

# Groundbreaker<sup>3</sup> specifications.

# WRAS approval No. 2104702

#### **Benefits:**

- Designed to eliminate installer errors.
- Water meter specifically on property served.
- Water meter accessibility for disabled as recommended by Ofwat.
- Meter range up to 3000m.
- No street furniture.
- No joints in service pipes.
- No leakage from service pipes.
- Replace lead pipes simply and efficiently.
- Total accessibility.
- Tell-tale on door to check closure.

#### **Features**

#### Body:

- Reprocessed plastics to enhance our carbon footprint.
- Accommodate new generation meters and all Smart meters.
- Accommodates NRv2 or LoFlo water management devices.
- Impermeable membrane seals wall gaps for added insulation.
- Interface with INSUduct.

#### Security:

Secure by design Accessible only at point of delivery.
 Toggle latches Lockable Stainless steel = additional security.
 Door closure check. Centre of gravity of door means it must be locked to close.

### Insulation:

Interlocking insulation
 Denser compound
 Graphite inclusion
 Dovetails to seal unit internally when door closed.
 Increased density to give even greater frost protection.
 For more efficient insulation.

### Manifold:

Philmac type connector
 Fittings for "standard" PE
 Fitting for barrier pipe
 Manifold pressure
 Multiple pipe diameter and material connectors.
 25mm pipe fittings as standard.
 25mm barrier pipe fitting provided within pack.
 Individually tested to 16 bar: batch test to 60 bar.

# **Applications:**

- New water services.
- Ideal for modular home developments.
- Lead pipe & water service replacements.
- Retrospective meter options.
- Caravan and park homes.
- Agricultural drinking troughs.

# Legislation: -

- Proven to exceed water industry requirements for frost protection.
- WRAS (Regulation 4) Approval 2104702.
- WRc approved for functionality.
- Exceeds Australian Standard 4020.





### **Technical data**

#### Size:

530mm x 300mm x 170mm

### **Connections:**

25mm MDPE (Philmac<sup>tm</sup> type)
Barrier pipe(s) 25mm nominal OD diameter.
Plastic covered copper – adaptor required

### **Control Valve:**

Standard washer / spindle

### **Check valve:**

Watts Ocean or NeoPerl

### Pressure rating:

Tested to 15 bar QA certified to 12 bar. Burst pressure 46 bar

# Water meter compatibility

All concentric types

### Shell:

Injection moulded in 100% reprocessed polypropylene material UV stabilised 50+ year design life

### Insulation:

50% recycled material Thermal conductivity 0.025W/mK Water absorption >0.1% by volume

### **Tools required:**

Drill 7mm masonry bit Screwdriver (Philips's type)