

ViewTech Borescopes Referred Clients Seeking New Video Borescopes for Mining Equipment Maintenance and Orbital Weld Inspections

TRAVERSE CITY, Mich., April 9, 2021 (SEND2PRESS NEWSWIRE) – With thousands of companies utilizing ViewTech VJ-3 video borescopes, it is a common occurrence that inspectors share tips and their tools of the trade with each other. Many of the times these tools are the suppliers and manufacturers who provide a quality product and superior customer service. As two of ViewTech Borescopes newest clients discovered, all visual inspection equipment is not created equal.



Send2Press® Newswire

While searching for a better borescope and supplier for their applications inspection needs, a company specializing in ultra-high purity, industrial orbital welding projects and an open pit mining operation contacted ViewTech Borescopes, North America's top selling video borescope company, to take their inspection equipment to the next level.

A Canadian diversified natural resources and mining company expressed interest in trialing a [VJ-3 3.9mm x 1.5-meter](#) video borescope onsite at one of their open pit mines. With an extensive and diverse fleet of heavy equipment, all requiring regular maintenance, a VJ-3 video borescope would easily prove to be a valuable resource for their toolbox. After a free demo was shipped to their Condition Monitoring Supervisor, the VJ-3 visually inspected cylinders, pistons, turbos, differentials, and hydraulic valving, along with shovel and drill transmission gearings.

With both image and video capturing capability, failure analysis, mechanical diagnoses, and warranty claims were quickly documented with their new ViewTech video borescope.

When the owner of a clean, high purity process piping facilitation company, specializing in orbital welding, was informed about ViewTech Borescopes line of articulating video borescopes, they reached out to trial a [no-cost demo VJ-3](#). With the Dual Camera video borescope featuring both a forward and side-view camera module and insertion tube lengths up to 8 meters, it is highly recommended for welding, piping, and various other applications where two independent cameras can drastically cut down on inspection times. With use of the [VJ-3 Dual Camera](#) in the field, there was no hesitation that the ViewTech video borescope was the best investment for their team of orbital welding experts.

VJ-3 Video Borescope

The VJ-3 mechanical articulating video borescope is a NDT instrument used for the RVI of machinery, equipment, and components. The VJ-3 facilitates the visual recording and photo documentation of [inspection and components](#) in areas that are otherwise inaccessible or require great effort and expense to access directly. The VJ-3 video borescope consists of two modules integrated into one system: an insertion tube with distally mounted camera/LEDs, and the base unit with a control panel, LCD monitor, power source, and all necessary circuitry.

About ViewTech Borescopes

[ViewTech Borescopes](#), founded as RF System Lab in 2008, is North America's #1 seller of video borescopes. Their first product, the VJ borescope, set a new standard for portability, ergonomics, and ease-of-use, with its industry-first mechanical, joystick-controlled articulation.

For more information on VJ-3 Video Borescope: <https://www.viewtech.com>

MULTIMEDIA:

*VIDEO (YouTube): <https://youtu.be/nMzKWtANhjQ>

*PHOTO link for media:

<https://www.Send2Press.com/300dpi/21-0409s2p-viewtech-300dpi.jpg>

Media Contact:

For more information, press only:

Duncan White, Director of Sales and Marketing

231-943-1171

dwhite@viewtech.com