

BS&B's Burst Disks for Bloom Energy



The Vikram Sarabhai Space Centre (VSSC), awarded BS&B Safety Systems (India) an order for custom-engineering rupture disks for its space mission to the moon called the Chandrayaan in 2006.

BS&B Safety Systems (India) Ltd. has received a trial order for 200 assemblies of custom-engineered rupture disks from the Los Angeles based Bloom Energy's local facility at Bangalore.

These disks will be used in the production of the revolutionary Bloom Box, known as a 'power plant in a box'. Bloom Energy is dedicated to making clean, reliable energy affordable for everyone in the world.



Rupture disks tested by Bloom Energy.

Rupture disks are provided as a protection for equipment in the event of uncontrollable pressure rise in the system.

Rupture disk assembly in Bloom Box.

