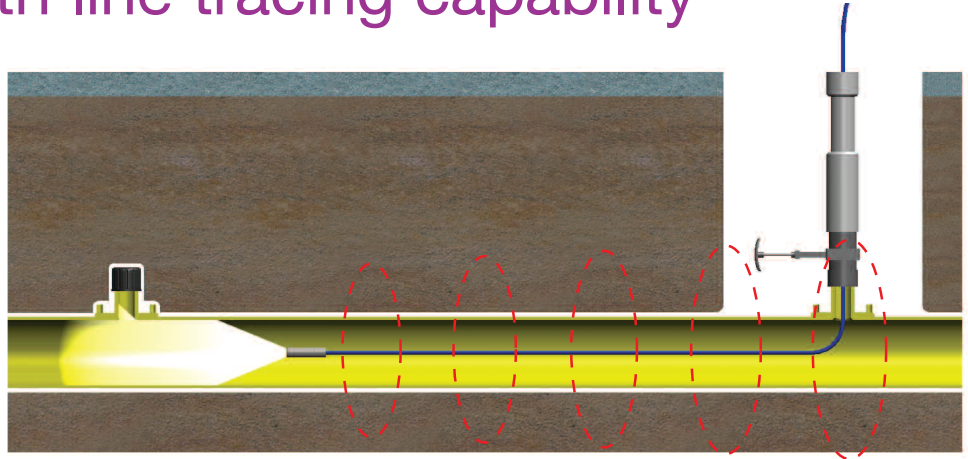




NEW Polyethylene (PE) CCTV inspection system with line tracing capability

Approved for use on 63mm to 180mm pipelines operating at pressures up to 2bar.

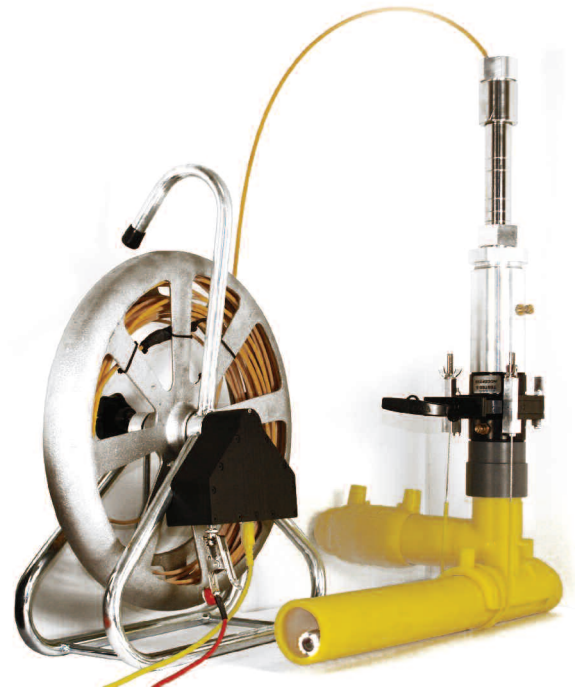


Applications:

- Designed for camera survey and line tracing of PE gas mains.
- 80 metre cobra can survey up to 80 metres of PE gas mains in each direction (total length up to 160 metres).
- Entry via vertical insertion through a PE 63mm top tee.
- Allows removal and replacement of the PE cutter.
- Live launch and retrieval assembly for pipes sized 63mm – 180mm.
- 24mm colour camera used with 80m cobra with a 10" daylight visible screen monitor with MP4, USB & SD Card connectivity.

Benefits:

- Significantly reduces excavation, reinstatement and associated activities.
- Assists in the identification of poor pressure conditions and gas leakage.
- Reduces time that consumers are without gas.
- Significantly reduces operational costs.



After care:

- SynthoCam™ is underpinned by a comprehensive support package including our acclaimed:
 - SynthoCam™ CCTV training programme.
 - RESUS our rapid response maintenance programme targeted to ensure optimum use.

Also available as an addition to our existing Synthocam™ CCTV system for metallic pipelines.

www.synthotech.com

SYNTHOTECH
innovative engineering

www.synthotech.com
info@synthotech.com
fax +44 (0)1423 810 001

Synthotech Limited: B2b Crimple Court,
Hornbeam Square North, Hornbeam Park,
Harrogate, North Yorkshire HG2 8PB. UK