

A SPECIAL  INVITATION

BS&B SAFETY SYSTEMS, L.L.C.

7455 EAST 46TH STREET  
P.O. BOX 470590  
TULSA, OKLAHOMA 74147-0590

PHONE: 918/622-5950  
TELEX: BSB UI 4630133  
FAX: 918/665-3904

**a Seminar on Rupture Disk  
Technology**



# Announces

## a Seminar on Rupture Disk Technology

BS&B SAFETY SYSTEMS, L.L.C.

**IDEALLY SUITED FOR**  
**PROCESS, PROJECT, SAFETY**  
**AND MAINTENANCE**  
**ENGINEERS**

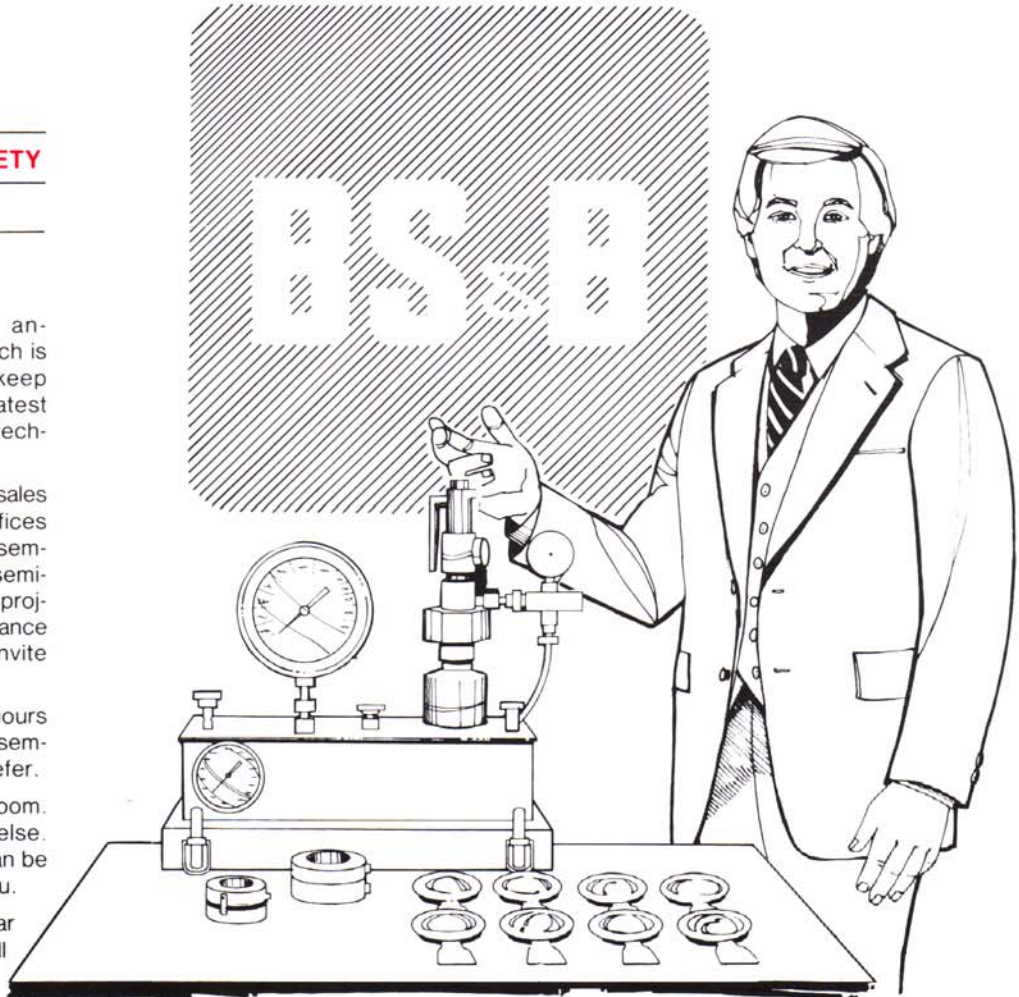
BS&B Safety Systems, Inc. announces a seminar program which is designed to help companies keep personnel up-to-date on the latest advancements in rupture disk technology.

