

PROVIDING PIPELINE PROTECTION & EFFICIENCY WITH AUTOMATIC AIR RELEASE & VACUUM VALVES (ARVS)











Model 993-00 Installation Potable Water NSF ANSI 61 & 372 Certified 0-250 PSI





Potable Water

Automatic Air Release and Vacuum Valves (ARV)



Model 993-00

HaVent 316 Stainless Steel NSF ANSI 61 & 372 Certified

Operating range: 0-250 PSI



NSF

Model 993-01

HaVent 316 Stainless Steel NSF ANSI 61 & 372 Certified

Operating range: 6-360 PSI



Model 997-00

2" Inlet Delrin POM Body Operating range: 14.5-250 PSI



Model 996-00

1" Inlet Delrin POM Body Operating range: 11.6-250 PSI



Model 992-00

NSE) HaVent underground valve set for potable water allows for maintenance to be done from the surface. NSF ANSI 61 & 372 Certified

Operating range: 0-250 PSI

Waste Water

Automatic Air Release and Vacuum Valves (ARV)



Model 986-00

Equipped with Shut-off feature for manhole installation Operating range: 0-250



Model 986-03

Cast Iron with an epoxy powder coating Operating range: 0-250 PSI



Model 990-00

Made in the USA with 316 Stainless Steel AIS Compliant Operating range: 0-250 PSI



Model 986-01

Manufactured with 316 Stainless Steel Operating range: 0-250



≫ Model 989-00

Short body for limited space Operating range: 0-150 PSI



Model 989-02

Equipped with pre-filter unit for longterm functionality with greasy media Operating range: 0-150 PSI



Model 988-00

4" large volume valve Operating range: 0-250 PSI



Model 988-01

Large volume valve with shut-off for manhole installation Operating range: 0-250 PSI



Model 986-04

This underground valve set for wastewater consists of a polyethylene (PE) shaft with a shut-off function, replacing other complex and expensive manhole constructions. Eliminating confined space entry reduces cost and exposer to harmful gasses. Available in epoxy powder coating or 316Ti Stainless Steel. Operating Range: 0-250 PSI