

Borescope News

New Dual Camera Borescope Users

We have expanded our line of VJ-4 Dual Camera video borescopes to include new diameters. These dual camera borescopes allow for faster and more detailed inspections. In some cases, the Dual Camera borescopes open up areas that cannot be seen with single camera borescopes! Some of ViewTech's newest Dual Camera video borescope owners are listed below.

**2.8
mm
DC****VJ-4 2.8mm x 1.5 meter Dual Camera:**

A pioneer in aviation has added a VJ-4 2.8mm Dual Camera to their toolbox at their North Texas manufacturing technology center. The facility frequently utilizes the borescope's reference measurement feature to evaluate prototypes during the design process.

VJ-4 3.9mm x 1.5 meter Dual Camera:

For its remote visual inspections, a Midwest NDT company invested in a VJ-4 3.9mm Dual Camera video borescope. Their team provides nondestructive testing services to the oil, rail, automobile, renewable energy, and aerospace industries.

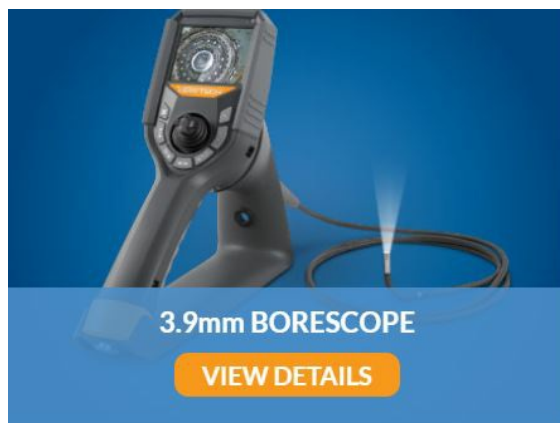
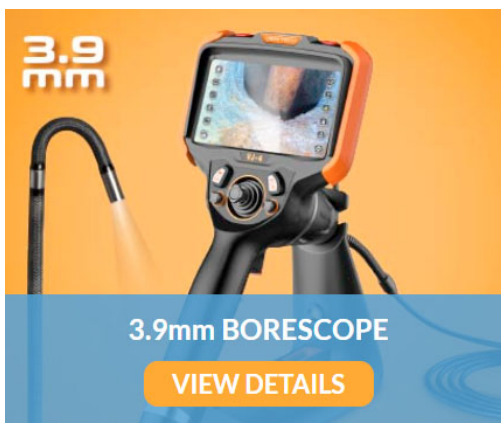
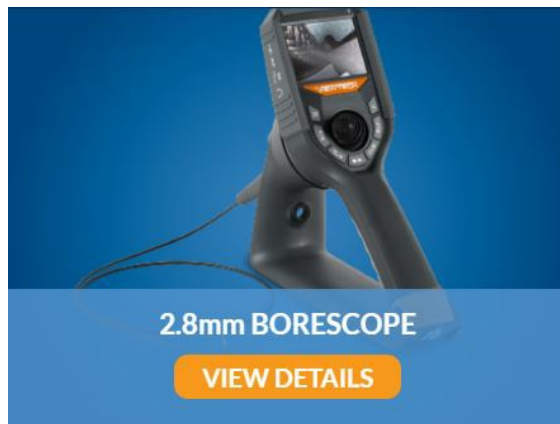
**3.9
mm
DC****6.0
mm
DC****VJ-4 6.0mm x 3.0 meter Dual Camera:**

A VJ-4 6.0mm Dual Camera video borescope was purchased by a business that designs and manufactures specialty industrial equipment. After renting a VJ-3 video borescope for numerous needed inspections, they applied their rental credits towards the VJ-4 borescope purchase.

VJ-4 8.0mm x 8.0 meter Dual Camera:

The maintenance supervisor of a Wisconsin brewery needed a new borescope to replace a decades-old borescope. This world-class brewery chose the VJ-4 8.0mm Dual Camera video borescope to inspect and verify welds in their pipelines.

ViewTech Video Borescopes



**6.0
mm**



6.0mm BORESCOPE

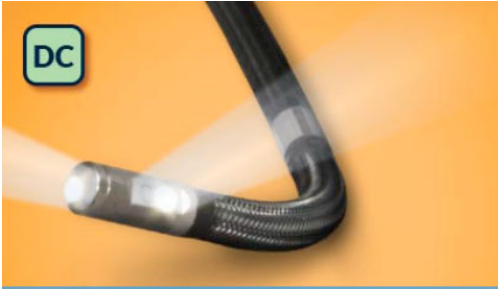
[VIEW DETAILS](#)



6.0mm BORESCOPE

[VIEW DETAILS](#)

DC



DUAL CAMERA BORESCOPE

[VIEW DETAILS](#)



DUAL CAMERA BORESCOPE

[VIEW DETAILS](#)

FF



FAR FOCUS BORESCOPE

[VIEW DETAILS](#)



FAR FOCUS BORESCOPE

[VIEW DETAILS](#)

