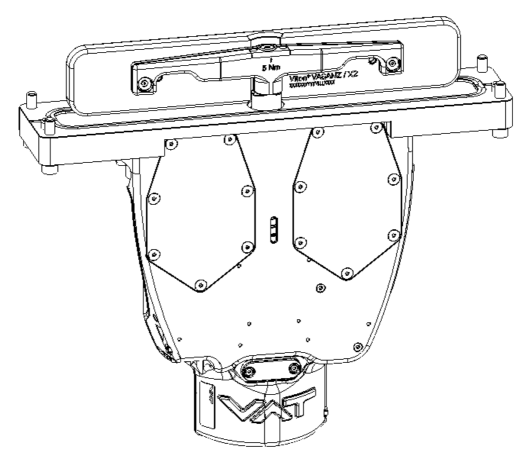


# Transfer valve L-MOTION insert with double acting pneumatic actuator

### Series 053

This manual is valid for the following product ordering numbers: 053..-L....053..-M...-...



Sample picture



### Imprint

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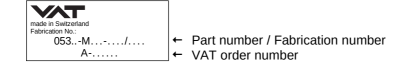
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### 1 Description of product

### 1.1 Identification of product

The fabrication number and order number are fixed on the product directly or by means of an identification plate.



#### 1.2 Use of product

Use product for clean and dry indoor vacuum applications under the conditions indicated in the product data sheet and dimensional drawing. Other applications are only allowed with the written permission of VAT.

#### 1.3 Related documents

- Product data sheet
- Dimensional drawing

#### 1.4 Important information



This symbol points to a very important statement that requires particular attention.

#### Example:



VAT disclaims any liability for damages resulting from inappropriate packaging.

### 1.5 Technical data

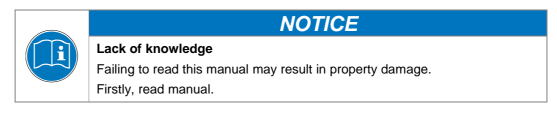
See product data sheet and dimensional drawing.



### 2 Safety

### 2.1 Compulsory reading material

Read this chapter prior to performing any work with or on the product. It contains important information that is significant for your own personal safety. This chapter must have been read and understood by all persons who perform any kind of work with or on the product during any stage of its serviceable life.

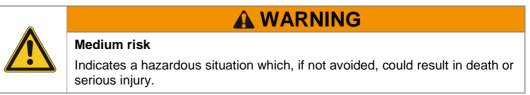




These Installation, Operating & Maintenance Instructions are an integral part of a comprehensive documentation belonging to a complete technical system. They must be stored together with the other documentation and accessible for anybody who is authorized to work with the system at any time.

### 2.2 Danger levels







#### Low risk

Indicates a hazardous situation which, if not avoided, may result in minor or moderate injury.

**A**CAUTION



#### Command

Indicates a hazardous situation which, if not avoided, may result in property damage.

NOTICE



### 2.3 Personnel qualifications



### Unqualified personnel

Inappropriate handling may cause serious injury or property damage. Only qualified personnel are allowed to carry out the described work.

