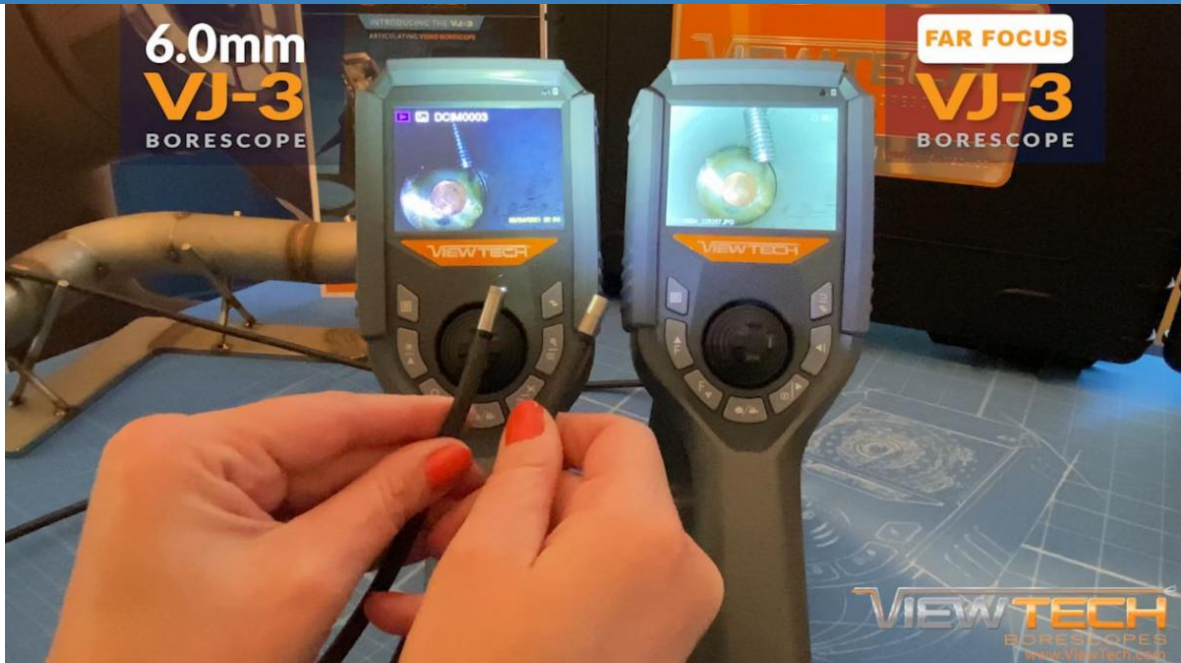


BORESCOPE NEWS



{First Name},

New Far Focus Video Borescope Offers Greater Illumination

Technicians in any industry who need to access the smallest areas, will find the VJ-3 Far Focus video borescope as the best option to inspect a variety of equipment, components, and sub-assemblies. Featuring an illumination output of 60,000lux, the Far Focus offers illumination 3x brighter than the standard VJ-3 6.0mm video borescope. The VJ-3 Far Focus video borescope is also equipped to see clearly beyond the normally short focal distances of standard industrial borescopes with a greater focal distance.

[Read More](#)

MIL-STD-810G Certification Website Update

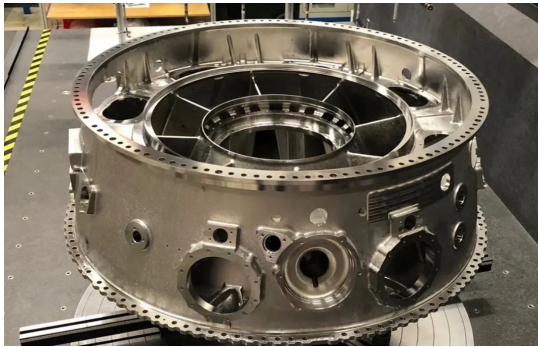
ViewTech's VJ-3 video borescope has undergone rigorous military-standard testing with National Technical Systems or NTS, which has been a partner to defense and naval contractors for more than 50 years.

When the VJ-3 video borescope was tested by NTS in accordance with MIL-STD-810G, Method 511.5 explosive atmosphere, procedure I explosive atmosphere, the ViewTech video borescope operated as designed without igniting the testing chamber where the risk of an explosion was present.

[Read More](#)



INDUSTRY NEWS



GKN Aerospace Delivers First Intermediate Compressor Case for UltraFan Engine

GKN Aerospace in Sweden has delivered the first Intermediate Compressor Case (ICC) to the Rolls-Royce UltraFan engine demonstrator program. GKN Aerospace is a core partner in Clean Sky 2 and in the Rolls-Royce led UltraFan engine demonstrator program with responsibility for design and manufacture of the ICC.

[READ MORE](#)



Changing Face of Additive Manufacturing Inspection

While additive manufacturing (AM) makes possible the production of complex shapes and geometries, it should not be treated drastically different than other manufacturing technologies, experts say.

[READ MORE](#)

Flow Accelerated Corrosion in Fossil Fuel Power Plants

A well-known source of problems in fossil fuel and nuclear powerplants is flow accelerated corrosion, also known as FAC. This kind of corrosion can occur when carbon steel piping and its components

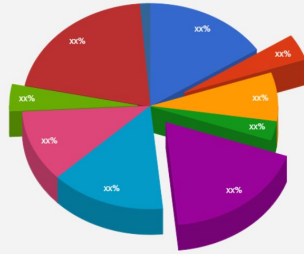


become degraded through the presence of steam water or flowing water that has low-dissolved oxygen.

[READ MORE](#)

Global Inspection Robotics in Oil and Gas Market

- ECA Group
- IKM Subsea AS
- OC Robotics
- GE Inspection Robotics
- ING Robotic Aviation
- International Submarine Engineering Ltd
- MISTRAS Group Inc.
- Helix ESG
- Inuktun Services Ltd
- Flyability SA



Inspection Robotics in Oil and Gas Market Including Top Key Players

While additive manufacturing (AM) makes possible the production of complex shapes and geometries, it should not be treated drastically different than other manufacturing technologies, experts say.

[READ MORE](#)

UPCOMING TRADESHOWS

★ STEEL'S PREMIER TECHNOLOGY EVENT

AISTech[®]2021

29 JUNE-1 JULY / MUSIC CITY CENTER
NASHVILLE, TENN., USA

[AISTech 2021](#)
June 29-July 1, 2021
Nashville, TN



2021
MINExpo
INTERNATIONAL[®]
SEPTEMBER 13-15, 2021
LAS VEGAS, NEVADA, USA

[MINExpo](#)
September 13-15, 2021

Las Vegas, NV

FABTECH

FABTECH 2021

September 13-16, 2021
Chicago, IL



Turbine Engine Technology Symposium - TETS 2021

September 20-22, 2021
Dayton, OH

SEE THE VJ-3 IN ACTION

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



[CONTACT US](#)



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

[Unsubscribe {recipient's email}](#)

[Constant Contact Data Notice](#)

Sent by info@vj-adv.com