Installation Instructions
RV Plumbing Applications

Hep\textsubscript{v}O

Sanitary Waste Valve
Installation Instructions

HepvO Sanitary Waste Valve

Installation on Recreational Vehicles

The purpose of this document is to provide instructions for the installation and use of the HepvO Sanitary Waste Valve on Recreational Vehicles.

1. General

- HepvO is used instead of a P-Trap to protect the living space from foul odors from the grey water tank, black water tank or campground sewer system
- Each HepvO is approved to protect one sanitary fixture, which can be a Lavatory, Shower, Bathtub, Single or Double sink, Washing Machine, Dishwasher or Bidet. A single HepvO may only be used to protect multiple fixtures under strictly defined conditions - see Section 5
- HepvO eliminates the need to have the fixture it is installed on individually vented (through the roof or anti-siphon venting)

Note: all other system and tank venting requirements still apply.

2. Installation (Orientation/Location)

- HepvO can be installed vertically or ‘horizontally’, or any angle in-between. When installing ‘horizontally’ a minimum allowable slope of 1/8” (3.175mm) per foot (30.48cm) must be maintained to ensure good drainage. This can be achieved by using the HepvO Angled Adapter ref CV11/U
- When installed at any angle other than vertically, the HepvO must have ‘ribs down’ to ensure correct drainage

3. Installation Method

A. Connections to Tubular Pipe

1. Cut the tube to length, allowing for the full compression socket depth, (preferably using an appropriate tube cutter).
2. If using plastic tube remove any loose material from the inside and the outside of the end of the tube. If using metallic tube remove any burrs or sharp edges from the inside or the outside of the tube and file if necessary. Mark the socket depth on the tube, and check that the tube section to be joined is free of any damage which may affect the joint seal.
3. Unscrew the HepvO slip-nut from the outlet/inlet adaptor and slide the slip-nut, slip washer and rubber seal onto the tube.
4. Insert the tube end fully into the socket.
5. Slide the rubber seal, slip washer and screw slip-nut against the face of the socket, and tighten the slip-nut by hand, (check that the slip-nut is square to the body and does not ‘cross-thread’), hand tight should be adequate to form a proper seal.

B. Threaded Connections

Threaded connections can be made to the inlet or outlet of the HepvO valve. At the outlet (for Valve type BV1B/U) it is first necessary to remove the cap and rubber seal. If making connections to threaded components that do not have an integral seal (for example connections to DWV adaptors) PTFE/TEFLON tape should be applied to the thread prior to assembly.
4. Illustrations / Examples

A. Typical RV Plumbing – Previous Practice

B. Potential Aftermarket upgrade with HepvO

C Typical New RV Plumbing Design using HepvO

Showing Vertical, Horizontal and Inclined Installation Options)

5. Multiple Fixture Installations

A single HepvO can be used to protect two fixtures but only under the following strict conditions:

- No more than two fixtures should be connected to a single HepvO valve which must remain accessible for service if required
- Installations for a Washing Machine, Dishwasher or Double Sink must each be protected by their own individual HepvO - these must NOT be included in any two fixture installation

- The maximum distance from any fixture outlet to the inlet of the HepvO valve should be no more than 6ft
- The HepvO should be installed as far upstream as possible ie as close as possible to the Y or T piece where the waste lines from the two fixtures converge. HepvO must always be installed with its outlet located more than 12" from the holding tank
- It is important to ensure that the holding tank(s) still have their required vent(s). All such vent connections must be located downstream of the HepvO valve

6. Maintenance

No routine or seasonal maintenance is required. However, should you blow-out your drainage lines do not exceed 80-100 psi.

- HepvO is resistant to standard caustic-based drain cleaners. It is also resistant to acid-based cleaners with concentrations up to 10%. When flushing with higher concentrations of acid based cleaner, the valve must be removed before the operation
- If mechanical drain cleaning devices are to be used it is necessary to first remove HepvO from the Waste System. This provides a useful access point for servicing downstream pipework
- It is good practice to rinse the HepvO valve with clean water after any maintenance procedure

7. Parts List

A. New Build

- BV1B/U = HepvO Waste Valve – 1½” Tubular Slip Joint Outlet
- BV1B/U1 = HepvO Waste Valve – 1½” Threaded Outlet
- CV11/U = 87.5° Angled Adapter for Horizontal Installation
- CV7A/U = In-Line Adapter for 1¼” Slip Joint Connection at Inlet
- CV7B/U = In-Line Adapter for 1½” Slip Joint Connection at Inlet

* Installation Adapters CV11/U, CV7A/U and CV7B/U are solely designed to be used to ensure correct installation of the HepvO Sanitary Waste Valve and must not be used for any other purpose.

B. Aftermarket

- BV1B/UA = 1¼” Kit comprising BV1B/U, CV11/U and CV7A/U
- BV1B/UB = 1½” Kit comprising BV1B/U, CV11/U and CV7B/U

8. Technical Support

Toll free Helpline 800-241-5236 or e-mail hepvo@sunbeltmarketing.com
HepvO
Waterless RV Trap
Stop foul odors from entering RVs.

Silent operation - no gurgling.
Eliminates need for water seal. Therefore no evaporation or siphonage of trap.

Compact design means HepvO is ideal for installation in confined areas.

Prevents the escape of foul sewer air from waste discharge systems.
Actively maintains a pressure equilibrium in soil and waste installations.
Prevents waste water back-up into appliance.

HepvO Outlet
The outlet is provided with a universal slip joint connection which is designed for use with 1 1/2" plastic or metallic tube.

1 1/2" or 1 1/2"
In Line or Angled Adaptor with slip joint connection.

1 1/2" Threaded Connection to Fixture or Adaptors Supplied With Kit.

BV1B/UB - 1 1/2"

© Copyright Wavin Limited
TM HepvO is a trademark of Wavin Limited.
For further information on and other Wavin products visit: www.wavin.co.uk
For technical enquiries email: technical.design@wavin.co.uk
Wavin Edlington Lane, Edlington, Doncaster DN12 1BY
United Kingdom
Tel +44 (0)1709 856300

UK Patent Nos. 2320310 - 2352496 - 2352497
US Patent No. 7509978
UK Design Reg. No. 2061474
European Patent No. 0941433

TOLL FREE HELPLINE USA:
800-241-5236
www.sunbeltmarketing.com/hepvo

North American contacts
Sunbelt Marketing
Tollfree Helpline 800-241-5236
www.sunbeltmarketing.com/hepvo
e-mail hepvo@sunbeltmarketing.com

© 2019 Wavin Limited
Wavin operates a programme of continuous product development, and therefore reserves the right to modify or amend the specification of their products without notice. All information in this publication is given in good faith, and believed to be correct at the time of going to press. However, no responsibility can be accepted for any errors, omissions or incorrect assumptions. Users should satisfy themselves that products are suitable for the purpose and application intended.

For further product information visit: www.wavin.co.uk