**WARNING** 

### 2.4 Safety labels

Label	Part No.	Location on valve
	T-9001-156	On actuator

Table 2-1



### 3 Design and Function

4 Design

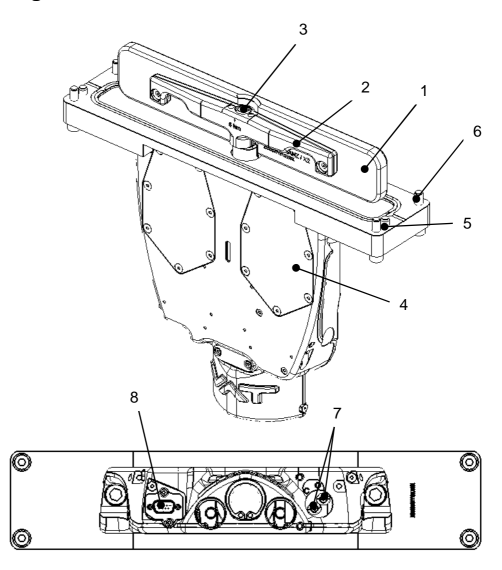


Figure 4-1 Rear side and bottom view

- 1 Gate
- 2 Torsion bar
- 3 Gate / Shaft fixation screw
- 4 Actuator

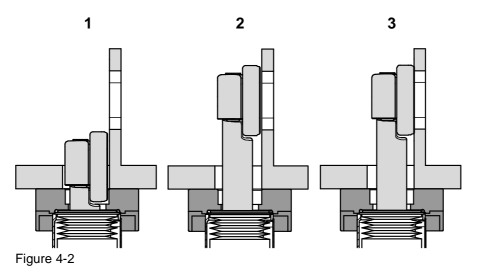
- 5 Alignment pins
- 6 Hexagon screws
- 7 Pneumatic fittings
- 8 D-Sub / Position indicator



### 4.1 Function

The main actuator performs an L-movement triggered by a pneumatically sequence control. The valve starts in **open position (1)**; see «Figure 4-2». The actuator moves the gate upwards until **position (2)** is reached. The gate is moved towards sealing surface through pneumatic pistons. Movement ends in **closed position (3)**.

#### 4.1.1 Series 053





### 5 Installation



### 5.1 Unpacking



- Make sure that the supplied products are in accordance with your order.
- Inspect the quality of the supplied products visually. If it does not meet your requirements, please contact VAT immediately.
- Store the original packaging material. It may be useful if products must be returned to VAT.



### NOTICE

#### Suspended load

The actuators will be damaged if they touch the ropes or any solid object. Use assisting staff when handling the valve by a crane.



- Remove the protective plastic bag only immediately before the valve is mounted to the system.
- Do not remove blue foil on the valve body openings as long as possible in order to protect the valve interior from dust and particles.



### 5.2 Installation into the system



### Hazardous components

Parts, loaded springs, air cushions etc. may move or release a movement and cause serious injury.

A WARNING

Do not connect or supply electrical power and compressed air before the product is completely mounted in the system.

Removal of transport flange



### NOTICE

Before mounting the actuator on the tool, remove the transport flange. **ATTENTION**: bellows is not fixed within actuator and can act as a spring when transport flange is removed

Use gate and seat for operation



## NOTICE

Do not operate the actuator/valve without the gate and/or valve body!

→ Severe bellows damage will occur to the actuator / valve

Do not connect or supply electrical power and compressed air before a gate is mounted to the valve and the product is completely mounted in the system.

NOTICE
Contamination
Product may get contaminated.
Always wear cleanroom gloves when handling the product.
<ul> <li>Make sure that the sealing surfaces of the valve and the chamber are undamaged.</li> </ul>
<ul> <li>Mount value to a clean system only.</li> </ul>

- Mount valve to a clean system only.
- Make sure that the dimensions and tolerances specified on the dimensional drawing are strictly met under all operation conditions.
- Clamps for installation into the system are not included in the scope of supply. Please refer to system installation description for further information.



step	Visualization	Description	Needed tools
1		<ul> <li>Remove the transport flange from actuator</li> <li>1 Remove the hexagon screws from the transport flange</li> <li>→ ATTENTION: Bellows is not fixed within the actuator. Remove transport flange carefully to avoid any damage to the bellows</li> </ul>	Allen key 10
2		<ul> <li>Mount the actuator to the transfer module</li> <li>1 Insert the actuator carefully to the module interface</li> <li>→ ATTENTION: bellows must be placed carefully in the interface counterpart to avoid a malfunction of the valve</li> <li>2 Tighten the actuator with the hexagon screws with a torque of 50 Nm</li> <li>→ ATTENTION: Do not operate the actuator/valve without the gate and seat mounted! Severe damage to the valve will occur if operated without the mentioned items</li> </ul>	Torque wrench
3		Installation of the kit gate Place the gate onto the shaft and tighten the gate / shaft fixation screw for the gate fixation with a torque of 5 Nm $\rightarrow$ use torque wrench	Torque wrench
4		Connect the valve to power supply 1 Connect electrical power supply. 2 Connect compressed air supply	

