

AngioLaz

INSPECTA-VU PV-1 Self-Contained Hand-Held Borescopic System

- Totally Self-Contained
- Built-in Light Source
- High Resolution Fiber Optics
- Fits In Your Toolbox
- Rechargeable
- Affordable



The Inspecta-Vu PV-1 from AngioLaz lets you perform visual inspections using a hand-held, high resolution borescopic system. It could not be simpler: just turn it on and adjust the focus. The image is large, bright, and clear, and the flexible scope lets you see areas that otherwise would be out of sight.

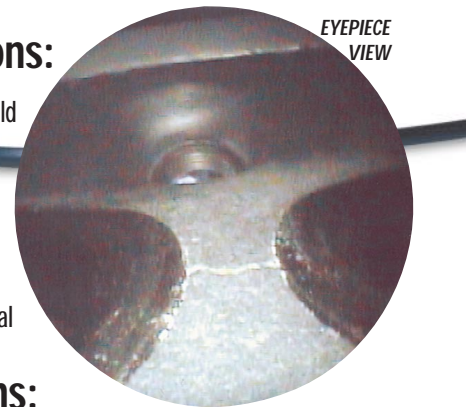
The PV-1 is small enough to fit in your toolbox, but it's completely self-contained. There is nothing to assemble, lose, or break off. The illuminator and a rechargeable battery are built into the handle for over an hour's use on a single charge.

The PV-1's excellent image quality results from a high resolution fiber optic image bundle and the kind of magnification system found in an optical microscope. Matched to sophisticated Inspecta-Vu illumination technology, they give the PV-1 image quality comparable to a conventional multi-component borescope.

Even with all these powerful features, the PV-1 is affordable. And the ability to "see inside" can save time and expense so it will pay for itself time and again.

Typical Applications:

- Service and repairs in the field
- Small aircraft
- Auto & Motorcycle racing
- Marine systems
- General industrial/mechanical



Typical Inspections:

- Quality inspections for electrical and mechanical parts
- Engine repair inspection without costly and time consuming tear down
- Preventive maintenance inspection without tear down
- Security inspections for government, military, and law enforcement

**COMPLETE UNIT INCLUDES CARRYING CASE AND
BATTERY CHARGING POWER SUPPLY**