IR



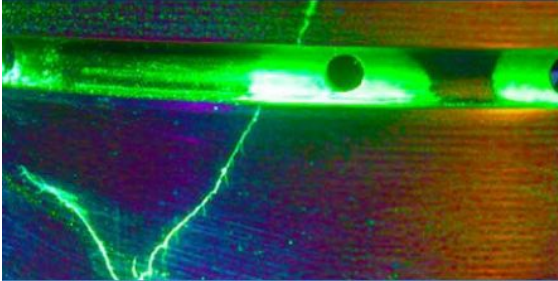
INFRARED BORESCOPE

[VIEW DETAILS](#)



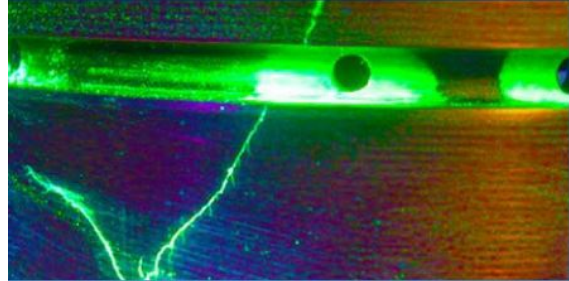
INFRARED BORESCOPE

[VIEW DETAILS](#)



ULTRAVIOLET BORESCOPE

[VIEW DETAILS](#)



ULTRAVIOLET BORESCOPE

[VIEW DETAILS](#)

Industry News



[First Business Jets Arrive At Duncan Aviation's Two New Maintenance Hangars](#)

Duncan Aviation has welcomed the first two business jets into the newest maintenance hangars at its MRO locations in Lincoln (Nebraska) and Battle Creek (Michigan). Both hangar maintenance projects broke ground in 2022 and include a 46,000ft² maintenance hangar with 32ft-high hangar doors alongside an additional 62,000ft², two-floor addition for storage and backshops.

[Read More](#)



[The Biggest Solar-Plus-Storage Project In The US Just Came Online](#)

The new California installation has nearly 2 million solar panels, more than 120,000 batteries, and an enormous amount of clean energy capacity. The largest combined solar and energy-storage project in the U.S. is now online and operating in California's Mojave Desert.

[Read More](#)



[Electron Launches Astroscale Inspection Satellite](#)

A Rocket Lab Electron launched an Astroscale spacecraft that will rendezvous with and inspect a spent upper stage in low Earth orbit as a precursor to removing it. The Electron lifted off from Rocket Lab's Launch Complex 1 in New Zealand at 9:52 a.m. Eastern Feb. 18. The launch was the second

this year for the company after the Jan. 31 launch of four satellites for space situational awareness company NorthStar Earth and Space.

[Read More](#)



Rotor Technologies Tests Uncrewed Autonomous Helicopter

Nashua, New Hampshire-based autonomous vertical takeoff and landing (VTOL) aircraft developer Rotor Technologies completed the first autonomous helicopter flight of its full-scale civilian helicopter. The vehicle flown was an experimental R220Y, based on the Robinson R22 two-seat helicopter, with seats, pilot controls, and the instrument panel removed and all functions of the helicopter automated by Rotor's technology.

[Read More](#)

ViewTech Exhibiting Calendar



Operations, Maintenance & Safety
Conference
San Diego, CA
February 21-24, 2024



HAI HELI-EXPO
Anaheim, CA
February 27-29, 2024



PBEXPO
Miami Beach, FL
March 7-8, 2024



Satellite Conference & Exhibition
Washington, D.C.
March 19-21, 2024



SPE / ICoTA
Well Intervention Conference
The Woodlands, TX
March 19-20, 2024



Western Turbine Users Inc
Palm Springs, CA
March 24-27, 2024



NBAA Maintenance
Portland, OR
April 30 - May 2, 2024



CLEANPOWER
Minneapolis, MN
May 6-8, 2024

AISTech2024

AISTech
Columbus, OH
May 6-9, 2024

 **AUTOMATE**

AUTOMATE
Chicago, IL
May 6-9, 2024

RELIABLEPLANT
CONFERENCE & EXHIBITION

Reliable Plant
Chicago, IL
June 3-6, 2024

**GLOBAL
ENERGY SHOW**
EXHIBITION & CONFERENCE
shaping the future of energy

Global Energy Show
Calgary, Alberta Canada
June 11-13, 2024



Turbomachinery & Pump
Symposia
Houston, TX
August 20-22, 2024

IMTS2024
POWERED BY &AMT

IMTS
Chicago, IL
September 9-14, 2024

**MINEXPO
INTERNATIONAL**

MINExpo International
Las Vegas, NV
September 24-26, 2024



The Battery Show
Detroit, MI
October 8-10, 2024

FABTECH

FABTECH
Chicago, IL
September 11-14, 2024



ASNT Annual Conference
Las Vegas, NV
October 21-24, 2024



NBAA BACE
Las Vegas, NV
October 22-24, 2024



Automotive Testing Expo
Novi, MI
October 22-24, 2024



NAAA Ag Aviation Expo
Ft Worth, TX
November 18-21, 2024



POWERGEN International
Dallas, TX
February 11-13, 2025

SEE THE VJ-3 & VJ-4 IN ACTION

*Our most advanced scopes yet from the RVI
experts who brought you the VJ and VJ-Advance.*



VIEWTECH
BORESCOPIES

**CONTACT
US**