A trained and experienced BS&B sales engineer will come into your offices and present highly informative seminars to your employees. The seminars are of particular interest to project, process, safety and maintenance engineers although you may invite any other personnel you wish.

Each seminar lasts about two hours and you may schedule as many seminars during the day that you prefer.

You provide only the meeting room. BS&B will provide everything else. BS&B's new seminar program can be an important training tool for you.

If you wish to schedule a Seminar on Rupture Disk Technology, fill out the coupon below and mail it today.



To: 7455 EAST 46TH STREET  
P.O. BOX 470590  
TULSA, OKLAHOMA 74147-0590  
PHONE: 918/622-5950  
TELEX: BSB UI 4630133  
FAX: 918/665-3904

We are interested in a Seminar on Rupture Disk Technology in our plant.

Please have your representative contact me for more information.

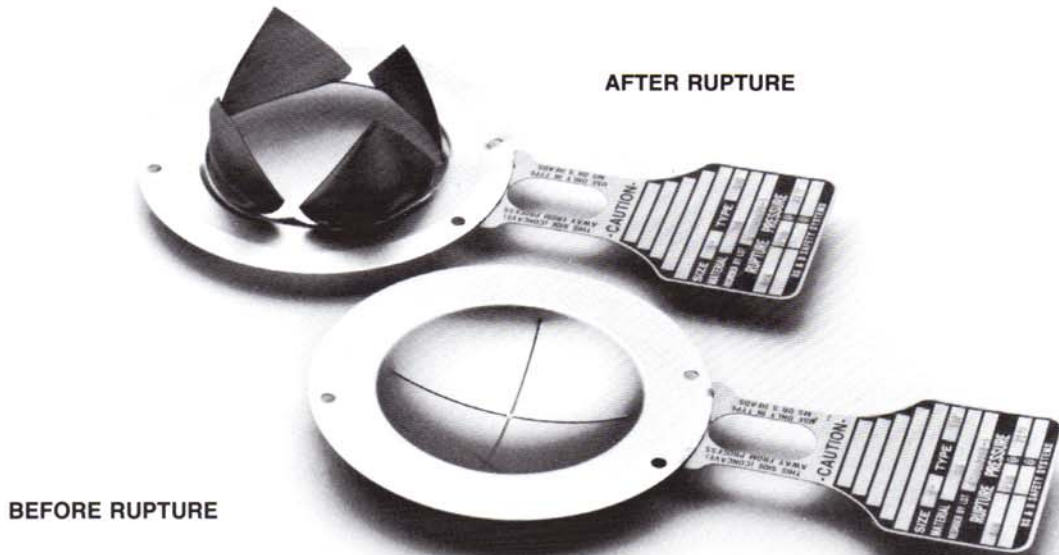
COMPANY \_\_\_\_\_

NAME \_\_\_\_\_

TITLE \_\_\_\_\_

# SEMINAR

## on Rupture Disk Technology



Here is a partial list of the topics that will be discussed in the two hour seminar on Rupture Disk Technology.

- **Basic Information on Rupture Disks**  
The different types and features of each will be discussed with actual samples shown.
- **Rupture Disk Selection**  
How to select the right rupture disk for your application will be covered in detail.
- **Demonstration of Burst Characteristics**  
Disks will be burst under actual conditions. You will see the characteristics and features of different types of disks.
- **Relief Valve Isolation and Testing**  
This will be demonstrated with a relief valve and rupture disk combination. Procedures and benefits will be explained.
- **Codes, Safety, Government Regulation**  
Codes affecting rupture disks will be explained. How rupture disks can be used to increase safety and to meet government regulations, will be demonstrated.

The BS&B Seminar on the latest advancements on "Rupture Disk Technology" will be held

\_\_\_\_\_ (Place)

\_\_\_\_\_ (Date)

\_\_\_\_\_ (Time)

(Place this page on Bulletin Board for Company Personnel)