

## **GENERAL PURPOSE SONDE**

The C.SCOPE 33kHz General Purpose Sondes are transmitters used to trace the direction of pipes.

C.SCOPE 33kHz General Purpose Sondes allow the route of non-metallic pipes such as sewers, drains and large plastic gas and water mains to be traced. Ideal for finding the position of blockages in pipes and powerful enough to be detectable at 7 metres (23 foot) depth dependent on type of C.SCOPE Locator used and site conditions.



## General Purpose Sonde SPECIFICATION

| Product Name           | General Purpose Sondes   |  |  |  |
|------------------------|--|--|--|--|
| Part Numbers           | YIRS-33  |  |  |  |
| Frequency              | Transmits 32,768Hz   |  |  |  |
| Construction           | Rugged plastic casing, stainless steel stud. Epoxy resin filled              |  |  |  |
| Colour                 | Orange casing for 33kHz  |  |  |  |
| Detection Depth Range: |  |  |  |  |
| 33kHz Sonde            | Up to 7 m (23 foot) dependent on type of C.SCOPE Locator and site conditions |  |  |  |
| Dimensions             | 39mm diameter x 121 mm long (1.5" x 4.7")                                    |  |  |  |
| End fitting            | M10 threaded stud  |  |  |  |
|                        | Supplied with Rod Connector to fit standard drain rods with 7 T.P.I. thread  |  |  |  |
| Battery Type           | 1 x AA, LR6 Alkaline   |  |  |  |
| Battery Life           | Up to 15 hours   |  |  |  |
| Approvals              | EN301 489 EN300 330  |  |  |  |
| IP Rating              | 68   |  |  |  |

Specification subject to change without notice.

The Spring Coupling is an accessory for use with Sondes to help negotiate bends and obstructions in pipe systems. A Lockfast Rod Connector is also available.