oseco elfab

BOOTED

BOOTED INSERT RUPTURE DISC HOLDER

The Oseco Booted Insert Rupture Disc Holder is used in applications where aggressive corrosives are present.

A solid PTFE insert is pressed into the inner diameter of the holder. When paired with fluoropolymer lined rupture discs, only fluoropolymer is in contact with the media.

The PFA insert can be used with the OPR/OPK holder and with FRDI and PRDI non-torque-sensitive holders.



Oseco's Booted Holder is designed for use in corrosive applications.

- Excellent alternative to exotic materials such as tantalum
- · Non-torque sensitive
- Good for temperatures up to 500° F
- Standard materials of construction: 316 Series Stainless Steel
- Can be used with FRDI, PRDI and OPR/OPK holders

Sizes

1" - 8"

Common ApplicationsCorrosive Environments



Related Products

RUPTURE DISCS

FAS PRO+KRGL OPR+/OPK+

SENSORS

AMS FLO-TEL

Oseco Booted Holder Technical Specifications

Insert holder dimensional data for fluoropolymer-booted FRDI, PRDI and OPR/OPK

	SIZE inches	OUTER DIAMETER inches		OVERALL HEIGHT inches		
(n	metric)	150#	300#	FRDI	PRDI	OPR/OPK
	1 ON 25	2.5	2.75	1.62	1.75	1.59
	1.5 ON 40	3.25	3.62	1.62	1.75	1.67
	2 ON 50	4.0	4.25	1.62	1.75	1.73
Г	3 DN 80	5.25	5.75	1.62	1.93	2.17
	4 N 100	6.75	7.0	1.87	2.31	2.28
D	6 N 150	8.62	9.75	2.5	2.81	2.91
	8 N 200	10.87	12.0	2.87	3.43	3.58

Let us help you with all your pressure relief questions.

Call us at **(800) 395-3475** or email us at **info@oseco.com**

www.oseco.com

Call us at **+44 (0)191 293 1234** or email us at **sales@elfab.com**

www.elfab.com

