

Live access potable CCTV system

The SynthoCam H₂O system has been developed from the world's leading supplier of Live Access Gas Systems. After 13 years of supplying under pressure CCTV system for use in live gas transmission and distribution pipes operating up to 100barg.



The SynthoCam H₂O system has been designed for live access into potable water pipes through full bore hydrants or under pressure drillings from a vertical insertion system.

The SynthoCam H₂O system is made with existing WRAS approved materials and parts, allowing us to confirm that all wetted parts are WRAS approved.



- Faster Speeds up pipe problem investigations and reduces time for customers to be off water.
- Cheaper Reduces maintenance costs.
- Safer Uses a pressure balanced insertion tube for safe access and egress with the water main, hydrant and or drilling system.
- Further Pushes up to 100m providing a survey up to 200 metres from a single excavation.
- Easier This system comes with full training and support.



- Interchangeable High resolution 30mm camera for diameters from 4" / 90mm to 10" /250mm.
- 12mm Ø basalt filled Ultralife push rod reduces breakages.
- Choice of display with up to 5 hour battery life and a selection of data storage systems options.
- Interchangeable Camera Head Spring.
- WRAS approved and Chlorination tank included.
- Quick release screen display stand.
- 10bar operational use.
- Optional GPS tracker available.



application



Finding leaks, connections and surveying routes



Investigating obstructions and pressure problems



Locating joints, defects and interference



Pressure Balance Insertion Tube					
Weight approx.	6kg	!! '8 !			
External dims. approx	150 x 2150mm	المالح			
Operating pressure	10Bar water				
Attachment	2.5" round thread hydrant outlet (London)				
Access type	Through Bore Hydrant live access fitting 39mm Ø				
Max camera Size	49mm				
Minimum mains size	4" / 90mm				
Max cobra cable Ø	4.5, 6, 7.4mm				
Operating temp	-10°C to 40°C				
Storage temp	-25°C to 55°C				

Insertion Spring 8.5mm					
Dimensions	22 Ø x 180mm				
Weight	0.3kg				

System 3 Cobra 8.5mm				
Dimensions	750 x 890 x 360mm			
Weight	18kg			
Туре	Blue Ultralife			
Materials	PU Basalt Fill / Nylon			
Rod	8.5mm Ø x 80m			



Battery

Overlay

Meterage

Environmental

Input connection

Output voltage



12V 8Ah internal (8

DC power jack (battery

Time, date, meterage

On-screen hub rotation

IP67 - closed/IP40 open

hours)

charger)

and job title

12.5V

Cameras					
Camera and size	S240 - 24mm	S301 - 30mm	S340 - 35mm	S490 - 46mm	
Camera type	Fixed	Fixed	Self-levelling	Self-levelling	
Weight	Including spring - 137g	78g	151g	301g	
Camera dims	24 x	30 x 52mm	35 x 65mm	46 x 65mm	
Power	0.75W(no LED) 2W(Full LED)	0.75W (no LED) 2W (Full LED)	0.75W (no LED) 2W (Full LED)	0.75W (no LED) 2W (Full LED)	
IP rating	IP68, 10Bar water	IP68, 10Bar water	IP68, 10Bar water	IP68, 10Bar water	
Focal range	50 to ∞	50 to ∞	50 to ∞	50 to ∞	
Lighting type	LED	LED	LED	LED	
LUX	40,000	50,000	50,000	50,000	
Active pixels	976 x 496	976 x 496	976 x 496	976 x 496	
Horizontal res.	710TVL	710TVL	710TVL	710TVL	
Readiness	Available Quarter 4 - 2020	Available Now	Available Quarter 4 - 2020	Available Quarter 4 - 2020	