

The WAR valve has now become the Buffalo



Buffalo NRV Valve 110mm/4"

The 110mm/4" universal fit Buffalo Valve offers a unique and robust solution for protection against sewage and water back-flow. This easy to install retro-fit, non-return valve also includes a steel reinforced plate to guard against pests such as rats and snakes.



- Non-return valve stops the back-flow of water and debris
- Universal fit with unique design allowing installation to straight and bent inlets
- Steel reinforced plate prevents vermin, snakes and insects travelling up the pipe
- Rubber seal reduces noxious fumes entering properties
- Suitable for the end of pipes and inspection chambers
- Lockable flap to allow maintenance to be carried out in a dry and debris free environment further down the line and in the inspection chambers
- No tools or fixings required
- Retro fit design to minimize cost of installation
- Max and min sized pipe, 98mm - 107mm internal diameter of pipe

WAR Valve

Size	Code	Price
110/4"	1104 WAR	59.95

Buffalo NRV Valve 150mm/6"

The 150mm/6" Buffalo valve offers a robust solution for protection against sewage back water, vermin and insects. This easy to install non-return valve can be retro fit to any clay or plastic 150mm 6" pipe. The Buffalo valve also includes a steel reinforced plate to guard against pests such as rats and snakes, and a lockable flap to allow for essential maintenance.



- Non-return valve stops the back-flow of water and debris
- Steel reinforced plate prevents vermin, snakes and insects travelling up the pipe
- Rubber seal reduces noxious fumes entering properties
- Easily fits clay, plastic and concrete 150mm/6" pipes
- Lockable flap to allows for easy maintenance of inspection chambers
- Suitable for the end of pipes and inspection chambers
- Max and min sized pipe, 136mm - 152.5mm internal diameter of pipe

WAR Valve

Size	Code	Price
150/6"	1106 WAR	159.00

Buffalo NRV Valves

The buffalo NRV valves can be used to protect against:

vermin

snakes

insects

back-flow

fumes