



The Buffalo Non Return Valves prevent foul and surface water flowing back into the property from a blocked sewer system to flood conditions. These unique, patented valves are simply pushed into the inlets on the inside of inspection chamber or manhole, whether plastic or clay.

The valves can be simply retrofitted in seconds without the need for any expertise or specialist equipment. They are also extremely effective at preventing odours from returning via untrapped pipe systems to the property. They have a stainless steel rodent guard fitted to the front face, which prevents rodents chewing and destroying the valve.

- 110mm & 160mm versions
- Fits all 100mm & 150mm internal diameter drainage pipes
- Stops back flow of effluent into properties, businesses and homes during flooding
- Unique patented design on 110mm unit, allows the unit to be fitted into 45° side inlets in most plastic inspection chambers
- Prevents noxious odours from entering properties
- The flow of water is increased when passing through the unit; reducing blockages
- The flap is lockable, which allows you to close off the flow via the pipe to the inspection chamber, allowing maintenance to be carried out in the chamber
- Completely retrofittable and re-usable, if used for maintenance purposes. The valve can be inserted while work is carried out then removed and used again.
- Ideal for soil/vent stack testing, by simply locking off the air flow from the chamber via the valve
- Non Corrosive
- Ideal for the food and catering sector
- WRc Tested and Certified
- 5 Year Guarantee
- Manufactured in the UK

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