

25 Things You Should Know about Quasar

Quasar International

Overview

1. Quasar International is the world leader in Process Compensated Resonant Inspection
2. Quasar has been in business since 1992, focusing on the application of resonant inspection to production part testing, primarily structural automotive parts for OEM(s) and Tier Ones.
3. Quasar has over 175 systems installed in production and lab facilities world-wide

4. Quasar International as 11 United States patent awarded and pending on its technology.
5. Quasar Resonant Inspection (QRI) is used by ferrous and non ferrous foundries, powder metal fabricators and forging suppliers.

Product

6. Customers #1 reason to purchase QRI is to reject defective parts missed by other NDT methods
7. QRI is completely computer controlled, producing a quantitative measure of the structural integrity of each part tested.
8. Quasar developed a patented the essential Resonant Inspection technique, process compensation, in 1997.
9. Each Quasar test station is customized to the production part in order to provide exact, reproducible results.
10. Quasar's newest product, QRI 3100/3200 was developed to reduce start up time, improve reliability in production and reduce the cost of NDT process maintenance.

11. Quasar resonant inspection systems receive three major quality inspections prior to shipment.
12. Quasar works directly with OEM(s) and Tier 1(s) to ensure that QRI test results are accepted and valued.
13. Quasar resonant inspection systems are built to withstand the rigors of the production floor.

Strategy

14. Quasar's corporate goal is to establish and maintain industry leadership in Process Compensated Resonant Inspection.
15. The means by which Quasar achieves leadership is to develop and continuously improve the product and services that create maximum return to our shareholders and deliver maximum value to our customers.
16. Quasar is internally and externally Customer Focused
17. Quasar works with the academic and corporate research communities to further define the correlation between process Compensated Resonant Inspection measurements and part strength.
18. Quasar desires to establish lasting relationships with customers and suppliers based on integrity and trust..

Operations

19. Quasar development, design, and manufacturing facilities are located in Albuquerque.
20. Quasar's sales and support offices located throughout North America.
21. Quasar staff have collectively over 50 years experience in the application of resonant inspection to product NDT

Service and Support



22. Quasar includes two weeks of start up assistance with each system
23. Quasar bundles one year of software support with each system
24. Flexible support contracts are available from Quasar, tailored to the customers needs and budget.
25. Quasar offers Internet based system support, including remote diagnostics and troubleshooting without requiring on-site visits by Quasar personnel.



Quasar International
5550 Midway Park Place NE
Albuquerque, NM 87109
505-247-9660
Sales@QuasarIntl.com