

Flexible 3.2mm (.126") diameter Industrial Fiberscope with Tip Articulation

Model FS-126 - *SEE INSIDE*

for Internal Visual Inspection



The OPTIM Model FS-126 High Resolution fiberscope meets the remote visual inspection needs for those who require a small diameter flexible instrument. The FS-126 is designed to provide superior imaging without hazy, blurry, off-color internal views. It can access small engine ports, curved casting channels and articulate to fit into crossover tubes to perform critical internal inspections.



- ◆ **Eyepiece**
Adjustable Diopter 20/20 vision correction
Ability to adapt to 35mm, digital or video camera
- ◆ **High Resolution Glass Fiber Image Bundle**
- ◆ **Single Hand Control**
- ◆ **2-Way Articulation 130° up /100° down**



Specifications	
Diameter	3.2mm (.126 inches)
Two Lengths	51cm (20 inches) & 102cm (40 inches)
Articulation	130° up/100° down
Shaft Cover	Urethane
Shaft Immersible In	Water, Fuel
Optical	
Depth of Field	5 - 50mm (.20 - 2.0 inches)
Field of View	55°
Magnification	30X
Light Guide Type & Length	Detachable 229cm (90 inches)

OPTIM Incorporated reserves the right to change product specifications without notice.

FS-126 Fiberscope Kit Includes:

FS-126, Carrying Case, Operator's Manual, Universal Light Guide Cable, Eye cup, Lens Cleaner and Lens Cap

Order Kit Part Number 41208721 for 20 inch scope length

Order Kit Part Number 41208711 for 40 inch scope length

FOR ACCESSORIES, OPTIONAL AND REPLACEMENT ITEMS PLEASE REFER TO ACCESSORY SHEET

OPTIM recommends the MS-24 or MS-48 light source for illumination.

**CERTIFIED
ISO 9001**



This product was manufactured in a plant whose quality management system is certified/registered as being in conformity with ISO 9001.



OPTIM INCORPORATED

64 TECHNOLOGY PARK ROAD • STURBRIDGE, MA • 01566-1253 • USA
PHONE (800) 225-7486 • +1(508) 347-5100 • FAX +1(508) 347-2380

www.optimnet.com • sales@optimnet.com