

Determination of Frictional Flow Loss



According to Oseco, its FAS (forward-acting scored) and PRO+ (precise reverse-operating) rupture discs boast the industry's best K_r values, a measurement used to determine the frictional flow loss through a rupture disc and holder. The company says that the FAS has the lowest available K_r of any forward-acting rupture disc, while the PRO+ offers the optimal K_r for reverse buckling discs. Both discs additionally feature:

- Faster emergency pressure relief.
- An efficient flow.
- Less pressure drop.
- A non-fragmenting design.
- Suitability for safety relief valve isolation.

Chem Show Booth #729

info@oseco.com [1]

www.oseco.com [2]

Source URL (retrieved on 01/26/2015 - 5:47pm):

<http://www.chem.info/product-releases/2011/10/determination-frictional-flow-loss>

Determination of Frictional Flow Loss

Published on Chem.Info (<http://www.chem.info>)

Links:

[1] <mailto:info@oseco.com>

[2] <http://www.oseco.com/>