

Borescope News

New VJ-4 Dual Camera Borescope Users

ViewTech Borescopes lineup of <u>Dual Camera video borescopes</u> is available in diameters of 2.8mm, 3.9mm, 6.0mm and 8.4mm.

Below is a selection of the newest clients utilizing both front and side dual cameras during their inspections, maintenance and quality assurance requirements.





After meeting at the ASNT Annual Conference, a NDT inspection team purchased, after they trialed, a <u>VJ-4</u> <u>2.8mm x 1.0 Meter Dual Camera</u> video borescope to quality check tubing with 1/4" O.D.



The Branch Manager of an overhead crane and hoist distribution, manufacturing and service company was searching for a scope for gearbox inspections on bridge cranes. After a no-cost demo was shipped to their Georgia facility, the VJ-4 3.9mm x 1.5 Meter Dual Camera was purchased.

An agribusiness that buys, handles and stores commodities grown by North American farmers purchased a <u>VJ-4 6.0mm x 1.5 Meter Dual Camera</u> to inspect the side walls of steam pipes after hydro blasting services are



completed.



With a VJ-3 6.0mm x 8.0 Meter scope already in their toolbox, a pharmaceutical company added a VJ-4 8.4mm x 8.0 Meter video borescope for duct inspections.

ViewTech Video Borescopes

VJ-3 1.7mm



VJ-4 1.7mm



VJ-3 2.2mm



VJ-4 2.2mm



VJ-3 2.8mm



VJ-4 2.8mm



VJ-3 3.9mm



VJ-3 6.0mm



VJ-3 Dual Camera



VJ-3 Far Focus



VJ-3 Infrared

VJ-4 3.9mm



VJ-4 6.0mm



VJ-4 Dual Camera



VJ-4 Far Focus



VJ-4 Infrared







VJ-4 Ultraviolet



Industry News



Bombardier Expands Use Of Siemens Xcelerator To Digitally Transform Aircraft Engineering

Bombardier is deepening its investment in digital transformation by expanding its adoption of Siemens Xcelerator software, aiming to streamline aircraft engineering processes from initial design through to production.

Read More



National Lab Conducts First-ofa-Kind Experiments to Support Transportation of TRISO Fuels

Los Alamos National Laboratory recently performed a series of first-of-a-kind criticality experiments that will provide data to support the transportation of high-assay, low-enriched uranium (HALEU)-based fuel.

Read More

NASA Engineers Test



Embedded Aerogel Antennas

NASA engineers are using one of the world's lightest solid materials in an antenna that could be embedded into the skin of an aircraft, creating a more aerodynamic and reliable communication solution.

Read More

Circulative Renewable Energy System High differential pressure water electrolysis system Oxygen (0,1) Water (H,0) Solar energy

Honda Aiming To Put Its Fuel-Cell Tech In Space And On The Moon

Honda will send its fuel-cell technology to the International Space Station to develop a closedloop energy and sustainability system to support life in space and on the moon.

Read More

ViewTech Exhibiting Calendar



NBAA MAINTENANCE

Columbus, OH April 29 - May 1, 2025



AISTECH

Nashville, TN May 5-8, 2025



AUTOMATE

Detroit, MI May 12-15, 2025

CLEANPOWER

CLEANPOWER

Phoenix, AZ May 19-21, 2025



Reliable Plant Conference

Chicago, IL June 2-5, 2025



Global Energy Show

Calgary, Canada June 10-12, 2025



FABTECH

Chicago, IL Sept 8-11, 2025



Turbomachinery & Pump Symposia

Houston, TX Sept 16-18, 2025



<u>ASNT</u>

Orlando, FL Oct 6-9, 2025



The Battery Show Detroit, MI Oct 6-9, 2025



Automotive Testing Expo Novi, MI Oct 21-23, 2025



NBAA BACE Las Vegas, NV Oct 14-16, 2025



NAAA Reno, NV Nov 17-20, 2025



POWERGEN International San Antonio, TX Jan 20-22, 2026

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 Borescopes | 1745 Barlow St | Traverse City, MI 49686 US

<u>Unsubscribe</u> | <u>Constant Contact Data Notice</u>