

# Description

Intended use	transfer valve / insert for load lock & process module isolation
Valve body	valve type A & B. Insert type C & L *)
Flange	see dimensional drawing
Actuator	pneumatic single-shaft actuator with mechanically triggered sequence control, double acting, with position indicator, with pneumatic lock in closed and open position
Feedthroughs	welded metal bellows *)

Feedthroughs

welded metal bellows \*)

# **Technical Data**

LEAK RATES (at room temperature 25°C and under clean environmental conditions)

Sealing surface	FKM seals	FFKM seals (inkl. Zalak 5100)	
Metallic blank (milled / ball polished)	Body <1.10 <sup>-9</sup> mbar l s <sup>-1</sup> Seat <1.10 <sup>-9</sup> mbar l s <sup>-1</sup>	Body <1.10 <sup>-8</sup> mbar l s <sup>-1</sup> Seat <1.10 <sup>-7</sup> mbar l s <sup>-1</sup>	
Alu, hard anodized	Body $<1.10^{-5}$ mbar l s <sup>-1</sup> Seat $<1.10^{-4}$ mbar l s <sup>-1</sup>	Body <1.10 <sup>-5</sup> mbar I s <sup>-1</sup> Seat <1.10 <sup>-4</sup> mbar I s <sup>-1</sup>	Measuring conditions:
			Body: 30s, He-Conc. $\geq$ 20%
			Seat: 15s, He-Conc. ≥ 30%
Alu, Ni plated	Body <1.10 <sup>-9</sup> mbar l s <sup>-1</sup> Seat <1.10 <sup>-9</sup> mbar l s <sup>-1</sup>	Body <1.10 <sup>-8</sup> mbar l s <sup>-1</sup> Seat <1.10 <sup>-7</sup> mbar l s <sup>-1</sup>	Automatic leak rate supervision dp = 1bar

# PRESSURE RANGES (at room temperature 25°C, under clean environmental conditions) $1 \cdot 10^{\circ}$ mbar to 1.1 bar (abs) $1 \cdot 10^{\circ}$ mbar to 1.1 bar (abs) $5 \cdot 10^{10}$ mbar to 1.1 bar (abs)

<ul> <li>Metallic blank or N</li> </ul>	i Plated o	on vacuum side

- Alu hard anodized
- Metal seal

Differential pressure on the gate Differential pressure at opening

CYCLE LIFE between maintenance

(unheated, under clean vacuum conditions, operated with standard actuation speed and standard compression) - actuator (pneumatic and mechanical parts) 3 million \*)

3 million \*) 3 million \*)

- bellows (AM 350)
- micro switch for position indication

### **OPERATING TEMPERATURES**

<ul> <li>valve body aluminum</li> </ul>	< 120°C
<ul> <li>actuator with position indicator</li> </ul>	< 80°C
<ul> <li>solenoid valve</li> </ul>	< 50°C
Temperature difference between seat and gate	≤ 40°C
Heating and cooling rate	≤ 40°C h <sup>-1</sup>

Mounting position

MATERIALS

- valve body, service cover, gate

- bellows end pieces
- bellows

EN AW-6082, EN AW-6061 or EN AW-5083 \*) AISI 316L (1.4435, 1.4404) AISI 633

Actuator downwards or upwards

 $\leq$  1.1 bar \*) in either direction

 $\leq$  30 mbar \*) in either direction \*)

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# PRODUCT DATA SHEET 294945EB Real L-MOTION Valve / Insert Series 043 / 053

- shaft
- service cover seal
- gate seal
- actuator, vacuum and pneumatic seals
- screw for gate fixation on torsion bar
- screw for gate fixation on shaft
- groove ball bearing

AISI 316L (1.4435, 1.4404) FKM (VITON®) \*) FKM (VITON®) Vulkanized \*) FKM (VITON®) \*) AISI 316L (1.4435, 1.4404) AISI 316L (1.4435, 1.4404) AISI 440C

## ELECTRONICAL CONNECTIONS

Position indicator contact rating

Action at power failure

Valve equipped with impulse solenoid

- valve closed
- valve open
- valve in operation

see table below depends on type of solenoid

valve remains closed valve remains open a started movement will be completed

Position indicator version	Standard *)		
Type of connector	9 PIN, male		
Sensor type Temperature rating	Microswitch <80°C		
Electrical Diagram	D-SUB connector Position Indicator 9 pin, male		
"Lo": position open "Lg": position close			
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Logical Diagram	Valve         Valve open (Lo)         Valve intermediate         Valve closed (Lg)           Position Indicator open         1 - 7         1 - 3         1 - 3           Position Indicator closed         2 - 4         2 - 4         2 - 8		
Contact rating	≤ 0.1A , >5mA		
Contact rating	≤ 50V AC /DC		

#### COMPRESSED AIR SUPPLY Compressed air pressure Compressed air connections

Compressed air connections

Action at compressed air failure

- valve closed
- valve open
- valve in motion

#### ACTUATION TIME

- opening
- closing

Valid for flow rate min. 600 SLPM, tube length <2m

#### Actuator data

- volume of air cylinder

0.12 liters

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use only clean, dry or slightly oiled air 4 to 7.0 bar (overpressure) \*\*) internal threads 1/8" (ISO /NPT) \*) connections "actuator" Ø 6mm quick connect \*)

valve remains closed (>3h) valve remains open (>3h) undefined

< 1.0s \*) < 1.0s \*)



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- vertical stroke	57 mm, depend on opening size
Weight of the complete transfer valve	14 kg

\*\*) In order to maximize the life time of the gate, locking pressure should be set as low as possible, but not so low to produce an unacceptable leak rate in the closed position. Due to length of the sealing line (size of gate), tolerances of sealing lip, accuracy of the measurement and the requested leak rate the locking pressure settings might deviate slightly from the recommended pressure range.

\*) Standard specification. Specifications for optional features are provided on the dimensional drawing of the product.



### **IMPORTANT NOTE:**

In order to ensure proper function of the product, the following instructions must be followed.

Product must not be operated if compressed air supply pressure is < 4 bar</li>

# Installation

Leave the product sealed in the plastic bag as long as possible in order to protect it from dust and particles. The seat and seals must not be cleaned before installation. The valve is assembled at VAT in a clean environment and sealed in a plastic bag.

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