

## Product data sheet

HV angle valve Series 264, DN 160 (ID 6") Ordering No. 26444-QA14-0001

## **Description**

ISO-K 160 Flange

Actuator Pneumatic, double acting

 without solenoid valve - without position indicator

Feedthrough **Bellows** 

**Technical data** 

< 1 · 10<sup>-9</sup> mbar ls<sup>-1</sup> - Valve body Leak rate

 $< 1 \cdot 10^{-9} \text{ mbar Is}^{-1}$ Valve seat

 $1 \cdot 10^{-8}$  mbar to 2 bar (abs) Pressure range

Differential pressure on the plate - In opening direction ≤ 1.2 bar

- In closing direction ≤ 2 bar

Differential pressure at opening ≤ 1 bar [1 bar with reduced number of cycles]

Conductance (molecular flow) 1000 Is<sup>-1</sup>

Actuation time Closing  $\leq$  1.5 sec. Opening  $\leq$  1.5 sec.

Cycles until first service 1 million

(tested at room temp. under clean and static vacuum

conditions)

Temperature - Valve body ≤ 150 °C (Maximum values: depending - Actuator ≤ 120 °C

on operating conditions and

sealing materials)

Aluminum (EN AC-42000) Material Valve body

> - Actuator Aluminum

- Plate AISI 316L (1.4404) - Bellows AISI 316 Ti (1.4571)

Seal - Bonnet O-ring FKM (Viton®)

- Plate O-ring FKM (Viton®) - Actuator O-ring FKM (Viton®)

Weight 13 kg / 28.5 lbs

Mounting position any

0.35 I / 0.012 ft<sup>3</sup> Volume of pneumatic actuator

Compressed air 4.5 - 7 bar / 65 - 102 psi

min. - max. overpressure

1/8" ISO/NPT female Compressed air connection

- Valve closed Behavior in case of compressed depending on customer installation

air pressure drop - Valve opened depending on customer installation

- During actuation depending on customer installation

Created by: LIN	Release date: 19.11.2013	1/2
Modified by:	Release date:	603615EA



## **Product data sheet**

HV angle valve Series 264, DN 160 (ID 6") Ordering No. 26444-QA14-0001

Behavior in case of power failure — Valve closed

Valve closedValve opened

depending on customer installation depending on customer installation

During actuation depending on customer installation

Created by: LIN	Release date: 19.11.2013	2/2
Modified by:	Release date:	603615EA