

Butterfly valve pneumatically actuated

21040-PE14-000. 21040-PE..-ABA.





Product Identification

In all communications with VAT, please specify the information on the product nameplate. For convenient reference copy that information into the space provided below:



Validity	This document applies to products with part numbers: 21040-PE14-000. 21040-PE14-ABA. 21040-PE24-ABA. (with position indicator)		
	The part number (PN) can be taken from the product nameplate.		
	If not indicated otherwise in the legends, the illustrations in this document correspond to the valve 21040-PE14-000 They apply to the 21040-PEABA. by analogy.		
	We reserve the right to make technical changes without prior notice.		
	All dimensions in mm.		
Intended Use	The Butterfly Valves 21040-PE14-000. and 21040-PEABA. are pneumatically actuated valves for high vacuum applications.		



Functional Principle	The valve is opened and closed by the rotary motion of
	the pneumatic actuator.

Description

The valves have stainless steel housings. The 21040-PE14-000. has radially arranged small flange connections for the bypass line, gauge and/or vent valve. This type allows for installing the actuator assembly on the opposite side of the valve if required.

A position indicator providing electrical signals for the two final positions of the valve plate as well as a pilot valve for electropneumatic actuation of the valve are available as accessories.



Contents

Product Identification Validity Intended Use Functional Principle Description	2 2 3 3
 Safety Symbols Used Personnel Qualifications General Safety Instructions Liability and Warranty 	6 6 6 7
 2 Technical Data 2.1 Butterfly Valves 2.2 Pilot Valve (Accessory) 2.3 Position Indicator (Accessory) 2.4 Dimensions [mm] 	8 8 10 11
 3 Installation 3.1 Accessibility of the Actuator 3.2 Vacuum Connections of the 21040-PE14-000. 3.3 Vacuum Connections of the 21040-PEABA. 3.4 Compressed Air Connections 3.4.1 For Central Compressed Air Control System 3.4.2 For Pilot Valve (Accessory) 3.4.2.1 Voltage Rating 3.4.2.2 Pilot Valve 3.4.2.3 Power Connection 3.5 Position Indicator (Accessory) 	13 13 14 16 17 19 21 21 21 25 28
 4 Operation 5 Deinstallation 5.1 Power Connections 5.2 Compressed Air Connections 5.3 Vacuum Connections 5.3.1 21040-PE14-000. 5.3.2 21040-PEABA. 	31 34 35 37 38 40
 6 Maintenance/Repair 6.1 Disassembling the21040-PE14-000. 6.2 Disassembling the 21040-PEABA. 6.3 Cleaning the Valve 6.4 Reassembling the Valve 6.5 Adjusting the Actuator (Spare Part) 	41 44 46 47 59



Accessories	66
Spare Parts	67
Returning the Product	68
) Disposal	69
)	Accessories Spare Parts Returning the Product Disposal

For cross-references within this document, the symbol $(\rightarrow \ensuremath{\mathbb{B}}\xspace{0.5ex} XY)$ is used.



1 Safety

1.1 Symbols Used

TOP DANGER

Information on preventing any kind of physical injury.

WARNING

Information on preventing extensive equipment and environmental damage.

Caution

Information on correct handling or use. Disregard can lead to malfunctions or minor equipment damage.

1.2 Personnel Qualifications

Skilled personnel

All work described in this document may only be carried out by persons who have suitable technical training and the necessary experience or who have been instructed by the end-user of the product.

1.3 General Safety Instructions

- Adhere to the applicable regulations and take the necessary precautions for all work you are going to do and consider the safety instructions in this document.
- Before beginning to work, find out whether any vacuum components are contaminated. Adhere to the relevant regulations and take the necessary precautions when handling contaminated parts.

Communicate the safety instructions to all other users.



1.4 Liability and Warranty

VAT assumes no liability and the warranty becomes null and void if the end-user or third parties

- disregard the information in this document
- use the product in a non-conforming manner
- make any kind of interventions (modifications, alterations etc.) on the product
- use the product with accessories not listed in the corresponding product documentation.

