Product data sheet Characteristics

VF208W-150NZ PTPRD_ODA_PHOTO_Integration



Main Product or component Valve type Valve type Butterfly Valve product series VF208W Valve model VF208W 150NZ 1790E B00 Medium compatibility Glycol 25 % Glycol 30 % Glycol 50 % Water 2-Way Valve configuration Valve connection type Flanged Body size 150 mm (6 in) Pipe size 150 mm Flow characteristic Uncharacterized Flow coefficient 2069.64 cv 1790.01 kvs PN16 Pressure class -10...100 °C Operating fluid temperature Pressure fluid max delta 303.37 kPa P normal life Port A: Class IV-S1 (0.005 %) Seat leakage Rotary Stem movement Disc shape Full Disc material Nodular cast iron Body material Nodular cast iron EN-JS 1030 Material seal EPDM (ethylene propylene diene monomer)

Stainless steel AISI 420

Europe Asia Pacific. Australia.

Packing Units

Unit Type of Package 1	PCE	
Number of Units in Package 1	1	
Package 1 Height	8.89 cm	
Package 1 Width	26.67 cm	
Package 1 Length	19.05 cm	
Package 1 Weight	8.04 kg	

Stem material

Targeted region

Offer Sustainability

EU RoHS Directive	Not applicable, out of EU RoHS legal scope Product Environmental Profile No need of specific recycling operations	
Environmental Disclosure		
Circularity Profile		