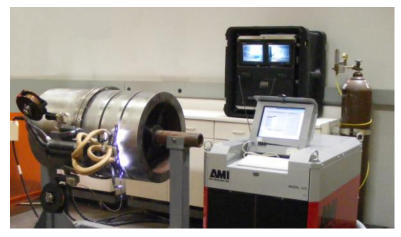
Remote Vision Systems



High-Resolution, Low Glare Welding Arc Viewing



AMI's state-of-the-art Active-Filter Vision System provides the industry's best and most flexible welding arc monitoring and recording system. Suitable for a wide range of applications, it is easily adaptable to non-AMI welding equipment or for retrofits, with options to suit every need.

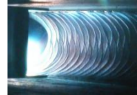


► Available as an integrated upgrade with most AMI weld heads, or as a stand-alone, turn-key package.

• FEATURES •

- Multiple camera configurations
- Water cooling
- Illumination (optional)
- Picture-recording (optional)







Leading

Trailing

At the heart of the AMI Vision Systems is the special, active-filter camera assembly.

The basic AMI arc viewing camera system consists of:

- Camera Assembly
- Camera Amplifier/Controller
- Video Monitor
- Lighting
- Cabling (video and water cooling)
- Optional extension cables (video and water cooling)





Standard Camera Systems



HIGH-RESOLUTION ACTIVE-FILTER VISION SYSTEM



CAMERA ASSEMBLY



Each camera assembly contains:

- A solid state CCD camera with a specific geometry for the receiver chip
- Optics that filter specific light frequencies from the arc view
- An optical lens system to magnify the picture and to set the viewing width and focal length
- A water cooled housing for camera cooling from radiant heat
- A series of lens and mirror assemblies and housing to achieve the best view angle and camera position required for the job



A variety of lens assembly configurations are available.

- Because the AMI optical system uses an active light filtering technique there are no additional controls or interfaces required between the camera system and the welding equipment.
- The automatic electronic shutter speed control used in the video camera automatically compensates for the light intensity differences between the welding and non welding modes.

CAMERA SYSTEMS



Many different cameras are available for a wide variety of applications. Selection of the best camera for a specific job depends on several points:

- The relationship between the torch and the camera assembly mounting position
- The required width of the view
- Shielding gas type

Clearances in the weld zone and torch area

Remote DV Vision System with Model 415 Power Supply and Model 52 Weld Head



The Global Welding Company

For further information please visit our website or contact us at 1-818-896-9556















Dynamic. Growing. Integrated.

www.arcmachines.com

www.theglobalweldingcompany.com

HEADQUARTERS Arc Machines, Inc.

10500 Orbital Way Pacoima, CA 91331 U.S.A. Tel: +1 / 818 / 896 / 9556 Fax: +1 / 818 / 890 / 3724 sales@arcmachines.com

SOUTHWEST OFFICE Arc Machines, Inc.

10650 Haddington Drive Houston, TX 77043 U.S.A. Tel: +1 / 818 / 896 / 9556 Fax: +1 / 818 / 890 / 3724 sales@arcmachines.com

GERMAN OFFICE Arc Machines GmbH

Markelsbach 2 D-53804 Much, Germany Tel: +49 / 2245 / 91680 Fax: +49 / 2245 / 916868 sales@arcmachines.de

UK OFFICE Arc Machines UK Limited

11 Low March Daventry, NN11 4SD, UK Tel: +44 / 1327 / 879606 Fax: +44 / 1327 / 315034 sales@arcmachines.co.uk

INDIA OFFICE

AMI India Pvt. Ltd. G O Square, "B" Building, 1st Floor, Aundh - Hinjewadi Road, Wakad Pune - 411033 MH, India Tel: +91 / 90110 / 24331 sales@arcmachines.com