

Automatic Cable Reel

Experience powered winding in both directions! Developed for the CCTV Inspection Van market, the ACR500 large capacity reel gives you an impressive 500 metres of inspection capability.

Fitted with 500 metres of high strength, Kevlar reinforced inspection cable with a weight of 5.5kg per 100m and a breaking strength of 500kg. Ultra-smooth operation is provided by the powerful, three phase motor and cable layering mechanism, specially designed for uninterrupted, tangle free pay-out and re-winding. A clear safety screen prevents contact with the cable whilst coiling, and for additional safety there's a rigid lid and an emergency motor stop button.

Compatibility



Operation is controlled using the hand-held Bluetooth® joystick remote controller (included) which is also capable of controlling camera and crawler functions, or use the ACR500 control panel buttons in conjunction with the dedicated keys and intuitive on-screen display on the Proteus CCU.

Technical Data

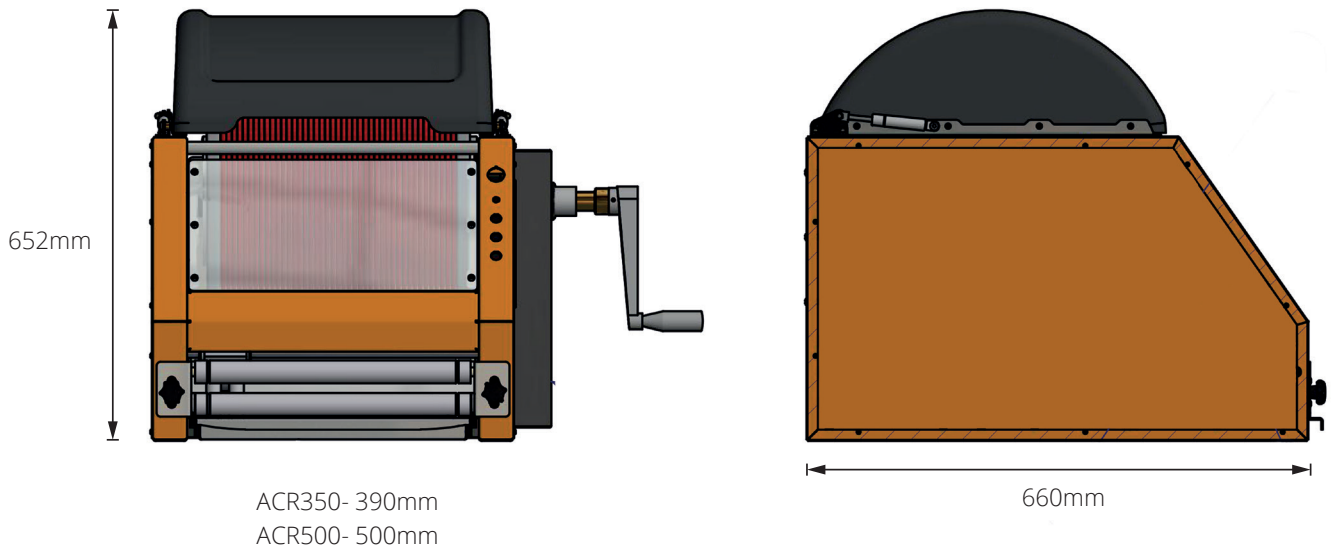
ACR350

Cable Length	350m
Cable Diameter	6.5mm
Dimensions (LxWxH)	660 x 390 x 652mm
Power Supply	90 - 264 VAC
Power Consumption	600W
Environment Protection	IP45
Weight	42kg (99lb)
Remote Controller (inc)	RJB Joystick
Van Guide Pully	VGP350 (Optional)

ACR500

Cable Length	500m
Cable Diameter	6.5mm
Dimensions (LxWxH)	660 x 500 x 652mm
Power Supply	90 - 264 VAC
Power Consumption	600W
Environment Protection	IP45
Weight	55kg (121lb)
Remote Controller (inc)	RJP Joystick
Van Guide Pully	VGP500 (included)

Automatic Cable Reel



Joystick Remote

The Joystick remote control is used to control a crawler and motorised cable reel using Bluetooth® wireless technology. The motorised cable Reel can be controlled directly without the presence of the control unit. A handy size and lightweight, the remote control is simple to use and is rechargeable via USB. Supplied with full instructions.



Motor Stop Button

Additional safety of an instant stop button on the front right hand side of the machine.



Van Guide Pulley

Reduces friction and provides additional guidance for the cable when paying out and rewinding.

