

## **Written Specification:**

Air accumulation in a sewage collection system under pressure many arise from many sources. With sewage gas can be generated and accumulate at the high points along the system. This gas and air should be released to maximize the system performance and efficiency, thus helping to prevent system shut-downs.

The Sewair-Mini® valve provides an air release orifice up to Ø1/2". This valve weights only 49 lbs compared with the high capacity valve weighting 93 lbs. This body is designed for a maximum 300 psi cold water pressure.

The body, top and flange are cast iron with the option of ductile iron available. the pvc seat and Buna-n valve plunger are standard. Along with the Armstrong flange gasket. A backflush system is also an option.

The valves shall be equal to Flomatic models 6600 and 6601.

Flomatic Corporation can accept no responsibility for possible errors in catalogues, brochures and other printed material. Flomatic Corporation reserves the right to alter its products without notices. This also applies to product already agreed. All trademarks in this material are property of the respective companies. All right reserved. ©2011 Flomatic Corporation. The drawings & information on this drawing sheet are the sole & exclusive property of Flomatic Corporation. Any reproduction, distribution, display or use of these drawingsor information in whole or in part without written authorization of Flomatic Corporation is strictly prohibited.