The end-user assumes the responsibility in conjunction with the process media used.

Failures due to contamination or wear and tear, as well as expendable parts (e.g. seals), are not covered by the warranty.

Failures due to contamination or wear and tear, as well as expendable parts (e.g. seals), are not covered by the warranty.



2 Technical Data

2.1 Butterfly Valves

rfly Valves	21040-PE14-000.	21040-PEABA.
Vacuum connections		
Axially arranged vacuum connections	DN 100) ISO-F
Radially arranged vacuum connections	1× DN 25 ISO-KF 2× DN 10 ISO-KF	–
Mounting orientation	ar	יy
Cycles to first maintenance	1' 500	'000 ¹⁾
Tightness	1×10 ⁻⁹ mbar l/s	
Conductance for air Molecular flow	1000 l/s	1400 l/s
Pressure range in either direction	10 ⁻⁸ mba	r 4 bar
Pressure difference in either direction	4 t	bar
Actuator Functional principle Initial position	double action clos	n rotary drive sed
Compressed air supply Compressed air connection (NAMUR) Compressed air pressure Purity classes Air cylinder volume Opening time Closing time	2× (4 6 bar o 2 4 1 (ISC 600 520 ms (at 6 ba 300 ms (at 6 ba	G1/8 verpressure D 8573-1) cm ³ ir overpressure) ir overpressure)
Ambiance temperature	+5	40 °C
Bakeout temperature Housing Actuator	150 80	2° C °C
Materials Housing, shaft, valve plate Seals	stainless s	teel 1.4301 PM
Weight	≈6.5 kg	≈5 kg

2.2 Pilot Valve (Accessory)

¹⁾ Tested at $\Delta p = 1$ bar under clean conditions. If the valve is operated under harsh or dirty conditions, it should be cleaned / maintained before the specified service time to maintenance has been reached.



Nominal voltage			
Part number	586579 586580	230 VAC / 50 Hz 115 VAC / 60 Hz	
	586581 586582	24 VAC / 50 Hz 24 VDC	
Valve type		5/2-way pneumatic valve with NAMUR flange connection	
Version		normally closed	
Power connection		cable socket	
Degree of protection		IP65	
Pickup power		5.7 VA	
Holding power			
DC voltage		2.5 W	
AV voltage		2.0 W	
Duty cycle		100% (i.e. continuous duty possible)	
Compressed air pre	essure	≤10 bar	
Nominal width		4 mm	
Compressed air co	nnection	1× G1/4, 2× G1/8	
Temperatures			
Ambiance		−25 … +65 °C	
Operation (conti	nuous		
duty)		+/5 °C	
Weight (without sol	enoid coil)	0.25 kg	

Accessories $\rightarrow \blacksquare 66$.



2.3 Position Indicator (Accessory)

Supply voltage	250 VAC, 1 A
Mounting orientation	any
Electrical connection	plug M12, 4 poles, DIN EN 610762-101
Cable	ø6 8 mm, 0.75 mm ²
Degree of protection	IP65
Materials Housing Screws	PET GF30 stainless steel A2
Temperatures Ambiance Operation	−20 … +90 °C −20 … +85 °C
Weight Without plug With plug	106 g 130 g

Accessories $\rightarrow \blacksquare 66$.



2.4 Dimensions [mm]









3 Installation



STOP DANGER

DANGER: overpressure in the vacuum system >2.5 bar

KF flange connections with elastomer seals (e.g. O-rings) cannot withstand such pressures. Process media can thus leak and possibly damage your health.

Use O-rings provided with an outer centering ring.



Caution

Caution: vacuum component

Dirt and damages impair the function of the vacuum component.

When handling vacuum components, take appropriate measures to ensure cleanliness and prevent damages.



Caution

Caution: dirt sensitive area Touching the product or parts thereof with bare hands increases the desorption rate.

Always wear clean, lint-free gloves and use clean tools when working in this area.

