

Borescope News



VJ-4 8.4mm x 8.0 meter Dual Camera

A top 10 global dairy processor needed a longer video borescope for a new inspection application. Leveraging ViewTech's trade in program the dairy processor received some trade in value for their existing 1.5m VJ-3 borescope and that helped them procure an

8.0m VJ-4 borescope. The 8.0m VJ-4 borescope is a dual camera unit which makes the inspection even easier.

VJ-4 6.0mm x 3.0 meter Far Focus

The largest contractor on the California State Water Project had been utilizing another brand of borescope for their inspections. A VJ-4 6.0mm x 3.0 meter Far Focus video borescope was tested at their location with <u>ViewTech's no-cost demo</u>



<u>offer</u>. After inspecting several vertical turbine pumps, the decision was made to purchase the VJ-4 Far Focus.



ViewTech is taking off for the Ag Aviation Expo!

Fort Worth Convention Center - Ft. Worth, Texas November 18-21 - Booth 1839

ViewTech Video Borescopes

<u>VJ-3 1.7mm</u>



VJ-3 2.2mm



VJ-4 2.2mm

VJ-4 1.7mm



VJ-3 2.8mm



VJ-4 2.8mm



VJ-3 3.9mm



VJ-4 3.9mm



VJ-3 6.0mm



VJ-4 6.0mm



VJ-3 Dual Camera



VJ-4 Dual Camera



VJ-3 Far Focus



VJ-4 Far Focus



VJ-3 Infrared



VJ-4 Infrared



VJ-3 Ultraviolet



VJ-4 Ultraviolet





Industry News



NASA Awards \$11.5 Million To Help Sustainable Aviation Take Off

NASA just announced \$11.5 million in total funding to four companies and a university to design the sustainable aircraft of the future.

Read More



Gulfstream's G700 Surpasses 65 City-Pair Records

Gulfstream Aerospace's ultra-long-range G700 flagship continues to amass city-pair records, with the tally now topping 65. Most recent record flights included a 4,090-nm journey from Savannah, Georgia, to Honolulu in 8 hours 52 minutes using a blend of sustainable aviation fuel and averaging a speed of Mach 0.90.

Read More



MIT Engineers Make Converting CO2 Into Useful Products More Practical

As the world struggles to reduce greenhouse gas emissions, researchers are seeking practical, economical ways to capture carbon dioxide and convert it into useful products, such as transportation fuels, chemical feedstocks, or even building materials. But so far, such attempts have struggled to reach economic viability.

Read More



ArcelorMittal And HP Partner To Advance Steel Additive Manufacturing

ArcelorMittal and HP have announced a strategic collaboration to advance the use of steel in Additive Manufacturing. Together, the partners will work to bring new steel solutions to a sufficient Technology Readiness Level (TRL), then leverage the ArcelorMittal Research Center as an incubator for new applications developed in collaboration with customers.

Read More

ViewTech Exhibiting Calendar



AWS Inspection Expo & Conference

St Louis, MO February 5-7, 2025



POWERGEN International

Dallas, TX February 11-13, 2025



MINEXCHANGE

Denver, CO February 23-26, 2025



Operations, Maintenance & Safety Conference

Nashville, TN March 3-5, 2025



Satellite Conference 2025

Washington, DC March 10-13, 2025



Dallas 2025 | POWERED BY VAI

VERTICON

Dallas, TX March 10-13, 2025



Western Turbines Users Inc

Long Beach, CA March 30 - April 2, 2025

INTERPHEX

INTERPHEX

New York, NY April 1-3, 2025



MRO AMERICAS

Atlanta, GA April 8-10, 2025







CASTEXPO

Atlanta, GA April 12-15, 2025 **The Battery Show South**

Atlanta, GA April 16-17, 2025 **NBAA MAINTENANCE**

Columbus, OH April 29 - May 1, 2025



<u>AISTECH</u>

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-, 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



ASNT

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

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>