

HCL-RC HYDROCHLORIC ACID LINED RAILCAR DISC

Oseco's HCL-RC (Hydrochloric Acid Lined Railcar Disc) has a large 4.75" outside diameter typically used in rubber lined tank cars. The disc is made with durable Ryton plastic and comes with standard fluoropolymer liners and gaskets adhered to both sides, giving maximum corrosion resistance.



DISC SHOWN FLOW SIDE UP

FLOW DIRECTION

Buy Online Now

Oseco's HCL-RC railcar disc is designed for use with hydrochloric acid.

- 4.75" O.D.
- · Rated to burst at 165 psig
- Designed primarily for rubber-lined tank cars used in Hydrochloric Acid service
- Consists of Ryton with Fluoropolymer linings and 1/32" Fluoropolymer gaskets secured to both sides
- · Damage resistant
- Resistant to premature rupture during coupling and switching
- Excellent for highly corrosive environments
- "Fail-safe" design a damaged or incorrectly installed HCL-RC will always burst at or below the stamped pressure
- Meets AAR Requirements

Common Applications Tank Cars

Product Dimensions Standard size fits threaded or bolted railroad tank car safety vent

Related Products

RUPTURE DISCS HP-RC

OSECO pressure intelligence

jence

REVISION 07.12.19

www.oseco.com

Let us help you with all your pressure relief questions. Call us at **(800) 395-3475** or email us at **info@oseco.com**.