



NRv2 specifications.

One of our patented water management devices.

Benefits:

- Water management to new and existing properties.
- Additional security against backflow.
- Upgrade any water service to fluid category 2.

Features

Detail:

- Male thread to fit within any standard water meter port (1.5" BSP)
- Moulded in a single piece in virgin acetal.
- Standard O rings
- Female thread to accommodate any standard water meter (1.5" BSP thread)
- NeoPerl backflow check valve incorporating flow regulator.

Security:

- Secure by design - Accessible only on property served.

Insulation:

- Not applicable, installed within any concentric meter housing.

Applications:

- New water services with Groundbreaker.
- (Smart) meter installations or replacements.
- Stop tap repair or replacements.
- Waste management to void or vacant properties.
- Minimal flow option for defaulting payments.

Legislation: -

- Patented in UK under No. GB2577543.
- Compliant all pertinent legislation.
- Certified by testing houses for UK water industry.
- KIWA approved under certificate 2308783 (with LoFlo).
- Regulation 31 Compliant under 31(4)(b) – Small surface area products

Technical data

Size:

27mm tall when installed.

Connections:

Any standard concentric water meter or manifold

Pressure rating:

Certified to 16 bar.

Burst pressure 50 bar.

Extrapolated life span:

15 to 25 years

Insulation:

Not applicable