

Mills Limited
Unit 2,
Zodiac Business Park,
High Road,
Cowley
Uxbridge
UB8 2GU

Contact us on: Tel: 020 8833 2626

Fax: 020 8833 2600 Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

Maxprobe Camera Inspection System 60m

Product Images Product Code: S83-1895





Short Description

The Maxprobe™ is Scanprobe Techniques' flagship push-rod camera system, designed with the Telecoms engineer in mind. Not satisfied with just being able to survey ducts, this camera system is optimised to make the entire process easy, not just when the camera is in the duct.

Key Features:

60m of tough coated push-rod

IP54 rated when open, IP68 when closed

10.4" sunlight readable screen

9+ hours battery life

32GB internal HDD storage

Sonde built-in to the self-levelling camera head

WinCan Embedded* & mina survey reporting software

Multiple charging options (12v, 110v, 240v)

Wi-Fi enabled

What Can You Do with a Maxprobe™?

Inspect up to 60m of duct, 50mm to 300mm diameter

Take screenshots

Control the lights and sonde remotely

Store up to 32hrs worth of video on the control box

Connect wirelessly to your mobile phone or tablet

Create full survey reports on site

Save your entire project (inc. video) to USB, SD Card or transfer via WiFi**

Change the camera size for different duct diameters

Description

The Maxprobe™ is Scanprobe Techniques' flagship push-rod camera system, designed with the Telecoms engineer in mind. Not satisfied with just being able to survey ducts, this camera system is optimised to make the entire process easy, not just when the camera is in the duct.

Key Features:

60m of tough coated push-rod

IP54 rated when open, IP68 when closed

10.4" sunlight readable screen

9+ hours battery life

32GB internal HDD storage

Sonde built-in to the self-levelling camera head

WinCan Embedded* & mina survey reporting software

Multiple charging options (12v, 110v, 240v)

Wi-Fi enabled

What Can You Do with a Maxprobe™?

Inspect up to 60m of duct, 50mm to 300mm diameter

Take screenshots

Control the lights and sonde remotely

Store up to 32hrs worth of video on the control box

Connect wirelessly to your mobile phone or tablet

Create full survey reports on site

Save your entire project (inc. video) to USB, SD Card or transfer via WiFi**

Change the camera size for different duct diameters

Please call sales for further details