3.1 Accessibility of the Actuator

The actuator assembly of the 21040-PE14-000. can be installed on the opposite side of the valve if this improves the accessibility of the actuator ($\rightarrow \square$ 41).



3.2 Vacuum Connections of the 21040-PE14-000.

Axially arranged vacuum connections



Connection elements \rightarrow \blacksquare 66.



Radially arranged vacuum connections



P

Cover the small flange connections that are not used with blanking flanges of the corresponding nominal diameter.



3.3 Vacuum Connections of the 21040-PE..-ABA.



Connection elements \rightarrow \blacksquare 66.



3.4 Compressed Air Connections



(STOP) DANGER

DANGER: moving parts

When the product is connected to the supply media, parts can start moving. Moving parts can catch parts of the body and cause injuries.

The connection to the compressed air supply may only be established if

- the compressed air line is not pressurized
- the product is installed in a vacuum system or
- the moving parts are protected to avoid accidental contact.



(STOP) DANGER

DANGER: compressed air

Unprofessionally handling compressed air can cause physical injury.

Adhere to the relevant regulations and take the necessary precautions when handling compressed air.



Specifications for the plastic tube:

- OD 6 mm, ID 4 mm
- bursting pressure ≥10 bar (overpressure)
- material: PA soft or PU





To ensure leak tightness:

- cut the plastic tube orthogonally
- make sure the outside of the plastic tube is • not damaged





The compressed air must meet the following specifications:

- Purity classes 2 4 1 (ISO 8573-1)
- 4 ... 8 bar (overpressure)







3.4.1 For Central Compressed Air Control System

• Screw in the instant push-in fittings.



^{*)} To be provided by the end-user





2 Push the plastic tubes into the instant push-in fittings until the stop position is reached and check for correct mounting by slightly pulling.





- 3.4.2 For Pilot Valve (Accessory)
- 3.4.2.1 Voltage Rating

Accessories $\rightarrow \blacksquare$ 66.



Caution

Caution: Supply voltage

A wrong supply voltage can destroy the product.

The supply voltage must correspond to the voltage rating of the product (\rightarrow solenoid coil). If it does not, please contact your local VAT service center.

3.4.2.2 Pilot Valve

Screwing the pilot valve to the actuator

Pull the code pin out of the pilot valve and manually screw it into the actuator until the stop position is reached.



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The code pin is now positioned in such a way that the de-energized state of the pilot valve corresponds with the initial position of the actuator (= Butterfly valve "closed").







B

Place the pilot valve on the actuator and tighten the screws.



Connecting the compressed air inlet

Screw the instant push-in fitting into compressed air inlet <1>.







Push the plastic tube into the instant push-in fitting until the stop position is reached and check for correct mounting by slightly pulling.



Connecting the compressed air outlets

If required ...



 \ldots close compressed air outlets <3> and <5> with silencers, \ldots



^{*)} To be provided by the end-user



... or screw in instant push-in fittings for the return lines of the compressed air ...



*) To be provided by the end-user

... and push the plastic tubes into the instant pushin fittings until the mechanical stop is reached and check for correct mounting by slightly pulling.





3.4.2.3 Power Connection

Mounting the solenoid coil

• Remove the protective lid.

Slide the solenoid coil, tag and lock washer on the armature and fix them with the hex nut.





Preparing the cable socket

2

Prepare the cable socket.





The polarity need not be taken into consideration in the 24 VDC version. For safety reasons, we recommend connecting the ground conductor also in the 24 VDC version.



Connecting the cable socket to the solenoid coil

Ø

Mount the seal, plug in the cable socket, and secure it with the screw.



P DANGER

DANGER: mains voltage (supply voltage)

Incorrectly grounded products can be extremely hazardous in the event of a fault.

Use only a 3-conductor power cable (supply cable) with protective ground. The power connector may only be plugged into a socket with a protective ground. The protection must not be nullified by an extension cable without protective ground.

Before connecting or disconnecting the product, turn off the control system.





