

# VJ-3 ARTICULATING VIDEO BORESCOPE

### ARTICULATING VIDEO BORESCOPE FOR AVIATION/AEROSPACE MANUFACTURING



We had it in use ten minutes after arrival and it's been busy ever since."

RICHARD, MAINTENANCE SUPERVISOR

"We use your borescope in the field, so the portability is perfect for us to diagnose problems and show our customers the findings from our inspections."

SERVICE TECHNICIAN, MANUFACTURING COMPANY



Bearing Inspection



Impeller Inspection

#### **FINISHING INSPECTION**

Add the VJ-3 video borescope to your arsenal to inspect surface finish, ensuring that it is free of burrs and other flaws.

### **SUB ASSEMBLY INSPECTION**

When it comes to sub assembly, it is crucial that all the parts fit together perfectly. Use the joystick controlled, four-way articulating VJ-3 to access and document even the hardest-to-reach areas of every part to correct any flaws.

#### **MODULE INSPECTION**

Conduct regular module inspections with the VJ-3 video borescope. Identify wear, corrosion, surface damage, and other problems so you can minimize downtime and confidently complete the manufacturing process.

#### **IDENTIFY FAULTY PARTS**

The VJ-3 is ergonomic and easy to use. You can quickly inspect parts for any faults or imperfections. Use the VJ-3's hi-resolution camera and video functions to document problem areas.



### ARTICULATING VIDEO BORESCOPE FOR AVIATION/AEROSPACE MANUFACTURING





#### 3.9mm OR 6.0mm DIAMETER

Available in lengths from 1.5m to 8.0m to suit any application. All insertion tubes feature our patented EasyGlide, 4-layer Tungsten sheathing for smooth entry and exit, and are IP 67 rated for rugged durability.



**ULTRA-PORTABLE DESIGN** 

No need for a separate monitor. Our lightweight, compact design has a built-in, full-color LCD display. All image capture, storage and processing is handled within the standalone unit, and the rechargeable Li-ion battery delivers up to 4 hours of cord-free run time.



DIRECT RESPONSE ARTICULATION

Designed for responsiveness and accuracy, the direct mechanical articulation never requires calibration, and the camera/LED module stays in place even when your thumb is removed from the joystick.



## UNRIVALED SERVICE AND EXPERTISE

The VJ-3 is brought to you by the same team of borescope experts that changed the industry 10 years ago with the world's 1st mechanically articulating, joystick-controlled video borescope. Find out why we are still the #1 seller of borescopes in the US.