



# TrapJumper

## Datasheet

The TrapJumper is Scanprobe's lightweight push-rod camera solution, designed to provide both flexibility to navigate tight trap-bends whilst being strong enough to be pushed the distance in abrasive pipes.

As with the Maxprobe™, the TrapJumper is fully compatible with the same control box, meaning that it is simple plug 'n' play to start using the latest addition to the Scanprobe family of products.

<b>Weight</b>	11.8kg / 26lbs
<b>Height</b>	520mm
<b>Width</b>	445mm
<b>Depth</b>	
- folded	310mm
- unfolded	478mm
<b>Rod Length</b>	40m / 130ft (standard)
<b>Rod Diameter</b>	8.6mm
<b>Camera Length</b>	44mm
<b>Camera Diameter</b>	30mm
<b>Battery</b>	Li-ion (9hrs running time)
<b>Ingress Protection</b>	
- Box	IP54
- Camera	IP68
<b>Light Source</b>	12 LED
<b>Resolution</b>	720 x 576
<b>Minimum Bend Radius</b>	76mm
<b>Sonde</b>	
- Frequency	512kHz/ 33Hz Optional
- Location	Camera Head
<b>Software</b>	mina reporting software
<b>Storage</b>	
	- 32Gb—1Tb HDD
	- 2x USB 2.1 ports
<b>Output</b>	800 x 600 SVGA. DE15 socket WiFi
<b>Video</b>	MPEG4
<b>Image Format</b>	JPEG

