



8 Center Parkway, Plainfield, CT 06374  
1 (860) 963.1141 - 1 (800) 4.SCOPIES

High Quality  
Professional Scopes



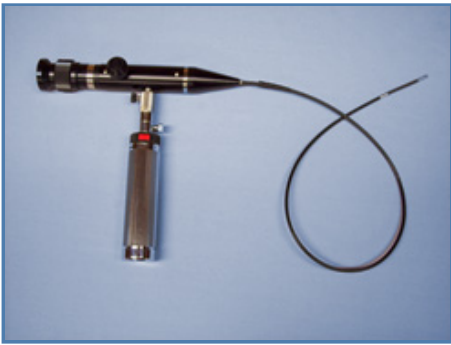
Please Select from the following menu options:

Expand All | Collapse All

- Home
- Products
- By Industry
- By Scope
  - FSM 10-2 x 36 Fierscope
  - IVS 10-4 x 20 Video Scope
  - FS 8 x 40 Fiberscope
  - FS 6 Fiberscope
  - FS 312 Fiberscope
  - FS 3 FIBERSCOPE
  - FS 120 Fiberscope
  - FS 75 Flexible Mining Scope
  - FSR 078 Microborescope
  - FS 350 Illuminated Viewer
  - FS 066 Fiberscope
  - IG 350 Flexible viewer
  - FSR 039 Microborescope
  - VFS 13.7 x 300 cm Fiberscope
  - VFS 8-4 x 135 cm Fiberscope
  - VFS 6.5-4 x 135 cm Fiberscope
  - VFSR 2.0 Fiberscope
  - VFS 1.7 Fiberscope
- US Market Price Lists
- Custom Scopes
- Specification Sheets
- Contact Us

FS 3 FLEXIBLE FIBERSCOPE

The FS 3 is a flexible fiberscope that delivers high-resolution images of remote, difficult to reach areas. It can be used in many preventative maintenance inspection programs because of its ability to go around bends and corners, which would reduce or eliminate the need for costly equipment teardowns.



FS 3 Flexible Fiberscope

Standard System Includes:

- High Resolution Fiber Imaging Bundle
- Portable LED Battery Handle -1 Watt
- Custom Foam Lined Carrying Case

Options:

- 150 Watt Illuminator (FO-150)
- Flexible Light Guide
- 35 mm/Digital Still Camera Adapter
- "C" Mount Video Camera Adapter
- "C" Mount Video Camera and Monitor
- Right angle Viewing Adapter

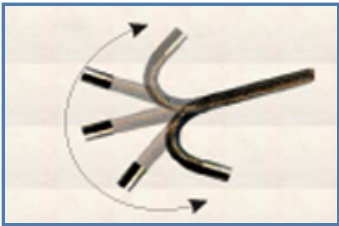
Shaft O.D.	Bend Radius	Shaft Construction	Shaft Length	2-Way Articulation	Field of View	Depth of Field	Eyepiece Type	Direction of View
.120 in. (3 mm)	1.5 in. (38 mm)	Braided Stainless Steel	24 in. (61 mm) STD 36 in. (91 cm) STD Custom Lengths Available	+/- 120°	50° STD 70° available	.2 in. to 3.0 in. (5mm to 75 mm)	B-Style, Diopter Adjustable and Photo Capability	Forward Viewing STD Right Angle Viewing with Adapter



Picture of scope in use



Appropriate picture



2 way articulation guides the viewer around corners and dark recesses.