

Fike



+420 603 933 363

email: office@valwo.eu

www.valwo.eu

HOLDERS

RUPTURE DISC HOLDERS

The typical Conventional Bolted Type Rupture Disc Holder is a two-piece unit consisting of a base flange (inlet) and a hold-down flange (outlet). The 30° angular seating surfaces of these flanges are machined to grip Fike's Conventional P/CPV and HO/HOV Series Rupture Discs. When assembled, the crown (bulged portion) of the disc protrudes into the hold-down flange and a metal to metal seal is provided.s.

Rupture Disc
Holder Type

Bolted Type

Applicable Disc Families

HO/HOV

P/CPV

POLY-SD

Axius®

SRL

SRX

ATLAS

Presentation



Rupture Disc Holder Type

Screw Type

Applicable Disc Families

P/CPV

SCRD FS

Presentation





Rupture Disc Holder Type

Pretorqueable

Applicable Disc Families

POLY-SD

Axius®

SRL

SRX

Presentation



Rupture Disc Holder Type

Double Disc Assembly

Applicable Disc Families

POLY-SD

SCRD-V

SRL

Axius

Presentation



Rupture Disc Holder Type

Viscous Tee

Applicable Disc Families

HO/HOV, P/CPV

POLY-SD

SCRD FSR

SRL

SRX

Presentation





HOW TO SPECIFY

Fike provides certified rupture discs to meet all applications for process industries including isolating pressure relief valves from corrosive materials, reducing involuntary emissions, insuring pressure relief in critical applications, rupture discs for hygienic/pharmaceutical processes.

For more specifications please contact our experts!







VALWO s. r. o. Hrabinská 498/19, 737 01 Český Těšín, Česká republika

+420 603 933 363 email: office@valwo.eu website: www.valwo.eu/en

VALWO s. r. o. informs, that this product sheet does not constitute an offer according to the law, but is only of informative character. All data available in this product sheet have been prepared basing on manufacturer's materials.

The data contained herein may be subject to change.

