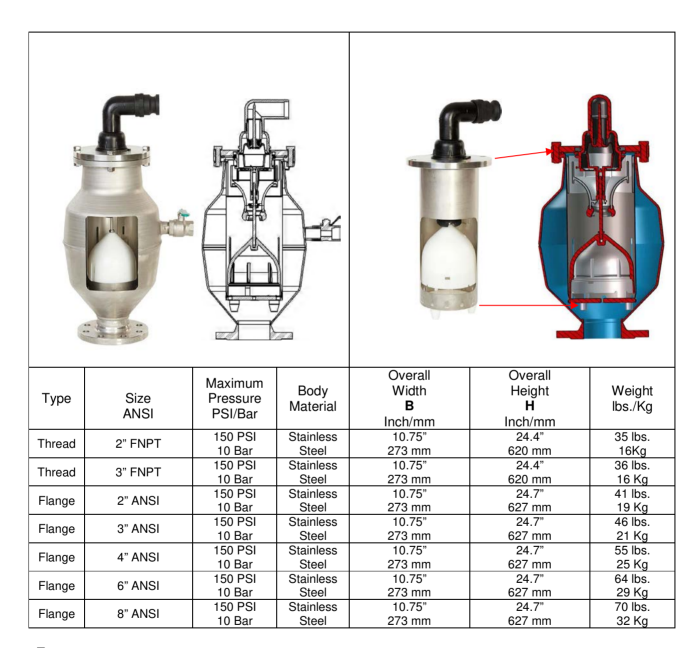
Automatic Air and Vacuum Valve for Potable Water



Model 986-06



Automatic air release valve for oxidizer and filter tanks, stainless steel 316, for operating range: 0 – 150 PSI (10 Bar)



Features:

Automatic and infinitely variable air valve for potable water treatment applications. Recommended for spill free operation on oxidizer tanks and filter tanks.

Maximum Operating Pressure: 150 PSI (10 Bar).

Valve body of stainless steel 316. Valve seat does not contact the medium (air cushion and deflector shield). All mechanical parts are manufactured of corrosion-resistant materials.

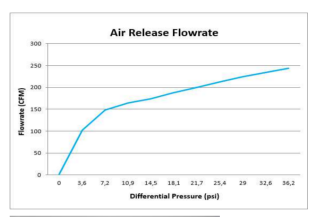
Automatic Air and Vacuum Valve for Potable Water



Materials:

No.	Component	Series - Stainless
2	Diaphragm	Buna HNBR
5	Deflector shield	Stainless Steel 316/PE
6	Body	Stainless Steel 316
7	Float	POM
10	Debris screen	POM
11	Diaphragm holder	POM
14	Upper air valve part	POM

Operating Range: 0 – 150 PSI (0 - 10 Bar).









Sample installation in filter unit

Valve Maintenance:

Please, see Operating and Maintenance Instruction for Model# 986.