

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.

Weight 11.8kg / 26lbs

Height 520mm Width 445mm

Depth

- folded 310mm - unfolded 478mm

Rod Length 40m / 130ft (standard)

Rod Diameter 8.6mm Camera Length 44mm Camera Diameter 30mm

Li-ion (9hrs running time) **Battery**

Ingress Protection

- Box **IP54 IP68** - Camera

12 LED **Light Source**

Resolution 720 x 576

Minimum Bend Radius 76mm

Sonde

- Frequency 512kHz/33Hz Optional

- Location Camera Head

Software mina reporting software

Storage

- 32Gb—1Tb HDD - 2x USB 2.1 ports

800 x 600 SVGA. DE15 socket Output

WiFi

Video MPEG4

Image Format JPEG





Scanprobe Techniques Ltd. Unit 11, Kenley Trade Park, Old Barn Lane Kenley, Surrey, CR8 5AU