

Rahul Alreja
VJ Technologies
89 Carlough Road, Bohemia, NY 11716 USA
+1.631.589.8800 x1139
ralreja@vjt.com

FOR IMMEDIATE RELEASE

VJ TECHNOLOGIES INTRODUCES THE “RIX”

*The Newest Addition to VJT’s Product Line Combines
Advanced Technologies for an Innovative NDT Solution*

Bohemia, NY – VJ Technologies introduces the RIX (Rotary Indexing X-Ray), a new addition to their existing line of casting inspection products. Although VJT predominantly offers fully custom solutions, the company has also designed and developed a number of standard products that provide quicker implementation for customers at a lower cost.

The RIX was created with the capability to meet a variety of X-ray inspection needs. Its ergonomic design supports imaging for a wide range of part sizes and dimensions up to 60 lbs. True to its name, the RIX utilizes a 180 degree rotating surface that allows for simultaneous load/unload and inspection operations, for increased throughput of casting inspections. Inside the cabinet, a C-Arm with 5-axis of motion provides for complete coverage of the part.

In combination with VJT’s products, their proprietary Vi3 software delivers a fully configurable NDT solution and seamlessly automates inspection functions. Utilizing the Vi3 software in conjunction with the RIX enables Advanced Defect Enhancement (ADE) and Automatic Defect Recognition (ADR), with individual part tracking, allowing for complete control of the inspection process and capturing defects.

The RIX is ideal for applications in the automotive, aerospace, military, munitions, and electronics industries.

###

About VJ Technologies

For the past 30 years, VJ Technologies has been trusted by some of the world's largest manufacturers to solve their most complex QA challenges with engineering prowess that has helped shape global NDT X-Ray standards.

Through deep collaboration to integrate your guiding principles, requirements and business goals we create a customized solution that meets 100% of your needs.

The result—a seamless NDT solution that ensures the safety of your brand, maximizes ROI, and provides the confidence that you are delivering the highest quality products.

VJ Technologies offers a full range of X-ray technologies, including Digital Radiography, Computed Tomography, and High Energy X-Ray each suited to a specific application, industry standard or other requirement. The core of VJT's technology begins with our industry leading Vi3 software suite, a common platform that enables control of every aspect of the inspection, from work process and motion control to image acquisition, analysis and archiving. With proprietary ADE (Advanced Defect Enhancement) and ADR (Automatic Defect Recognition) capabilities, you can maximize each image to truly see like never before.

VJ Technologies has locations in the United States, UK, France, India and China to provide a true global level of service.

Visit <http://vjt.com> for more information.