

B L U E
PRECISION BORESCOPES

2-Way Articulation

Four Hawkeve® Blue Flexible Borescopes, in diameters from 2.5 mm to 6.0 mm, are 2-way articulating. Control the directionof-view of the tip over a 240° range (±120°). in a single plane, using a thumb-lever on the aluminum borescope body. Lock the lever to hold a particular view. The field-of-view is 45°, except for the 4 mm, which covers a wide 90° field. The viewable image is large and clear.

2-Way Articulation

90° Adapter

For 6.0 mm

and 8.0 mm

3 Diameters

.098", .158" and .236"

(2.5, 4.0 and 6.0 mm) o

Choose the diameter and length you need. Larger diameters have more optical glass imaging fibers, giving higher resolution, and thus sharper, more detailed images.

Use Hawkeye Blue Flexible Borescopes to inspect complex castings like engine blocks, turbochargers, tubes, pipes, and turbine engines.

Hawkeye® Blue Flexible Borescopes DOV FOV Sheath Model# Diameter Length Articulation **Fibers** .098" (2.5 mm) 27.5" (0.7 m) 2-way 0° 1 60° 7,000 Tungsten HBF 025 0700 60 0° 1 .098" (2.5 mm) 47.2" (1.2 m) 2-way 60° 7,000 Tungsten HBF 025 1200 60 .158" (4.0 mm) 59.1" (1.5 m) 2-way 0° 1 90° 18,000 Tungsten HBF 040 1500 90 0° 2 45° 25,000 HBF 060 1800 45 .236" (6.0 mm) 70.8" (1.8 m) 2-way Tungsten .314" (8.0 mm) 70.8" (1.8 m) 4-way 0° 2 45° 25,000 Tungsten HBF 080 1800 45

Super-Tough, Braided

Protection with flexibility

Tungsten Sheath

Superior Image Quality

Acid-leached 25,000 fiber bundle

Video and lighting sold separately.

See pages 12 - 13 and 28 - 29.

Other lengths available by special order

Available in 0° standard or 90° by special order.
2 90° Adapters available for 6 mm and 8 mm

4-Way Articulation

Visibility in all directions

4-Way Articulation
The 8.0 mm diameter
Hawkeye® Blue Flexible
Borescope is 4-way
articulating. Two lockable controls on the
borescope body
articulate the directionof-view by ±120°, on two
mutually perpendicular

planes.

The 8.0 mm Blue Flexible contains 25,000 optical glass imaging fibers. All imaging fiber bundles are acid-leached, reducing crosstalk between fibers and increasing contrast.

An impermeable plastic sheath prevents entry of fluids like fuel or oil. A tough, durable, woven tungsten sheath surrounds the plastic, reducing friction and protecting the scope from damage by burrs and sharp edges.

The standard ACMI light post on all Hawkeye Blue Flexible Borescopes accepts a Hawkeye® SuperNOVA™ Light or a Luxxor® Light Guide and Light. See pages 28 - 29.

Hawkeye Blue Flexible Borescopes come in rugged, lockable carrying cases, with foam inserts for protection.

Made in USA

Made in USA