



Designed with a specific problem in mind, the TrapJumper is here to be an additional weapon in the pipeline inspection engineer's armoury.

But what does it do differently, and why is it so special?

There are a few key points that make the TrapJumper stand out from the rest, these are its flexibility, strength, lightweight construction and cross-compatibility with the Maxprobe control box. For those jobs where it is not possible or convenient to carry a full-size pipeline inspection camera system, for example up a long flight of stairs, the TrapJumper can be carried in one hand, as it weighs under 10kg.

The camera head and pushrod are flexible enough to negotiate tight bends, whilst the next strength is in fact the strength of the pushrod, in that whilst being flexible it is still strong enough to be pushed the distance after progressing past the bends.

Another key strength, which spans the entire Maxprobe range, is the cross-compatibility with the Maxprobe control box, meaning that if you already have a Maxprobe pushrod camera, you can simply take the control box and use it with the TrapJumper, saving you money and space in the van or warehouse.

Compact in transit and in use, the TrapJumper is designed to be the pipeline inspection engineer's new best friend.

