

We know that you don't want to read the same old script...

WHAT MAKES THE A MARKET LEADER?

Good question, and the answer is, quite a lot really.

The main aim when developing the Maxprobe was to manufacture a push-rod camera system that not only does the job, but does the job well.

Why "just another push-rod camera system on the market" doesn't come close to doing the Maxprobe justice...

Since 2014 Scanprobe has sold approximately: 2000 units in the UK, 1000 units in the USA & 1000 units to the rest of the world



Special Features:

Transfer your surveys by Wi-Fi, USB, Ethernet, and SD card ☒

Sunlight (not just daylight) readable display ☒

Waterproof to IP64 ☒

Tough, durable rod ☒

Self-levelling camera ☒

Protected Sonde Transmitter ☒

9 hour battery life, when in FULL use ☒

WinCan embedded survey software ☒

Bespoke survey software included ☒

Screw and bolt-less construction ☒

- no small parts to lose

Pneumatic rubber wheels ☒

Balanced frame and construction ☒

Adjustable camera lights ☒

Large 10.4" screen ☒

Varying rod lengths and diameters ☒

Pipe Diameter: 17mm - 450mm ☒

Coiler Sizes: 60m; 100m; 120m ☒

Interested, but do you need a Maxprobe?

Absolutley, as the Maxprobe push-rod camera can be used for a variety of purposes, some outlined below:



Clean Water



New-Build



Pipeline Inspection



Gas



Waste Water

In summary, the Maxprobe has been designed and developed to do the job that you, the drainage engineer, need it to do, in the varying conditions that you have to work in.

As the industry & technology advances, so too do our efforts to make the Maxprobe the industry standard.

It is not just another camera to put down a drain.

For more information or to arrange a demonstration, please feel free to get in contact with a member of our team.



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