Articulated AMPTM





Rehabilitating old pipelines is increasingly the method of choice. However, data on the old pipeline is often inaccurate or non-existent. CUES Mapping Services has designed the Articulated AMPTM specifically to obtain digital 3D positional data for old utility pipelines.



| System | DR 2/50 | DR 12/300 |
|----------------------|-------------------------|---------------------------|
| Operational ID range | 1.5"- 3" 38mm - 76mm | 11"- 12" 279mm - 305mm |
| Minimum ID | 1.5" / 38mm | 9" / 229mm |
| System length | 30.3" / 770mm | 39.4" / 1001mm |
| Bending radius | 2.5' / 762mm | 18" (@ D=12") / 457mm |

To ensure that the system by-passes house connections and up to 90° bends, this range has an optimal operational range. Simple and efficient operational procedures ensure that little time is lost collecting the data.