



## **Saf-T-Change** Rupture Disk Replacement System

Once a rupture disk activates, the process line is exposed and requires maintenance to install a new disk. This increases downtime and labor costs that could be averted with BS&B's NEW Saf-T-Change system. The Saf-T-Change allows an operator to quickly and safely replace an activated rupture disk. Under normal operating conditions, a primary rupture disk assembly is in contact with the process while a secondary assembly is on standby for immediate change out. The video below demonstrates how this task is easily accomplished with the new Saf-T-Change system.





## CLICK ABOVE FOR DEMONSTRATION VIDEO

## How Does This Impact Me?

- ISSUE: Downtime is very costly for our 24/7 production facility.
- SOLUTION: Replaces most disks in seconds and larger disks in just a few minutes reducing downtime.

☑ ISSUE: Scheduling a crane for replacement of large disks.
☑ SOLUTION: Eliminates need for crane at time of replacement.

ISSUE: My disk is located in a remote or hard-to-access area.
SOLUTION: Eases change out of disks in areas that are difficult to access.



ISSUE: I have concerns about my team's exposure to the process when changing out disks.
SOLUTION: Minimizes exposure to process piping when replacing disks.



For more information please visit us at: <u>www.Pro-Quip.com</u> -or-<u>www.Bsbsystems.com</u>

