ACCUPOINT

Precision Locating System

The CUES Accupoint precision locator and transmitter feature industry leading technologies such as depth measurement, guidance mode, and compass orientation to make sonde and line locates easier and safer.

Locating and tracing CCTV inspection systems can present major difficulties. This can be made even worse in cases where a pipe has rubber seals, insulators or gaps between sections. These problems, if not overcome, can result in costly repairs, delays and in some instances personal injury.



Guidance Mode – The Target Position Indicator, proportional arrows and audio signals guide you towards the target pipe or cable.



Compass – A visual indication of the target pipe or cable's orientation, simplifying the task of following the correct target line.



TruDepth™ – Depth readings are given only when the Accupoint is correctly oriented above the target.



Audio tones – In Guidance Mode a continuous tone to the left of the target and an intermittent one to the right helps guide you towards the target.



Dynamic Overload Protection – Reduces the effect of interference that can swamp other locators' detection circuitry, enabling use in electrically noisy environments.



Depth and Current – A simultaneous read-out on active lines for confidence you are following the correct target.







The Accupoint series has been designed to address these issues. Ease of use is at the heart of the products, coupled with the accuracy, repeatability and reliability you have come to expect from CUES locator products.



† ACCUPOINT

Features & Benefits



Accupoint MS611 locator



Built for on-site use IP65 Shock resistant, ingress protected casing protects against knocks, drops, water and dust

Alkaline battery pack (2 x LR20 D-cells)



Accupoint MS620 transmitter

90V signal output and automatic impedance matching



THE CUES ACCUPOINT LOCATOR ADDRESSES THE CONCERNS AND CHALLENGES OF USERS IN THE SEWER AND STORMWATER INDUSTRY.

Accupoint MS611 locator

A precision locator of 3 different sonde frequencies, for tracing all types of nonmetallic pipe, and 4 active line locating frequencies. Guidance mode helps you trace your target with user-friendly visual and audio guides, while Peak + mode with Guidance Arrows specifically target the needs of CCTV inspection system users.

Accupoint MS620 transmitter

A 5W transmitter with 90V output capabilities to push higher locate signal on high impedance target lines, to detect deeper and further.

