

- Helps mains construction and replacement teams to survey over 200m from a single excavation.
- Significantly improves rate of pipe replacement.
- Quickly locates in-pipe obstructions, poor pressure conditions, joints and defects that cause gas leakage.
- For use in 4" to 8" diameter metallic mains.
- Metallic up to 2 barg.
- Obtain instant in-pipe information.
- No interruption to customer supplies.
- Improve customer satisfaction.
- Reduction in environmental impact.

	Option 1	Option 2
Cameras	 <ul style="list-style-type: none"> • S301 - 30mm non levelling LED camera for vision in 4" & 6" Metallic mains • S490 - 49mm self-levelling LED camera for vision in 8" Metallic mains 	 <ul style="list-style-type: none"> • S340 - 34mm self-levelling LED camera for vision in 4" & 6" Metallic mains • S490 - 49mm self-levelling LED camera for vision in 8" Metallic mains
Cobra	<p>System 3 Cobra - 120m 9mm standard yellow cobra- Depending on condition and size of main can survey up to 90m in each direction or 180m from one excavation</p> 	<p>System 3 Cobra - 120m 9mm standard yellow cobra- Depending on condition and size of main can survey up to 90m in each direction or 180m from one excavation</p> 
Insertion	<p>Fixed Angled Insertion up to 2bar. Enabling a S301 (30mm) camera to be launched via 1-1/4" drilling (meets DR7)</p> 	<p>Vertical / Angled Insertion up to 2bar. Enabling a S340 (34mm) camera to be launched via 1-1/4" drilling (meets DR7)</p> 
Display	<p>Battery powered non-recordable SCU-8</p> 	<p>Battery powered recordable SCU-8+</p> 

	Option 3	Option 4
Cameras	 <ul style="list-style-type: none"> • S301 - 30mm non levelling LED camera for vision in 4" & 6" Metallic mains • S490 - 49mm self-levelling LED camera for vision in 8" Metallic mains 	 <ul style="list-style-type: none"> • S301 - 30mm non levelling LED camera for vision in 4" & 6" Metallic mains • S340 - 34mm self-levelling LED camera for vision in 4" & 6" Metallic mains • S490 - 49mm self-levelling LED camera for vision in 8" Metallic mains
Cobra	<p>System 3 Cobra - 120m 9mm UltraLife Basalt fille cobra - Depending on condition and size of main can survey up to 90m in each direction or 180m from one excavation</p> 	<p>System 3 Cobra - 120m 9mm UltraLife Basalt filler cobra - Depending on condition and size of main can survey up to 90m in each direction or 180m from one excavation</p> 
Insertion	<p>Fixed Angled Insertion up to 2bar. Enabling a S301 (30mm) camera to be launched via 1-1/4" drilling (meets DR7)</p> 	<p>Vertical / Angled Insertion up to 2bar. Enabling a S340 (34mm) camera to be launched via 1-1/4" drilling (meets DR7)</p> 
Display	<p>Battery powered non-recordable SCU-12</p> 	<p>Battery powered recordable SCU-12+</p> 

- Modular systems for metallic mains and PE pipelines.
- Range of high resolution cameras to optimise vision within a variety of pipe sizes.
- Optional upgrades including Ultralife cobra, meterage and GPS available on request.
- Choice of display and data storage systems.
- All systems include comprehensive training.
- Supported by SynthoCARE Maintenance including loan equipment, TSE call out.
- Reduced maintenance costs.

CONTACT OUR TEAM TODAY TO DISCUSS YOUR REQUIREMENTS
01423 816060 > info@synthotech.co.uk > www.synthotech.com

©2020 Synthotech Ltd. All rights reserved to make changes to design and specification without prior notice or consent. E&OE