



Saf-T-Change™ Quick Disk Replacement (QDR™)

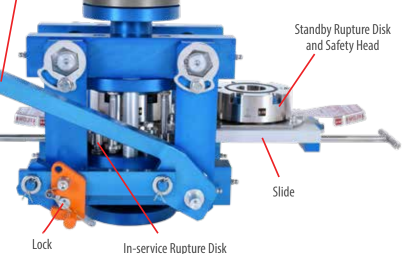
The downtime and associated production losses experienced by process plants following a rupture disk activation can be reduced substantially by having a spare disk and holder ready to install. This can be improved even more by

having a system which doesn't require multiple personnel, the use of tools and equipment, and elaborate remediation prior to exposing operators to open piping. Introducing the BS&B Saf-T-Change™ Quick Disk Replacement (QDR™) system,

allowing rupture disks to be replaced in seconds instead of hours or days and get your process back up and running in the shortest time possible. Contact BS&B today for more information.

Typical 10" Rupture Disk Replacement **Traditional** QDR **Benefits** Rupture Disk 2-people exposure Staff 3-people 1-person Saved Hazard and Hassle Tools Tools, cranes, etc. Zero Tools Saved 8 hours of production Time to Replace 8-hours < 10 minutes Saved Lost product @ \$80,000 \$0 \$80,000 Saved \$10,000/hr **Inventory Cost** \$60,000 \$60,000 Savings* \$20,000







US: 1-800-BSB-DISK <u>Europe: +35361</u> 484700

Lever, gear body in larger sizes