

Pos.-No. 8  
TAG-no. 11-TV-56

Type	DN	PN/CI	Body	Plug	Seat	kvs	Trim	Actuator
V726 WCVNA	200	10	1.0619/OBAB	VOTD2LG	150	450	316 SS	PB 3002BDYOZDS

1 pc. Control Valve DN 200, PN 10

Type V726 FLOWTOP Single seat-control valve  
 Body W Three way  
 Connection type C Flange, surface form C acc. to DIN 2526  
 Balance V Not balanced  
 Bonnet N Standard bonnet  
 Stuffing box packing A PTFE Rings, adjustable

Body material no. 1.0619 cast steel  
 Regulations for material O PED Standard  
 Material certificate B EN 10204-3.1 (Summary of certificates)  
 Regulations for final test A EN 1349 Standard (IEC-534/FCI 70-2)  
 Final test certificate B EN 10204-3.1

Plug design V Distribution plug  
 Trim equipment O Without additional trim equipment  
 Construction T Tenifer treated  
 Seat leakage D Class IV IEC/FCI (Testmedium Gas)  
 Plug guiding 2 Top and bottom guided  
 Characteristic L Linear  
 Flow direction G Pressure opens the plug  
 Seat 150 mm  
 kvs-value 450 m<sup>3</sup>/h  
 Stroke 80 mm  
 Trim material no. 316 SS

Painting Valve body: Epoxy paint V16 Standard/Actuator: Powder paint V01/Yoke blue chromitized

Mount position accessory Flow direction from right to left, accessories mounted on front side

Max. diff. pressure 10.000 bar  
 Nec.force 20576 N  
 Actuator PB 3002  
 Colour B White  
 Spring / range DY 1.000 - 2.400 bar  
 Manual operation O without handwheel  
 failsafe position Z at air failure close (angle way open)  
 Nec. /max. air supply 3.100 bar / 6 bar

Positioner SRP 981-BIDMS1NA+EBZG-GN Pneumatic Positioner with 2 gauges  
 Input signal 0,2 (close) - 1,0 (open) bar

Filterregulator FRS Sitecna FR04411S00ALLT2

Tubing Steel chromitized  
 Screwed connection Steel chromitized  
 Dimension 12 mm  
 Screwed type Standard Screwed

Specifications Replacement for 0002062/9/1