

RCS® RUPTURE DISC

LOT QUALIFICATION & IN-HOUSE TESTING PROCEDURES

CONTINENTAL DISC
CORPORATION



RCS® rupture discs are manufactured and tested under a Quality Assurance Program certified to ISO 9001 Quality Management System requirements. Before any lot of RCS rupture discs is shipped from Continental Disc Corporation, specific criteria must be met. There are NO MARGINAL RUPTURE DISCS and in TOTAL QUALITY, no room for error.

The following is a listing of qualification procedures and tests performed to Continental Disc Corporation internal testing standards for each lot:

1) DYE PENETRANT TEST

A dye penetrant test is conducted on each rupture disc to verify the score integrity.

2) FRAGMENTATION BURST TEST

When required to verify non-fragmentation, an air volume burst test is conducted on one rupture disc from the manufactured lot. (The requirement for testing is determined by rupture disc size, material and burst pressure.)

3) SAFETY RATIO BURST TEST

One rupture disc from the lot is intentionally damaged. This rupture disc is then burst tested using air pressure to verify that the damaged rupture disc burst pressure does not exceed 1.5 times the burst pressure of the rupture disc.

4) INVERSION BURST TEST

On 1" - 8" (25-200mm) sizes only, one rupture disc from the lot is burst tested in the opposite direction to verify that if the rupture disc assembly is installed upside down, the inverted rupture disc burst pressure does not exceed 1.5 times the burst pressure of the rupture disc.

5) QUALIFYING BURST TEST

A sampling of rupture discs (which is dependent on lot size but no less than two rupture discs) are burst tested at ambient and/or elevated temperature to verify accuracy of the lot as required by Continental Disc Corporation's internal testing standard and when specified by ASME Code Section VIII Division 1, ISO 4126-2 or other customer specified code or standard.

6) PROOF PRESSURE TEST

All remaining rupture discs in the lot, comprising the shipment quantity, are proof pressure tested to verify each rupture disc's ability to withstand the maximum operating pressure recommended by Continental Disc Corporation.

FINAL PRODUCTION STAGE INCLUDES:

- Cleaning the qualified rupture discs.
- Tagging per customer requirements on Continental Disc Corporation's attached three-dimensional tag. Tagging will also include any additional marking required to comply with applicable codes or standards per which the rupture disc was produced.
- Completion of a burst test certificate for enclosure with shipment.

Final inspection by Quality Assurance is independent of production and performed on every lot of rupture discs. This includes verification of all test results for conformance, visual inspection of each rupture disc and documentation review.

RCS holders have been design tested and are inspected for dimensional characteristics and appearance by Quality Assurance inspectors. Continental Disc Corporation provides permanently affixed Stainless Steel Customer Identification Tags when equipment tag numbers are furnished on the order.

All rupture discs and holders are marked (on the part or on a tag) with a manufacturing lot number, which allows for traceability back to your order specification and Continental Disc Corporation manufacturing data.



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