

# LoFlo specification.

# Another of our patented water management devices.

### **Benefits:**

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

#### **Features:**

- 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.
- Options for various output requirements (2 to 16 l/m)

### **Security:**

• Secure by design - Accessible only on property served.

#### Insulation:

• Not applicable, installed within any concentric meter housing.

#### **Applications:**

- New or existing water services with Groundbreaker or traditional boundary box.
- As part of (Smart) meter installation or replacement.
- As part of a home audit survey.
- Stop tap repair or replacements.

### Legislation:

- Patented in UK as GB 2603045.
- Also patented in Australia, New Zealand and Republic of Ireland.
- Compliant with all water industry legislation.
- Tested and certified by testing houses for UK water industry.
- KIWA (Regulation 4) approved under certificate 2308783.

## **Technical data:**

### Size:

27mm tall when installed.

### **Connections:**

Any standard concentric water meter or manifold

## Pressure rating:

Certified to 10 bar. Burst pressure 50 bar.

# **Extrapolated life span:**

15 to 25 years

## Insulation:

Not applicable