3.5 Position Indicator (Accessory)

Accessories $\rightarrow \blacksquare 66$.

The position indicator signals that the valve plate has reached one of its final positions (open or closed).

Precondition

Butterfly valve closed.

This is achieved by

- admitting compressed air to the actuator (\rightarrow \boxplus 31) or ...
- ... turning the drive shaft counter-clockwise until the stop position is reached.





Slide the base plate of the position indicator on the drive shaft and mount it to the actuator with four hex head screws.





0

Make a cable according to the following diagram.







Plug in the cable socket and secure it with the coupling ring.







4 Operation

The product is ready for operation as soon as it has been installed.

If the valve is operated under harsh or dirty conditions, it should be cleaned / maintained before the specified service time to maintenance (→ "Technical Data") has been reached.

Normal operation





Power failure

Butterfly valves controlled by the standard pilot valve (\rightarrow Accessories) close in the event of a power failure. If such failure occurs and compressed air is admitted, they can be opened and closed via the manual actuator.





Compressed air failure

In the event of a compressed air failure, the valve plate remains in an undefined position if it was moving. If such failure occurs, manually turn the drive shaft to open or close the Butterfly valve.

Precondition: Position indicator removed.



Power and compressed air failure

In the event of a power and compressed air failure, the valve plate remains in an undefined position if it was moving. If such failure occurs, manually turn the drive shaft to open or close the Butterfly valve (\rightarrow illustration above).



5 Deinstallation

Preconditions Butterfly valve closed Vacuum system vented 5.1 Power Connections Fosition indicator Image: Position indicator Unfasten the coupling ring and pull out the cable socket. Image: Position indicator Image: Position indicator

Coupling ring



Pilot valve

Unlock the cable socket and pull it out.



5.2 Compressed Air Connections



(STOP) DANGER

DANGER: compressed air

Physical injury can result if a pressurized compressed air line is disconnected.

Before doing any work, turn off the compressed air supply and relieve the compressed air lines.



Central compressed air system

Press the ring towards the valve and pull out the plastic tube.



Pilot valve

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Press the ring towards the valve and pull out the plastic tube.







Press the rings of the compressed air outlets towards the valve and pull out the plastic tubes.



Silencers that have been installed instead of instant push-in fittings need not be removed.

5.3 Vacuum Connections

(STOP) DANGER

DANGER: contaminated parts Contaminated parts can be detrimental to health and environment.

Before beginning to work, find out whether any parts are contaminated. Adhere to the relevant regulations and take the necessary precautions when handling contaminated parts.



! Caution

Caution: vacuum component

Dirt and damages impair the function of the vacuum component.

When handling vacuum components, take appropriate measures to ensure cleanliness and prevent damages.





5.3.1 21040-PE14-000.

Radially arranged vacuum connections









5.3.2 21040-PE..-ABA.





6 Maintenance/Repair



STOP DANGER

Caution

DANGER: contaminated parts

Contaminated parts can be detrimental to health and environment.

Before beginning to work, find out whether any parts are contaminated. Adhere to the relevant regulations and take the necessary precautions when handling contaminated parts.



Caution: vacuum component Dirt and damages impair the function of the vacuum component.

When handling vacuum components, take appropriate measures to ensure cleanliness and prevent damages.

6.1 Disassembling the 21040-PE14-000.



In the following illustrations, the valve is shown without accessories.

Precondition

Valve deinstalled ($\rightarrow \blacksquare 34$).



Disconnecting the actuator and adapter 6 $\overline{\circ}$ \frown Hex head screw M6x12 Lock washer \bigcirc Adapter 6 Carl 9 Cap screw M5×20 Shaft The second on the opposite site. 6 Actuator

Deinstalling the valve plate, shaft and O-rings





*) The cap screws are secured with spp (stepstop®) and thus difficult to loosen.



6.2 Disassembling the 21040-PE..-ABA.

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In the following illustrations, the valve is shown without accessories.

Precondition

Valve deinstalled ($\rightarrow \blacksquare 34$).