### 5.2.1 Type without bonnet flange



### 5.2.2 Type with bonnet flange

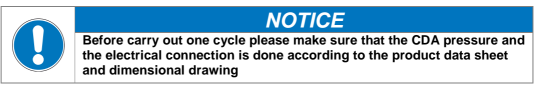
step	Visualization	Description	Needed tools
1		<ul> <li>Mount the actuator to the transfer module</li> <li>1 Insert the actuator carefully to the module interface</li> <li>ATTENTION: depending on the customer interface, step 2         <ul> <li>(installation of the kit gate) can or must be first step</li> </ul> </li> <li>2 Tighten the bonnet flange hexagon screws with a torque of 14.5 Nm</li> <li>ATTENTION: Do not operate the actuator/valve without the gate and seat mounted! Severe damage to the valve will occur if operated without the mentioned items</li> </ul>	Torque wrench
2		Installation of the kit gate Place the gate onto the shaft and tighten the gate / shaft fixation screw for the gate fixation with a torque of 5 Nm $\rightarrow$ use torque wrench	Torque wrench
4		Connect the valve to power supply 1 Connect electrical power supply. 2 Connect compressed air supply	



### 5.3 Initial operation



In order to ensure leak tightness of the valve, it is essential to carry out one cycle on each valve



- 1. Open valve.
- 2. Install kit gate (if not mounted)
- 3. Close valve.

#### WARNING:



Do not operate the actuator/valve without the gate and seat mounted! Severe damage to the valve will occur if operated without the mentioned items



### 5.4 Compressed air connection



### **WARNING**

#### Valve in open position

Risk of injury when compressed air is connected to the valve.

- Connect compressed air only when:
- valve is installed in the vacuum system
- moving parts cannot be touched

Wrong compressed air pressure

Risk of injury if valve is connected to air supply.

Connect valve only with a compressed air pressure according Product data sheet

|--|

## NOTICE

#### Wrong compressed air pressure

No proper operation if the pressure of the compressed air is less than the pressure indicated in the product data sheet.

Only operate the valve with regular compressed air lines.



Use clean, dry or slightly oiled air only.



Admissible air pressure range; see product data sheet.

1. Connect compressed air according to the product data sheet and dimensional drawing.



### 5.5 Electrical connection



**NOTICE** Wrong voltage Electrical components may get damaged. Supply electrical components with the correct voltage.

- 1. Connect solenoid valve according to the product data sheet and dimensional drawing.
- 2. Connect position indicator according to the product data sheet and dimensional drawing.



Fabrication number: 053..-..**24**-.... without solenoid valve Fabrication number: 053..-..**44**-.... with solenoid valve



### 6 Operation



### A WARNING

Inappropriate handling may cause serious injury or property damage. Only qualified personnel are allowed to carry out the described work.



#### Movable parts

**Unqualified personnel** 

Human body parts may get jammed and severely injured. Do not operate before product is installed completely into the vacuum system.

**WARNING** 

### 6.1 Normal operation

Valve is opened and closed pneumatically (double acting compressed air cylinder with sequence control).

#### 6.2 Operation under increased temperature

Maximum allowed temperature, see product data sheet.

#### 6.3 Behavior in case of compressed air pressure drop

See product data sheet.

### 6.4 Behavior in case of power failure

See product data sheet.



#### 7 Maintenance



### **WARNING**

### **Unqualified personnel**

Inappropriate handling may cause serious injury or property damage. Only qualified personnel are allowed to carry out the described work.



#### Hazardous components



Parts, loaded springs, air cushions etc. may move or release a movement and cause serious injury.

**WARNING** 

Before starting maintenance:

- disconnect compressed air supply —
- \_ disconnect electrical power supply

## **WARNING**

#### Movable parts

Human body parts may get jammed and severely injured.

Keep human body parts away from movable parts.



### NOTICE

Contamination Product may get contaminated.

Always wear cleanroom gloves when handling the product.

