

The world leader in vacuum sewer collection technology.



extreme cold temperatures

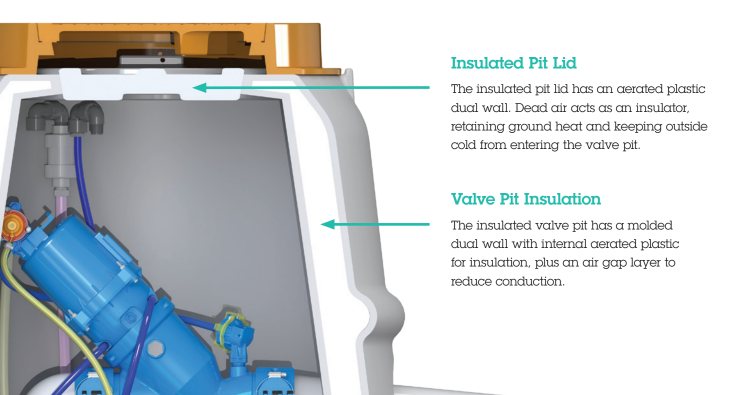
A brand of Aqseptence Group



2-Piece Cold Weather Pit

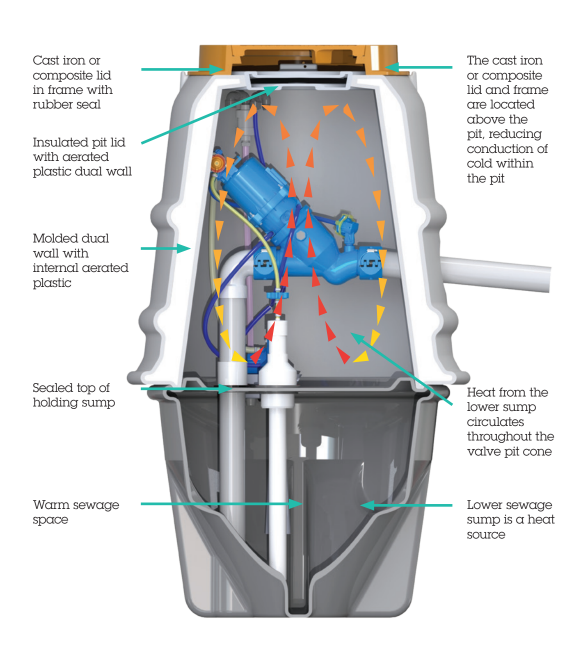
Airvac's Cold Weather Valve Pit contains an insulated lid insert and an insulation layer within the pit wall and is available for areas where extreme cold temperatures are expected.





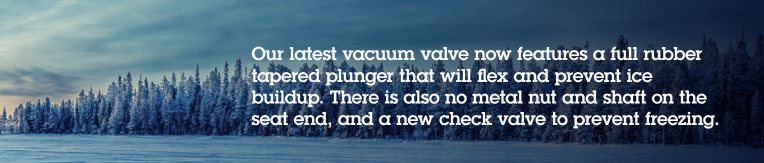


Principles of the 2-Piece Cold Weather Pit Design









New Patent Pending Vacuum Supply Check Valve Assembly

- High flow
- Delivers high vacuum to the controller
- Does not hold liquid and fully drains
 eliminating the potential to freeze
- Large passages prevent blocking
- Simple design is easy to work on
- Has ports for monitoring or chart recorder connections



Built-in Monitoring Port

Airvac's monitoring system easily connects to the vacuum valve.



Larger Inside Diameter

The size of the inside diameter was increased to pass 78mm solids, reducing blockages. The inside diameter now measures 78.8mm, or 3.1 inches, making it the largest inside diameter available.



• Full rubber tapered plunger flexes and prevents ice buildup

Revised Rubber Plunger

- Uses a socket head bolt for firm attachment
- Buna Rubber resists shrinkage due to chemical attack



Airvac HP Controller

Airvac's High Performance (HP) controller is water tolerant, has fewer parts, and is inexpensive to rebuild making the HP controller the most efficient and advanced vacuum valve controller on the market.



Fewer Parts/Improved Materials

In addition to having fewer parts, the HP controller features higher quality materials. Combined, this is expected to result in a longer life expectancy.

Improved Water Tolerance

Substantial improvement of tolerance for water which in turn reduces the odds of a hung valve.

Shortened Rebuild Time

Fewer parts and simpler testing procedures result in less time required to rebuild the controller.

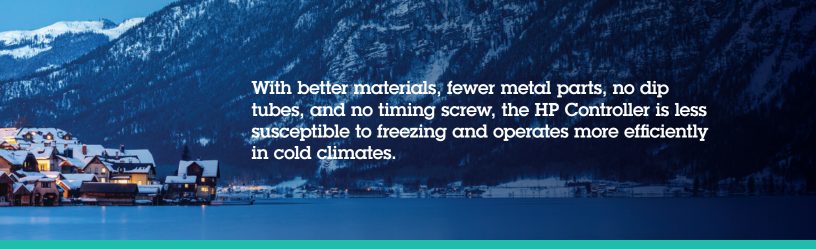
Manual Valve Firing Made Easier

Airvac's new magnetic tool allows the operator to manually open the valve while standing.

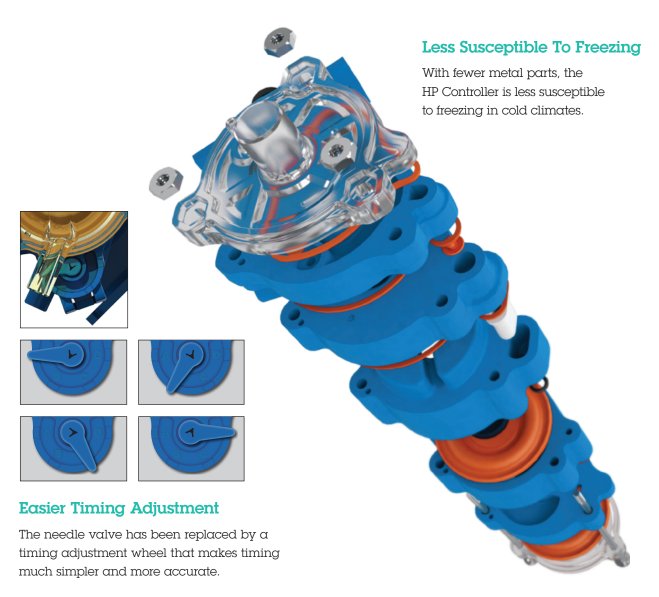


Easy Slip Key Mount

Even the coldest of hands can easily detach the HP Controller from the Vacuum Valve for servicing. Simply pull out the slip key and the hose attachments. Done.



The HP Controller is the most efficient and advanced vacuum valve controller on the market.



Let's discuss your solution!

1-800-AIRVAC9 or visit airvac.com

We provide FREE cost estimates & system layouts.



Airvac

A brand of Aqseptence Group 4217 N Old US Highway 31, Rochester, IN 46975

airvac.com

Phone: 1 574-223-3980

eMail: info.airvac@aqseptence.com

AV043.0-US-en-REV0921

Airvac® is a registered trademark of Aqseptence Group, Inc.

Copyright © Aqseptence Group, Inc. 2021