

FIBERSCOPES

Rugged Quad Layer Construction • Bright High Resolution Optics • 2 and 4 Way Articulation



Our flexible articulating fiberscopes have been designed to last. The insertion probes are manufactured with quad layer construction protecting the fiber optics. The nonlocking brake system allows the user to simply let go of thumb lever to insure scope does not hang up when removing from bore. These scopes are designed for daily use around jet fuel, common oils, and solvents. Configured for component level repair.

OPTIONS

- High intensity Xenogen light source
- Industrial and high resolution image bundles
- Rugged carrying/shipping case with high-density custom cut foam, which protects borescope and light source
- Upgrade to stainless steel covers at NO CHARGE
- Tungsten outer braid available
- 90 degree tip optional

- 1.0 - 3.0 meter insertion length (39" - 118")
- 2.4mm - 11mm outside diameter
- 2 & 4 way articulating fiberscopes
- 110° up & down, LFT & RT
- 60° FOV, 0° direction of view
- rugged outer stainless steel covers
- focusable B-style (universal) eyepiece
- high resolution image guide
- watertight, & temperature resistant -10 to +88C (-50 to +185F)
- 2 meter fixed light guide
- 1 YEAR warranty

HVAC inspect for mold in ducts and evaporation coils | **LAW ENFORCEMENT** inspect for contraband

AVIATION turbine engine and airframe inspections | **PLUMBING** inspect for leaks and blockages

AUTO water pumps, radiators, manifolds, brakes, serial number identification | **WELDING** vessels, tanks, castings

EXTERMINATION pest control inspection | **PROCESS AND HIGH PURITY PIPING** weld inspection