

CAMERA MONITOR SYSTEMS

For SUB MERGED ARC WELDING & OPEN ARC WELDING

Key Plant's manufacture two types of camera systems one for sub arc and the other for open arc welding. The system enables an operator to view a weld or cutting process via a TV monitor and can correct the position of the welding torch or nozzle if required.



A sub arc camera and mounting bracket



A column & boom welding installation

Key Plant can supply different types of viewing monitors, standard colour 10", 15" TFT screen or a mini TFT screen.

The system consists of 1 camera with mounting bracket, 30 meters of coax cable and viewing monitor with 220 - 240v 13-amp plug.



Central control station with 2 mini TFT screens



Central control station with 10" standard monitor



Internal welding head to weld inside 300mm pipe fitted with a camera

Important Features:

- Increases the quality and control of the weld.
- Ideal for welding internally.
- Improves the working conditions for the operator.

Key Plant
Head Office
Regent Road
Liverpool
L3 7DS
Tel: 44 (0) 151 255 1800
Fax: 44 (0) 151 255 1900
Email: [Email: hire-sales@key-plant.co.uk](mailto:hire-sales@key-plant.co.uk)

Key Plant
Works, Bode Business Park
Ball Haye Green
Leek, Staffordshire
ST13 6BW
Tel: 44 (0) 1538 388 388
Fax: 44 (0) 1538 381 509
Email: Web: www.key-plant.co.uk