

Written Specification:

The Sewair-Maxi® valves allow a large volume of air to be released from the system when filling along with allowing air into the system when draining.

The Sewair-Maxi® valves have a rigid stainless steel valve plug to seal off the outlet orifice. Thus damage to the seating surface is not likely during surge conditions.

The valve plug is protected from a rush of air by a stainless steel baffle. This baffle helps support the float guide bushing while allowing the float rod enough clearance for self seating operation.

Any combination of the sewer air and vacuum vale and sewer pressure air release can be made using the appropriate piping for a specific application.

The valve body, top and flange are cast iron with the option of ductile iron available. This valve features a Buna-n seat and Armstrong flange gasket standard.

The valve shall be equal to Flomatic models 6620, 6621, 6622, 6623 and 6624.

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