# Product data sheet Characteristics

### 7311745000

Venta V311T Globe Valve, 3-Way, PN16, Rp 2 Internal Thread, DN50, 38 Kvs, Nodular Iron, Brass plug, Max. Glycol 50%, Stem Up Closed (A-AB).



#### Main Valve product range Venta Product or component Valve type Valve type Globe V311T Valve product series Valve model V311T/50/38 Medium compatibility Glycol 25 % Glycol 30 % Glycol 50 % Water Valve configuration 3-Way Valve connection type Rp Internal Valve connection size Rp 2 Body size 50 mm (2 in) Pipe size 50 mm Flow characteristic Equal percentage Flow coefficient 43.94 cv 38 kvs Pressure class PN16 Operating fluid -20...120 °C temperature Pressure fluid max delta 399.90 kPa P normal life Control valve Greater than 50:1 rangeability Stroke length 20 mm Seat leakage Port A: Class IV-S1 (0.005 %) Stem flow action Stem up closes A and opens B to AB Stem movement Linear Trim material Brass Body material Nodular cast iron EN-JS 1030 Seat material Port A: nodular cast iron EN-JS 1030 Port B: nodular cast iron EN-JS 1030 Stainless steel AISI 303 Stem material CW602N brass Plug material Stem seal material EPDM (ethylene propylene diene monomer) Seating seal material Port A:EPDM (ethylene propylene diene monomer) Port B:EPDM (ethylene propylene diene monomer) Packing material EPDM (ethylene propylene diene monomer) Targeted region Europe Asia Pacific.

Australia.

# Packing Units

## Offer Sustainability

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