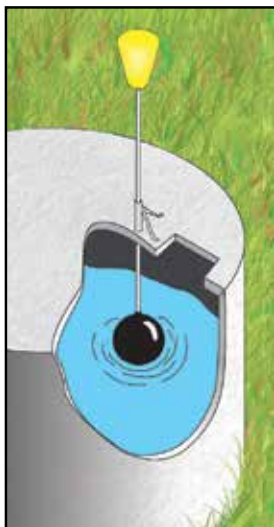
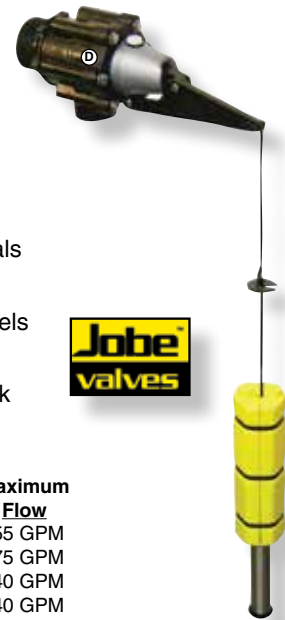
These unique valves are designed to maintain water levels in storage tanks, cisterns or irrigation applications. Eliminates constant stop/start of pumps or water systems. As tanks empty, the weighted float travels down the cord until it hits the bottom stop, the valve then opens giving in full water flow. Float rises to top stop and shuts off valve as water level rises.



Features:

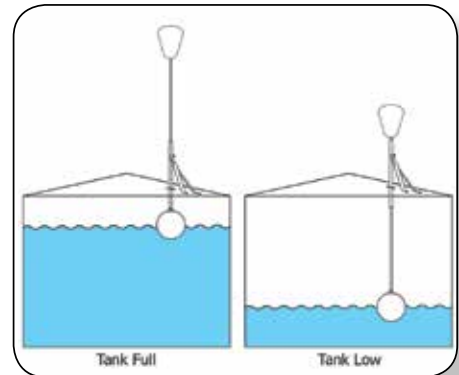
- Corrosion-Resistant Materials
- High Flow Rates
- Adjustable Stop & Start Levels
- Reduces Pump Operation
- Fits Almost Any Type of Tank
- Rated from 15 to 150 PSI

| Part No. | Inlet | Maximum Flow |
|--------------|------------|--------------|
| JO TPVD20DLT | 3/4" MPT | 55 GPM |
| JO TPVD1DLT | 1" MPT | 75 GPM |
| JO VXVD112 | 1-1/2" MPT | 140 GPM |
| JO VXVD2 | 2" MPT | 140 GPM |



Jobe Water Level Indicator

Simple Float and Rod System that shows water level in enclosed or covered tanks. Highly visible indicator. Double bracing arms and mounting bracket. Stainless steel and plastic construction. Overall assembled size is 7"2" (breaks down for shipping).



Part No. JO LIV Water Level Indicator ...



FPV Freeze Prevention Kit



FPV Freeze Prevention Kit. For outdoor water applications. Mounts to special top port fitting on the Topaz and Vortex Series Valves. When temperatures approach freezing, cap valve is manually turned to allow a low flow of water to continually pass through the valve. Best used when temperatures will rise above freezing for a few hours each day. Output of up to 5 gallons per hour.

Part No. JO FPV Freeze Prevention Kit

PMV Valve Cover



PMV Valve Cover is designed for use with Rojo or Topaz Series. Valves mount to bottom portion of cover which then attaches to tank or trough. Top portion attaches to bottom section enclosing and protecting valve from livestock. Robust and durable, UV protected. Dimensions are 7" wide x 16" long x 6-3/4" high.



Part No. JO PMV Valve Cover / Protector

