## VF208W-125NS

VF208W Butterfly Valve, 2-Way, DN125, Wafer Flanged, 316 Stainless Steel Disc, EPDM Liner, Kvs 1025mų/h, Max â^†P 600 kPa.



## Main Product or component Valve type Valve type Butterfly VF208W Valve product series Valve model VF208W-125NS 1025E B00 Medium compatibility Glycol 25 % Glycol 30 % Glycol 50 % Water Valve configuration 2-Way Valve connection type Flanged 125 mm (5 in) Body size Pipe size 125 mm Flow characteristic Uncharacterized Flow coefficient 1185.13 cv 1025 kvs Pressure class PN16 Operating fluid -10...100 °C temperature Pressure fluid max delta 303.37 kPa P normal life Port A: Class IV-S1 (0.005 %) Seat leakage Stem movement Rotary Full Disc shape Disc material Stainless steel 316 Body material Nodular cast iron EN-JS 1030 Material seal EPDM (ethylene propylene diene monomer) Stem material Stainless steel AISI 420 Targeted region Europe Asia Pacific.

Australia.

## Packing Units

· coming come		
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	7.4 kg	

## Offer Sustainability

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