RIGID & FLEXIBLE FIBERSCOPES, VIDEOSCOPES, & REMOTE INSPECTION DEVICES



High Quality
Professional Scopes

Site Map | Contact Us

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

Please Select from the following menu options:

Expand All | Collapse Al

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 Fiberscop

Custom Scopes

⊞ Specification Sheets

Contact Us

FS6 FLEXIBLE FIBERSCOPE

The use of fiberscope technology will reduce or eliminate tear downs

Specifically designed for QA applications, preventative maintenance inspection, and law enforcement intervention programs, the FS6x40 flexible fiberscope provides a high-resolution image of difficult to reach areas. Look around corners and into dark, deep recesses without the need for costly, dangerous, or time consuming tear downs.

High grade optics produce very bright images, and our patent pending Dura-Flex $^{\text{TM}}$ articulation system provides outstanding range of motion and durability without the associated cost.



FS6 x 40 comes complete with case, scope and light source.

Standard System Includes:

- High resolution imaging bundle with 10,000 elements
- Portable LED Battery Handle -1 Watt
- · Custom foam lined carrying case

Options:

- 150 Watt quartz-halogen illuminator.
- 10 watt Metal Halide arc lamp, 12 volt portable illuminator with rechargeable NiCad batteries and wall power supply / charger. Lamp life 1000 hours.
- 3 mm x 72 in. (1829 mm) long flexible light guide.
- · Right angle viewing adapter.

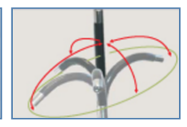
Part No.	Shaft O.D.	Bend Radius	Shaft Construction	Shaft Length	Articulation	Field of View	Depth of Field	Eyepiece Type	Direction of View	Light Guide Conn.
FS6-2	.236in. (6mm)	1.5 in. (38mm)	Flexible braided SS covering	40 in. (100 mm)	Two way: (Up/down) +/- 120°	50° STD**	.2:4.0 in. (50-100mm)	Diopter Adjustable	Forward Viewing STD	ACMI
FS6-4	.236 in	1.5 in. (38mm)	Flexible braided SS covering	40 in. (100 mm)	Four way: (Up)+/- 180° Left, right and Down +/- 120°	50° STD**	.2:40 in. (5-100mm)	Diopter Adjustable	Forward Viewing STD	ACMI



Control surfaces are easy to reach and use. 10000 pixel field assures bright, sharp, detailed images.



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



4 way articulation maximizes versatility and effectiveness.

© Scope Technology Incorporated, all rights reserved Website by Pomfret Computer Technologies LLC