



# **Borescope News**

# ViewTech's Newest Video Borescope and Owners

ViewTech is constantly expanding both our clientele and our range of inspection borescopes. Several of ViewTech's newest borescope users include those operating the <u>VJ-4 1.1mm non-articulating</u>, flexible video borescope.





### VJ-4 8.0mm Dual Camera & VJ-4 3.9mm Dual Camera

An Indianapolis-based pharmaceutical piping manufacturer purchased both VJ-4 8.0mm x 8.0 meter Dual Camera and a VJ-4 3.9mm x 3.0 meter Dual Camera video borescopes.



#### **VJ-4 1.1mm**

Innovative photonic technology leader rented another brand of borescope and then reached out to demo a new VJ-4 1.1mm video borescope. After a general consensus of "this is fantastic", they now own the newest VJ-4 video borescope.



#### **VJ-3 2.2mm**

A US company that provides unique manifold cleaning process services acquired a VJ-3 2.2mm x 1.0 meter video borescope that would capture images for quality assurance purposes.

# ViewTech Video Borescopes

**VJ-3 2.2mm** 



**VJ-3 2.8mm** 



**VJ-3 3.9mm** 



**VJ-3 6.0mm** 



VJ-4 2.2mm



**VJ-4 2.8mm** 



**VJ-4 3.9mm** 



**VJ-4 6.0mm** 



VJ-3 Dual Camera



VJ-3 Far Focus



VJ-3 Infrared



VJ-3 Ultraviolet



VJ-4 Dual Camera



VJ-4 Far Focus



**VJ-4 Infrared** 



**VJ-4 Ultraviolet** 



**Industry News** 

Honda to Build \$11 Billion Electric





Honda Motor and yet-to-be-named joint venture partners plan to invest \$11 billion in Ontario, Canada, to create a "comprehensive EV value chain," the Japanese automaker announced.

Read More



# NASA's Voyager 1 Resumes Sending Engineering Updates to Earth

For the first time since November, NASA's Voyager 1 spacecraft is returning usable data about the health and status of its onboard engineering systems.

Read More



## Philly Shipyard and HD Hyundai Heavy Industries Look Toward Future Collaboration

U.S. shipbuilder Philly Shipyard, Inc. and HD Hyundai Heavy Industries Co., Ltd. (HHI), South Korea's largest shipbuilding group, have signed a Memorandum of Understanding (MOU) to explore opportunities for collaboration on future U.S. government shipbuilding and maintenance, repair and overhaul (MRO) projects.

Read More



## New US Method to 3D-Print Massive Recyclable Wind Turbine Blades On-Site

Researchers at Virginia Tech's College of Engineering have turned to 3D printing with recyclable material to give wind turbine blades a much-needed sustainable boost.

Read More

ViewTech Exhibiting Calendar



#### **NBAA Maintenance**

Portland, OR April 30 - May 2, 2024



#### **CLEANPOWER**

Minneapolis, MN May 6-8, 2024



#### **AISTech**

Columbus, OH May 6-9, 2024



#### **AUTOMATE**

Chicago, IL May 6-9, 2024



#### **Reliable Plant**

Chicago, IL June 3-6, 2024



#### **Global Energy Show**

Calgary, Alberta Canada June 11-13, 2024



#### Turbomachinery & Pump Symposia

Houston, TX August 20-22, 2024



#### **IMTS**

Chicago, IL September 9-14, 2024



#### **MINExpo International**

Las Vegas, NV September 24-26, 2024



#### **FABTECH**

Chicago, IL September 11-14, 2024



#### **The Battery Show**

Detroit, MI October 8-10, 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



#### **VERTICON**

Dallas, TX March 10-13, 2025



#### PB Expo

Miami Beach, FL February 27-28, 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.





CONTACT US









