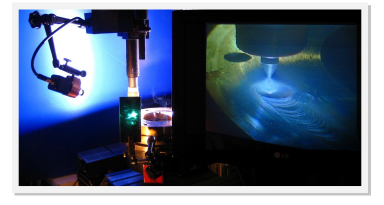
REDMAN CONTROLS & ELECTRONICS

WELD VIDEO CAMERA MC500S





Redman Controls MC500 and MC500S video camera unit is designed to image weld arcs and provide the user with the perfect tool for weld arc monitoring inspection especially from remote or inaccessible places.

The highly detailed real time image enables the weld process to be controlled and monitored while at the same time improves operator safety and eliminates eye strain.

The colour MC500S video camera uses a higher resolution imager with a small square shaped body linked to an external camera control box via a single cable available up to lengths of 50M. Suitable for Tig, Plasma welding and certain Mig welding processes at any amperage or power level.

Camera protected when working in hostile environments such as high temperatures, vacuums and ultraviolet radiation

A single cable connecting the camera to the camera control unit carries both signal and power for easy 'plug-in' connection.

Composite and VGA video output suitable for any standard outvideo monitor.

SPECIFICATION MC500S

- Length: 85 mm
- Width: 35 mm square
- Imager Resolution: 700TVL
- Weight: 150 g
- Composite and VGA video output
- Gain & Intensity Control
- Brightness Control
- PAL or NTSE

FEATURES

A small coburweld video camera ideal for where access to viewing area is restricted.

