

**New Product 2016**

## Pipepod S™

*Leak Detection System for Small Diameter Service Pipes*



- The unique leak detection product enters a pipeline via a metered boundary box outlet
- The 100 metre system is fully portable with battery powered supply
- Accurate leak identification and location within pressurised potable water service pipelines from 10mm diameter and above rated to 10 BAR pressure
- System inserted directly into the pipeline at standard operating pressure through a specially designed chlorination seal arrangement which sanitises the cable prior to insertion
- Pipepod S™ can be pushed up to 100 metres to detect leaks with instant results identified by a trained operator
- The system can be used in all standard water pipe materials and through different types of access fittings
- A true no dig technology product using acoustic sensing

## System Comprises:

- 100 metre 8mm flexible rod cable (with printed distance data) and micro hydrophone technology
- Ruggedized coiler cage with slip ring
- IP rated power box with direct audio output
- Seal housing with chlorination port for use in potable water
- System launching tube with vent valve
- Sponge swab set
- Noise cancelling headphones
- 3 metre extension lead
- Spare seal set package
- Lead and Headphone carry case
- Launch tube Bag
- Drum Bag
- 1 day on site training package

## Specifications:

<b>Suitable for pipes</b>	10mm and above
<b>Reel length</b>	100 metres
<b>Rod type</b>	8mm semi flexible pushrod

PIPA Products Distributed in Australia by:

**UVS Trenchless Technologies**

**[www.uvstrenchless.com.au](http://www.uvstrenchless.com.au)**