## Hawkeye Video Borescopes

The Hawkeye® Q Video Borescope features diameters of 4 and 6mm. The Q HD videoscopes are a seamless replacement for the V2. The portable and compact design makes it easier for customers to use in the field. The micro-HD image sensor provides bright high-resolution images which can be saved to the on-board micro-SD card. Schedule your free demo today.

Removable Insertion Tube Micro SD 5" HD LCD Monitor HDMI Out \_\_ 4-Way Joystick Articulation Micro USB -On/Off Brightness Adjustment Photo/Video — Return/Playback Up/Flip Menu/Confirm Down/Zoom **Durable Tungsten Sheath** Micro HD Camera 4-Hour Battery \_\_\_\_\_



**HD** VIDEO BORESCOPES

Tube inspection using a Hawkeye Q Video Borescope



Oil Filter inspection using a Hawkeye Q Video Borescope

Hawkeye Q Video Borescopes Specifications					
Diameter	3.9 and 6.0mm (.153 and .236")				
Length	1.5, 3, 7.5				
Articulation	140° +/-				
Field-of-View	80° Diagonal				
Depth-of-Field	8-infinity				
Direction of View	0°, 90° (Dual View Option)				
Sheath	Tungsten Braid				
Camera	1MP				
Display	5" HD Display				
Illumination	Integrated White LED				
Interfaces	HDMI, USB, Micro-SD Card				
Battery	Rechargeable Li-lon				
Recording Media	JPEG, MPEG4				
Operating Temp	Probe: - 20 to +60C (-4 to +140 F): Display Unit: -10to +50C (14 to +122F)				
Storage Temp	- 20 to + 60 C (-4 to +140 F)				
Weight	2.2lb				
Environmental	Sheath: IP67 Host:IP54				

Hawkeye Q Video Borescopes Price List						
Diameter	Length	Articulation	Sheath	Model #	Price	
3.9mm (.153")	1.5 meter (59")	4-Way Joystick	Tungsten	VQ 039 1500 4	\$6,995	
3.9mm (.153")	3 meter (118")	4-Way Joystick	Tungsten	VQ 039 3000 4	\$7,995	
6.0mm (.236")	1.5 meter (59")	4-Way Joystick	Tungsten	VQ 060 1500 4	\$5,995	
6.0mm (.236")	3 meter (118")	4-Way Joystick	Tungsten	VQ 060 3000 4	\$6,995	
6.0mm (.236")	7.5 meter (295")	4-Way Joystick	Tungsten	VQ 060 7500 4	\$11,995	
*Kits Include: Video Borescope, SD Card, SD/USB Adapter, Charging Cables and Rugged Carrying Case.						