Disconnecting the actuator and adapter



Deinstalling the valve plate, shaft and O-rings





*) The cap screws are secured with spp (stepstop®) and thus difficult to loosen.

6.3 Cleaning the Valve

(STOP) DANGER

DANGER: cleaning agents

Cleaning agents can be detrimental to health and environment.

Adhere to the relevant regulations and take the necessary precautions when handling cleaning agents and disposing of them. Consider possible reactions with the product materials ($\rightarrow B$ 8).

Procedure

- Carefully clean the parts with a grease solving, nonscouring cleaner.
- After cleaning, the parts should preferably be rinsed with alcohol and subsequently heated to ≈50 °C in an oven or with an industrial blower.
- Carefully clean the sealing surfaces with a lint-free cloth moistened with alcohol. Allow them to dry.
- Wipe the seals with a lint-free cloth slightly moistened with vacuum oil.

6.4 Reassembling the Valve

! Caution

Caution: vacuum component

Dirt and damages impair the function of the vacuum component.

When handling vacuum components, take appropriate measures to ensure cleanliness and prevent damages.

D

Caution

Caution: dirt sensitive area

Touching the product or parts thereof with bare hands increases the desorption rate.

Always wear clean, lint-free gloves and use clean tools when working in this area.

Mounting the O-rings and installing the shaft

Lubricate the sealing groove with high vacuum lubricant FM 090 (Accessories $\rightarrow B$ 66).

Carefully insert the shaft into the housing.

B

Slide one O-ring from the inside of the housing onto the shaft and insert it level into the groove without twisting it.

Slide the second O-ring over the first one.

4

Lubricate the visible surface of the O-ring that has been inserted into the groove with high vacuum lubricant FM 090.

Push the shaft in further until the second groove is visible.

Insert the second O-ring level into the groove without twisting it.

Lubricate the visible surface of the O-ring that has been inserted into the groove with high vacuum lubricant FM 090.

Bring the shaft to the axial position shown in the drawing and insert the plug.

Mounting the O-ring onto the valve plate

Lubricate the sealing groove with high vacuum lubricant FU 090 (Accessories $\rightarrow \blacksquare$ 66) and insert the O–ring level into the groove without twisting it.

0

Lubricate the visible surface of the O-ring with high vacuum lubricant FU 090.

Pre-installing the valve plate

1

Position the housing as shown in the illustration ...

... and carefully insert the valve plate into the housing on the side of milled shaft surface and manually turn in the cap screws.

We recommend using new cap screws (Spare parts $\rightarrow \mathbb{B}$ 67).

Tilt the valve plate by ${\approx}45^\circ$ and screw it to the shaft.

Centering and tightening the valve plate

Bring the valve plate to the "closed" position by turning the square neck counter-clockwise, e.g. using a wrench.

Z Loosen the cap screws by $\approx 1/2$ turn to allow the valve plate to center itself.

Tighten the cap screws to a torque of 3.5 ... 3.8 Nm.

Mounting the actuator

Slide the adapter on the shaft and screw it to the housing. Tighten the M5 hex socket cap screws with torque of 4Nm.

Make sure the actuator is in its initial position (Butterfly valve "closed"): turn the drive shaft counter-clockwise until the stop position is reached.

Position the actuator on the square neck of the shaft, slide it on the adapter until the stop position is reached, and screw it to the adapter. Tighten the M6 hex head screws with torque of 9Nm.

21040-PE..-ABA.: Placing the O-ring in the groove of the housing

Insert the O-ring level into the groove without twisting it.

We recommend using a new O-ring (Spare parts $\rightarrow B$ 67).

6.5 Adjusting the Actuator (Spare Part) Preconditions

Procedure

- Valve deinstalled ($\rightarrow \square 34$)
- Actuator installed ($\rightarrow \square 55$)
- Û

Perform one switching cycle

• by admitting compressed air to the actuator, or ...

