Hepvo Sanitary Waste Valve Installed dimensions

The Hep $_{v}O^{\circ}$ value is supplied with a range of adapters to enable installation on all 1¹/₄" and 1¹/₂" waste systems.

An 87.5° angled adapter should be used with the Hep_vO[®] valve for horizontal applications, and an in-line adapter when installing the Hep_vO[®] on a tailpiece or pipe run. All items are manufactured in white polypropylene and are are approved to ASME/ANSI A112.18.8.





Installed dimensions

Dimensional data for the installed Hep, O[®] is shown below.

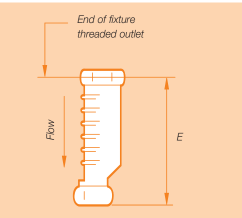
Notes:

- 1. Hep $_{\!_{\rm V}}\!O^{\circledast}$ value inlet offers $1 {}^{\prime}\!_2{}^{\scriptscriptstyle "}$ (female) threaded connection.
- 2. In-line adapters are supplied to connect the Hep $_{\!v}O^{\circledast}$ value inlet onto either 11/4" or 11/2" tubular pipe manufactured to ASTM F409.
- 3. Hep $_{\nu}O^{\otimes}$ valve outlet connects directly onto $1\frac{1}{2}$ " tubular pipe or provides the option a $1\frac{1}{2}$ " (male) threaded connection.

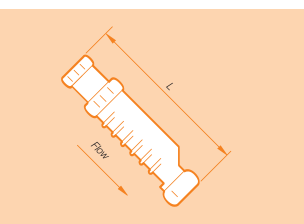
HepvO [®] dimensional data – Principle dimension (mm)					
Size	E	L	° W	Z	H
mm	171	242	212	40	72
inches	6.73	9.53	8.35	1.57	2.83
		I	1	1	

Notes:

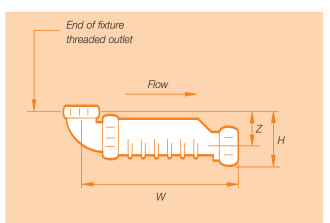
- 1. Dimensions are nominal and may vary slightly due to compression of the rubber seals.
- 2. When fixed to a pipe, it is recommended that $\text{Hep}_{v}O^{\circledast}$ should remain accessible.



a) Fixed vertically directly to fixture outlet



b) Fixed on a pipe at any sloping angle using in-line adapter



c) Fixed horizontally to fixture outlet using angled adapter

