



*Oseco's PRO takes
safety to a new level of
low-pressure reliability.*



PRO

A
HALMA
GROUP
COMPANY

PRECISION REVERSE - OPERATING
R U P T U R E • D I S K

PRO PRECISION REVERSE - OPERATING



Rupture Disks

Oseco's PRO offers the latest in Precision Reverse-Operating rupture disk technology.

The PRO disk is Oseco's latest pressure relief innovation and brings our high-performance reverse-operating disk technology to new levels of low-pressure reliability. The PRO features low burst pressures in a single-membrane configuration, due to precision scoring delivered by Oseco's unique computerized load cell technology.



Hygienic Disks

The PRO operates at up to 90% of its burst pressure and is highly recommended for either liquid or vapor processes. It is nonfragmenting and non-torque-sensitive, and standard materials of construction include Hastelloy® C-276, stainless steel 316, Nickel, Monel® and Inconel®.



Panels

Specifications for Oseco's PRO:

- Standard sizes of 1" to 4"
- Scoring on vent side to minimize product buildup
- Low-pressure service
- Standard zero manufacturing range
- Temperature service up to 900° F
- Operation up to 90% of rated burst pressure
- High-cycling service
- Greater interchangeability
- Vacuum-ready without additional support required
- Low damage ratio (bursts at or below marked pressure if damaged during installation)
- Non-torque-sensitivity when used in Oseco's PRDI holder
- Three-dimensional tag to verify correct installation



Holders



Sensors



Accessories



OSECO

Made in the USA Since 1981

OSECO, INC.

OSECO
1701 West Tacoma, Broken Arrow, Okla. 74012, U.S.A.
voice 1.918.258.5626 • fax 1.918.251.7662

EUROPE: OSECO EUROPE BV
Box 23, 8330AA Steenwĳk, the Netherlands
voice 31.521.522.578 • fax 31.521.510.405

ASIA: HALMA ASIA OSECO DIVISION
Pantech Complex, Block 192 Pandan Loop #501, Singapore 128381
voice 65.745.2936 • fax 65.745.0467

www.oseco.com • 1.800.395.disk • info@oseco.com

—A—
HALMA
GROUP
COMPANY