#### 7.1 **Maintenance intervals**



- Impacts from the process may require more frequent maintenance.
- When the valve has reached the specified cycles  $\rightarrow$  see product data sheet; we recommend to have it serviced by VAT. Please contact your nearest VAT service center to get recommendations and an offer. You will find the addresses on our website www.vatvalve.com.



### 7.2 Replacement of gate



### **WARNING**

#### Unqualified personnel

Inappropriate handling may cause serious injury or property damage. Only qualified personnel are allowed to carry out the described work.



### Movable parts

Human body parts may get jammed and severely injured. Keep human body parts away from movable parts.



### NOTICE

**WARNING** 

#### Wrong tightening torque

Valve body and screws may get damaged. Use tightening torque according to size of the screws.



### NOTICE

#### Contamination

Product may get contaminated.

Always wear cleanroom gloves when handling the product.



		Replacement of vulcanized gate	
step	Visualization	Description	Needed tools
1		To change the gate, valve must be in open position 1 Open the valve 2 Disconnect electrical power supply. 3 Disconnect compressed air supply	CDA connection Electrical connection
2		Gate replacement 1 Loosen the gate / shaft fixation screw with the convenience tool	Convenience tool
		<ul> <li>2 Grasp the kit gate by screwing the convenience tool into the M8 thread next to gate / shaft fixation screw</li> <li>3 Remove the gate carefully, if necessary wiggle gently</li> </ul>	
3		Installation of the kit gate 1 Grasp the kit gate by screwing the convenience tool into the M8 thread next to gate fixation screw	Convenience tool Torque wrench
		2 Place the gate onto the shaft and tighten the gate / shaft fixation screw for the gate fixation with a torque of 5 Nm $\rightarrow$ use torque wrench	
4		Connect the valve to power supply 1 Connect electrical power supply. 2 Connect compressed air supply	



Make sure that the gate assembly is in  $\ensuremath{\mathsf{OPEN}}$  position

Valve is ready for use.



	Replacement of O-ring gate			
step	Visualization	Description	Needed tools	
1		1 Perform steps 1 to 2 from section: replacement of vulcanized gate		
2		<ul> <li>O-ring change</li> <li>1 Carefully remove Gate O-ring with an O-ring removal tool from gate</li> </ul>	O-ring removal tool	
3		1 Perform steps 3 to 4 from section: replacement of vulcanized gate		



Make sure that the gate assembly is in OPEN position

Valve is ready for use.



### 7.3 Replacement of Actuator



### A WARNING

Unqualified personnel

Inappropriate handling may cause serious injury or property damage. Only qualified personnel are allowed to carry out the described work.



## A WARNING

Human body parts may get jammed and severely injured. Keep human body parts away from movable parts.



### **NOTICE** Wrong tightening torque Valve body and screws may get damaged. Use tightening torque according to size of the screws.



### NOTICE

Contamination

Movable parts

Product may get contaminated. Always wear cleanroom gloves when handling the product.



Actuator replacement can be done from the bottom of the tool.



	Replacement of actuator			
step	Visualization	Description	Needed tools	
1		<ul> <li>Before actuator can be removed carry out following steps</li> <li>1 remove the kit gate by performing step 1 to 2 from section: replacement of vulcanized gate</li> </ul>		
2		<ul> <li>Removing of the actuator</li> <li>1 Loose the two actuator fixing screws</li> <li>2 Remove the actuator from transfer module</li> <li>→ ATTENTION: Bellows is not fixed within the actuator. Remove actuator carefully to avoid any damage to the bellows</li> </ul>	Allen key 10	
		3 Mount transport flange on actuator to protect the bellows	Transport flange Allen key 10	
	Installation of actuator			
1		To install the new valve following steps have to be carried out 1 Perform the steps from section: 5.2.1Type without bonnet flange		



Make sure that the gate assembly is in OPEN position

Valve is ready for use.



### 8 Repairs

Repairs may only be carried out by the VAT service staff. In exceptional cases, the customer is allowed to carry out the repairs, but only with the prior consent of VAT.

