

VISION CAPABILITY OPTION FOR ARC-06G BORE CLADDING SYSTEM

Vision Capability for the ARC-06G Bore Cladding System allows for real-time video monitoring of the weld process, and video logging for archives and project requirements. A Stenning Video Lens Control is rack-mounted onto the ARC-06G pendant and a Stenning Video Camera is integrated into the ARC-06G Torch Component.

The system has a superior quality, high-resolution 6:1 zoom lens with fully-motorized control of zoom, iris, focus, and filter functions. Motorized control of the iris gives the capability to adjust the intensity of the filtering. Selectable presets allow the iris to toggle the filter intensity with the touch of the Cycle button and Reset Button on the rackmount Control, so the operator does not lose any weld pass images.

- Heavy-duty design made to withstand industrial environments.
- Seamless integration into the ARC-06G Torch Component and Pendant Control, and ARC-06G Software.
- Fully-motorized control of zoom, iris, focus, and filter functions.
- Ideal for video monitoring, and video logging with multiple Video-Out capabilities.

