Product data sheet Characteristics

VG310R-15B08

VG310R Globe Valve, 3-Way, DN15, Rp 1/2 Internal Thread, Brass Trim, PTFE Seat Seal, Kvs 4.0 m³/h, Stem Up Closed A-AB.



Main

IVIAIII	
Valve product range	Venta
Product or component type	Valve
Valve type	Globe
Valve product series	VG310R
Valve model	VG310R 15B 1E SU00
Medium compatibility	Glycol 25 % Glycol 30 % Glycol 50 % Glycol 60 % Steam Water
Valve configuration	3-Way
Valve connection type	Rp Internal
Valve connection size	Rp 1/2
Body size	15 mm (1/2 in)
Pipe size	15 mm
Flow characteristic	Equal percentage
Flow coefficient	4.64 cv 4 kvs
Pressure class	PN16
Operating fluid temperature	-7135 °C
Pressure fluid max delta P normal life	399.90 kPa
Satured steam pressure delta P	241.32 kPa
Saturated steam temperature	-7135 °C
Control valve rangeability	Greater than 100:1
Stroke length	11 mm
Seat leakage	Port A: Class III (0.1 %) (Ports B-AB) Port A: Class IV-S1 (0.005 %) (Ports A-AB)
Stem flow action	Stem up closes A and opens B to AB
Stem movement	Linear
Trim material	Brass
Body material	Bronze ASTM B584 CDA 83450 Oshalloy
Seat material	Port A: bronze Port B: bronze
Stem material	Stainless steel 316Ti
Plug material	Brass UNS C36000
Stem seal material	EPDM (ethylene propylene diene monomer) PTFE (polytetrafluoroethylene)
Seating seal material	PTFE (polytetrafluoroethylene) Port B:brass
Packing material	PTFE/EPDM chevrons
Targeted region	Europe Asia Pacific. Australia.

Packing Units

Unit Type of Package 1	PCE	
Number of Units in Package 1	1	
Package 1 Height	7.6 cm	
Package 1 Width	14.6 cm	
Package 1 Length	11.1 cm	
Package 1 Weight	1.01 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