Please contact one of our service centers. You will find the addresses on our website www.vatvalve.com.



### 9 Dismounting and Storage



### **WARNING**

#### **Unqualified personnel**

Inappropriate handling may cause serious injury or property damage. Only qualified personnel are allowed to carry out the described work.



### Hazardous components

Parts, loaded springs, air cushions etc. may move or release a movement and cause serious injury.

A WARNING

**WARNING** 

Before dismounting the product:

- disconnect compressed air supply
- disconnect electrical power supply



#### Movable parts

Human body parts may get jammed and severely injured.

Keep human body parts away from movable parts.

### NOTICE



Contamination

Product may get contaminated.

Always wear cleanroom gloves when handling the product.

### 9.1 Dismounting

1. Open valve.

For dismounting the value follow the instruction of chapter  ${\rm \ll}5$  Installation», however in reverse order.



Observe safety instruction of chapter «5 Installation».



### 9.2 Storage

NOTICE
Wrong storage
Inappropriate temperatures and humidity may cause damage to the product.
Valve must be stored at: – relative humidity between 10% and 70%
<ul> <li>temperature between +10 °C and +50 °C</li> </ul>
<ul> <li>non-condensing environment</li> </ul>



### **NOTICE** Inappropriate packaging

Product may get damaged if inappropriate packaging material is used. Always use the original packaging material and handle product with care.

- 1. Clean / decontaminate valve.
- 2. Cover all valve openings with a protective foil.
- 3. Pack valve appropriately, by using the original packaging material.



### 10 Packaging and Transport



### **WARNING**

#### **Unqualified personnel**

Inappropriate handling may cause serious injury or property damage. Only qualified personnel are allowed to carry out the described work.



### Harmful substances

Risk of injury in case of contact with harmful substances.

Remove harmful substances (e. g. toxic, caustic or microbiological ones) from valve before you return the valve to VAT.

A WARNING

|--|--|

### NOTICE

#### Inappropriate packaging

Product may get damaged if inappropriate packaging material is used. Always use the original packaging material and handle product with care.



- When returning products to VAT, please fill out the VAT form «Declaration of Chemical Contamination» and send it to VAT in advance. The form can be downloaded from our website www.vatvalve.com.
- If products are radioactively contaminated, the VAT form «Contamination and Radiation Report» must be filled out. Please contact VAT in advance.
- If products are sent to VAT in contaminated condition, VAT will carry out the decontamination procedure at the customer's expense.



### 10.1 Packaging

- 1. Cover all valve openings with a protective foil.
  - 2. Pack valve appropriately, by using the original packaging material.



VAT disclaims any liability for damages resulting from inappropriate packaging.

### 10.2 Transport



### Inappropriate packaging

Product may get damaged if inappropriate packaging material is used. Always use the original packaging material and handle product with care.

NOTICE



VAT disclaims any liability for damages resulting from inappropriate packaging.



### 11 Disposal



A WARNING Harmful substances

Environmental pollution.

Discard products and parts according to the local regulations.



### 12 Spare parts



#### Non-original spare parts

Non-original spare parts may cause damage to the product. Use original spare parts from VAT only.



• Please specify the fabrication number of the product when you place an order for spare parts; see chapter «1.1 Identification of product». This is to ensure that the appropriate spare parts are supplied.

NOTICE

- VAT makes a difference between spare parts that may be replaced by the customer and those that need to be replaced by the VAT service staff.
- «Table 12-1» only contains spare parts that may be replaced by the customer. If you need any other spare parts, please contact one of our service centers. You will find the addresses on our website www.vatvalve.com.

Description	Part No.	Quantity per valve	Maintenance procedure see chapter
Convenience tool 100x160	239582	1	«7.2 Replacement of gate»
Convenience tool 100x275	426599	1	«7.2 Replacement of gate»
Kit gate	on request	1	«7.2 Replacement of gate»
Spare actuator	on request	1	«7.3 Replacement of »
O-ring removal tool	234859	1	«7.2 Replacement of gate»

Table 12-1