

Written Specification:

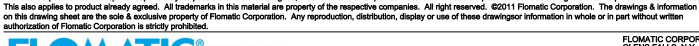
The Miniair® valve will be float operated, compound leverage type, and capable of automatically releasing accumulated air and gases from the fluid system while the system is in operation and is under pressure.

The pressure at which the valve will operate is determined by the orifice size. The higher the operating pressure the smaller the orifice should be.

The Miniair® valves are applied on systems transporting liquids with low solid content. When the valve is used on a system other then water, the specific gravity of the liquid must be considered. This will affect the float buoyancy and the valve performance.

The valve body and flange is cast iron. Stainless steel linkage and float are standard.

The valve shall be equal in all respects to Flomatic models 6500, 6501, 6502, 6503 and 6504.



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