



## **Gillies Boundary Sewer Valve Kit**

The Gillies Boundary Sewer Valve Kit is a three in one combination valve complete with PE ends and a service box designed for low pressure sewer boundary isolation.



#### TECHNICAL GUIDE: VH4.15

#### Applications

Low pressure sewer system boundary connection

#### **Product Attributes**

Integral ball and check valve

Check valve fully serviceable in line

1¼" BSP flushing port

40mm OD PE pipe ends

Drip tight shut off

Corrosion resistant 316 SS (CF8M)

#### Quality

Manufactured and tested according to ASME B16.34

Manufactured in facility with ISO 9001:2015

ISO 14001:2015 Quality Management Systems

Third party tested to AS4796:2016 in NATA certified facility

# The Gillies BSV provides a complete connection point for individual houses in a low-pressure sewer network.

Supplied as a single unit, the Gillies BSV kit contains a two-piece ball valve, soft seated check valve and integral flushing port, with PE pipe ends connected, all inside the service box, ready for installation.

With the check valve designed to be serviceable in line and the flanged two-piece ball valve body design, this valve provides serviceability without complete removal from the box.

#### **Product Attributes**

- With a short face to face dimension, this valve is easy to fit and made from robust, corrosion resistant CF8M stainless steel. (The cast equivalent of 316SS).
- Each factory tested valve has a square drive for the ball valve, complete with thumb lugs for easy hand operation if required. These lugs also clearly indicate when the valve is open or closed.
- The 1 ¼" (32mm) BSP flushing port offers easy access for flushing and is mounted on top of the separate check valve servicing flange. This port is sealed with an 'O'-ring for consistent performance.

### Applications

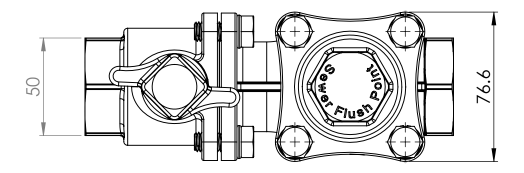
 The Gillies Boundary Sewer Valve (BSV) is a three in one combination valve designed to be fitted to the PE pumped sewer discharge line at the point of connection between the property and the municipal sewer network system.

**Note:** Connections between the valve and the PE Line must be in accordance with the specification of the relevant local authority.





FIG. 1 Side, front and top view of the BSV



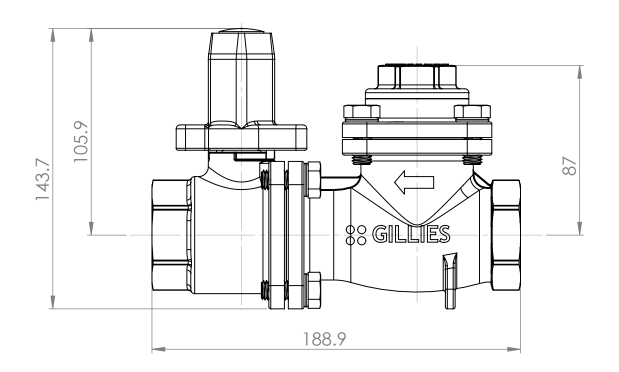


FIG. 2 BSV Dimensional Drawing

#### **Kit Dimensions**



#### TABLE 1 Dimensions

Box Length (mm)	Box Width (mm)	Box Height (mm)	Assembly Length (L) (mm)
Top - 444	Top - 288	230	920
Base - 508	Base - 353		

#### TABLE 2 Product Codes

Product Code	Description	
BKIT32SS	Pressure Sewer Boundary Kit Complete w/Box & SS ends	
BKIT32SSDBL	Pressure Sewer Boundary Kit Double Complete w/Box & SS ends	
BKIT32PE	Pressure Sewer Boundary Kit Complete w/Box & PE ends	
BKIT32PEDBL	Pressure Sewer Boundary Kit Double Complete w/Box & PE ends	
FLUSHKITPSS	Flushing Kit for PSS Complete w/Box	
FLUSHASSYPSS	Flushing Assembly Only for PSS- No box	





#### FIG. 3 Flushing Assembly Kit



Scan for more information

Disclaimer: While every effort has been made to ensure that the information in this document is correct and accurate, users of Hygrade Water product or information within this document must make their own assessment of suitability for their particular application. Product dimensions are nominal only, and should be verified if critical to a particular installation. No warranty is either expressed, implied, or statutory made by Hygrade Water unless expressly stated in any sale and purchase agreement entered into between Hygrade Water and the user.

0800 494 723 hygradewater.co.nz **102 Neilson Street** Onehunga, Auckland 1061, New Zealand PO Box 58 142, Botany, Auckland 2163

