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 All

Home

☐ Products

⊕ By Industry

□ By Scope

-FSM 10-2 x 36 Fierscope -IVS 10-4 X 20 VIDEO SCOPF

-FS 8 x 40 Fiberscope

- -FS 6 Fiberscope
- -FS 312 Fiberscope
- -FS 3 Fiberscope
- -FS 120 Fiberscope
- -FS 75 Flexible Mining
- -FSR 078 Microborescope
- -FS 350 Illuminated

Viewe

- -FS 066 Fiberscope
- -IG 350 Flexible viewer
- -FSR 039 Microborescope
- -VFS $13.7 \times 300 \text{ cm}$
- Fiberscope
- -VFS 8-4 x 135 cm
- Fiberscope
- -VFS 6.5-4 x 135 cm
- Fiberscope
- -VFSR 2.0 Fiberscope
- -VFS 1.7 Fiberscope

Custom Scopes

Contact Us

IVS 10-4x20 INDUSTRIAL VIDEOSCOPE

The IVS (Industrial Video Scope) represents the latest in high resolution full color video technology. The IVS 10-4X20 flexible scope is designed to visually inspect remote or



inaccessible locations. The ability to deflect the end of the fiberscope greatly enhances inspection capabilities, which allows the user to direct the instrument around bends and corners to view more inaccessible areas.

This fiberscope is used in the **automotive**

industry to view areas that would otherwise require disassembling such as, engines and transmissions and used by **industrial engineers** for inspection of pipes for damage, debris or weld penetration verification.

This scope has interchangeable objective lenses for optional fields of view and depth of views, which allows the user to locate defects, breakage and debris easier and the shaft is constructed to be watertight so that it is able to be fully immersed in fluids

	Bend	Shaft Length- Flexible:	Articulation:	Focus Range:	Field of View:	Video Monitor:		Video Output:	CCD Imager:
100000000000000000000000000000000000000	5 in. (127 mm)	20 ft.	(all direction		50° STD (4 mm - f10 lens)		150 watt	and "S"	1/4 in. 410,000 Pixels 10 Lux







This fiberscope is used in the automotive industry to view areas that would otherwise require disassembling such as, engines and transmissions and used by industrial engineers for inspection.

4 way articulation guides the viewer around corners and through dark recesses.

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