(Installing pilot valve $\rightarrow \blacksquare 21$)

(Establishing the compressed air connections \rightarrow 17)

(Establishing the electrical connections \rightarrow \cong 25)

• ... by manually turning the drive shaft.

Determine parallelism:

Parallelism ≤0.6 mm: ✓ Adjustment finished Parallelism >0.6 mm: Go to step €

B L

Loosen counter nut A.

Loosen counter nut B.

Fasten counter nut B with a torque of 4.5 Nm.

Turn in adjusting screw A to the stop without tightening.

Tighten counter nut A to a torque of 4.5 Nm.

Perform five switching cycles

- by admitting compressed air to the actuator (→ 🖹 31), or ...
- ... by manually turning the drive shaft. ٠

Determine parallelism:

Parallelism ≤0.6 mm: ✓ Adjustment completed Parallelism >0.6 mm: Repeat adjustment from step ❸.

7 Accessories

Pilot valve		Ordering number
	230 VAC, 50 Hz 115 VAC, 60 Hz 24 VAC, 50 Hz 24 VDC	586579 586580 586581 586582
	Further information $\rightarrow \mathbb{B}$ 21.	
Position indicator		Ordering number
	Load capacity 230 V, 1 A	587850
	Further information $\rightarrow \mathbb{B}$ 28.	
Connection elements		Ordering number
	for 21040-PE14-000., comprising 8 threaded rods M8×110 16 claw grips M8/22.5 16 washers 16 hex nuts M8	580691
	for 21040-PEABA., comprising 8 threaded rodsM8×100 8 claw grips8 claw gripsM8/22.5 8 claw grips8 claw gripsM8/18.6 16 washers 16 hex nuts16 hex nutsM8	580701
	Further information $\rightarrow \square$ 14 (21040- $\rightarrow \square$ 16 (21040-	PE14-000.) PEABA.).
High vacuum lubricant		Ordering number
C C C C C C C C C C C C C C C C C C C	FM 090, 30 g FU 090, 10 g	583409 N-6951-011

8 Spare Parts

Seal kit		Ordering number
	for 21040-PE14-000., comprising 1 O-ring, FPM75, ø91.44×5.34 2 O-rings, FPM75, ø7.59×2.62 3 cap screws, M4×10-A2-70-spp	580187
	for 21040-PEABA., comprising 1 O-ring, FPM75, ø91.44×5.34 2 O-rings, FPM75, ø7.59×2.62 1 O-ring, FPM75, ø110.5×5.34 3 cap screws, M4×10-A2-70-spp	580400
Actuator		Ordering number
	for 21040-PE, comprising 1 actuator, 8 bar, 80 Nm	587852

9 Returning the Product

WARNING

WARNING: forwarding contaminated products

Contaminated products (e.g. radioactive, toxic, caustic or biological hazard) can be detrimental to health and environment.

Products returned to VAT should preferably be free of harmful substances. Adhere to the forwarding regulations of all involved countries and forwarding companies and enclose a duly completed declaration of contamination. The form can be downloaded from our website www.vatvalve.com.

Products that are not clearly declared as "free of harmful substances" are decontaminated at the expense of the customer.

Products not accompanied by a duly completed declaration of contamination are returned to the sender at his own expense.

10 Disposal

(STOP) DANGER

DANGER: contaminated parts

WARNING

Contaminated parts can be detrimental to health and environment.

Before beginning to work, find out whether any parts are contaminated. Adhere to the relevant regulations and take the necessary precautions when handling contaminated parts.

WARNING: substances detrimental to the environment

Products or parts thereof (mechanical and electric components, operating fluids etc.) can be detrimental to the environment.

Dispose of such substances in accordance with the relevant local regulations.

Separating the components	After disassembling the product, separate its compo- nents according to the following criteria:
Contaminated components	Contaminated components (radioactive, toxic, caustic, or biological hazard etc.) must be decontaminated in accor- dance with the relevant national regulations, separated according to their materials, and disposed of.
Other components	Such components must be separated according to their materials and recycled.