



TECHNICAL RUPTURE DISK SEMINAR

BS&B provides a very in depth Rupture Disk Technical seminar. We often find that the rupture disk device is a misunderstood piece of equipment. This technical seminar addresses the complete cycle life of the device from the specification of the equipment, manufacturing process and in its actual field use.

Specifically the topics of discussion include:

- History of the rupture disk device.
- ASME Code Sections I, III & VIII as it applies to the rupture disk device.
- Detailed discussion of how to specify and size the disk and Safety Head.
- Complete description of operating limitation of the various style of disks and Safety Heads.
- Actual bursting of different disks to show bursting characteristics.
- Hands on inspection of disks and Safety Heads for a better appreciation of the equipment.
- Review of various applications of the rupture disk device used as a "Safety Device of Last Resort."
- Detailed discussion of using the rupture disk device in combination with the safety relief valve specification, flow-coefficients, ASME specifications and demonstrations.

Qualified BS&B personnel provide this presentation with slides and rupture disk/Safety Head samples, and through the bursting of disks. This technical seminar has been extremely well received in the Chemical, Petrochemical, Refining, Pharmaceutical, Engineering, Food & Dairy and other miscellaneous industries throughout the world. The seminar is approximately 2 hours in length.

[Contact G&W Industrial Sales 304-422-4755 for more information](#)