

# BORESCOPE

## Rigid Borescopes



Choose a rigid Borescope when the entry path is straight. Rigids have better image quality, and are more durable and less expensive, than flexible scopes. Hawkeye Classic and Pro Rigid Borescopes have DOV's of 00, 300, and 900. Hawkeye Blue Rigid Borescopes offer a wider selection of DOV's and lengths.

## Hawkeye Flexible Borescopes



When your entry path is curved, you will need a Hawkeye Classic, Pro, or Blue Flexible Borescope. With 0-, 2-, or 4-way articulation, up to 25,000 pixel image resolution, and flexible, durable, tungsten or stainless steel sheathing, Hawkeye Flexible Borescopes are the finest fiber scopes on the market.

## Hawkeye Semi-Rigid



MicroFlex Semi-Rigid and Flexible Borescopes offer diameters as small as .5mm, and a 10,000 or 30,000 fiber image bundle, all in "semi-rigid, Nitinol or Polyimide sheaths.

## Rigid Video Borescopes



The new Hawkeye Rigid video Borescopes offer the convenience and image quality of video, built right into each scope. Built-in CCD camera as allow these borescopes to be attached to a variety of portable and benchtop video monitors, or computers, for fast, convenient visual inspection, and video and still image capture.

## Flexible Video Borescopes

These are 2- and 4-way articulating, fully portable, video borescopes, with 5x the image definition of fiber scopes. Rugged, flexible tungsten or stainless sheathing adds to the great value of these scopes. Integrated still and video image capture.

