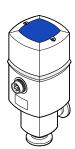


Control Valve 62724-KE52-000.

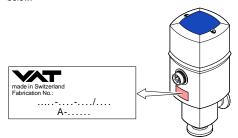


Operating Manual

601293EA (2013-05)

Product Identification

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



Validity

This document applies to products with the part number 62724-KE52-000...

The part number (PN) can be taken from the product

We reserve the right to make technical changes without prior

All dimensions im mm.

Intended Use

The 62724-KE52-000. Control Valve is used together with the 627PM-16GV-000. Controller for controlling the pressure in a vacuum system, either with a variable gas flow (up-stream contol) or with a variable conductance (down-stream control).

It must not be used with liquid gases.

Functional Principle

The Control Valve with integrated motor drive electronics, which transforms the control signal into a defined valve position, can be controlled

- with analog voltage,
- · via integrated interface or
- · via optional RS232 interface.

Safety

Symbols Used



Information on preventing any kind of physical injury.



WARNING

nformation on preventing extensive equipment and environmental damage.



Information on correct handling or use. Disregard can lead

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.

General Safety Instructions

- · Adhere to the applicable regulations and take the necessary precautions for the process media used. Consider possible reactions between the materials and the
- · 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.

Liability and Warranty

VAT assumes no liability and the warranty becomes null and void if 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 and options not listed in the corresponding product documentation.

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

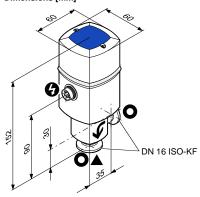
Technical Data

Connection flange	DN 16 ISO-KF
Mounting orientation	any
Gas flow direction 1)	ightarrow "Dimensions"
Tightness	1x10 ⁻⁹ mbar l/s
Pressure range	1x10 ⁻⁸ mbar 2.5 bar (absolut)
Flow rate ²⁾ with filter on inlet side with filter on inlet and vacuum side	5x10 ⁻⁶ 1250 mbar l/s 5x10 ⁻⁶ 1000 mbar l/s
Dead volume	0.03 cm ³
Supply Operating voltage Power consumption Current consumption 3)	24 VDC (±10%) 12 VA 500 mA, 20 30 mA rest current
Control VCC500 Control voltage	→ separate document 0 +10 VDC (→ "Electrical Connection")
Protection type	IP 40
Stroke (needle)	11.5 mm
Closing / opening time	3/4s
Integrated sensors	valve open valve closed valve needle in movement
Ambient temperature	5 40 °C
Materials Valve housing Valve needle Filter Seals	stainless steel 1.4435 stainless steel 1.4301 stainless steel 1.4404 FPM fluorplastomer
Dosing sleeve	ildorpiastoriici

DN 16 ISO-KE

- The recommended mounting orientation is with the valve seat in direction to the vacuum chamber
- For air with $\Delta p = 1$ bar
- 3) Pre-fusing 630 mAT recommended

Dimensions [mm]





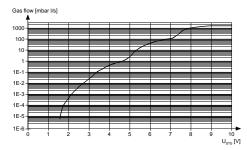
Electrical connection

Gas flow direction Valve seat site

Protective lid

Gas flow diagram

The gas flow curve corresponds to a mean value for air with a pressure difference of 1 bar



Installation

Vacuum Connection



STOP DANGER

Caution: overpressure in the vacuum system

Injury caused by released parts and harm caused by escaping process gases can result if clamps are opened while the vacuum system is pressurized.

Do not open any clamps while the vacuum system is pressurized. Use the type clamps which are suited to overpressure

! Caution

Caution: dirt sensitive area

Touching the product or parts thereof with one's bare hands increases the desorption rate Always wear clean, lint-free gloves and use clean tools when working in this area.

! Caution

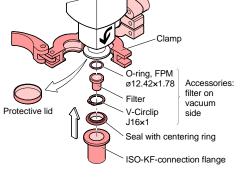


Caution: vacuum component

Dirt and damages impair the function of the vacuum component.

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

Remove the protective lids and install the product by means of the small flange fittings.





Keep the protective lids.

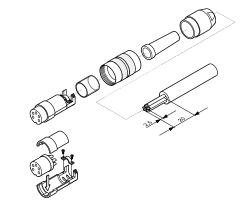
Electrical Connection



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



Prepare the connector (the connector is enclosed).



2 Solder the connection cable according to the diagram.

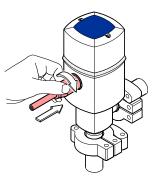
Cable socket Soldering side SIO interface4) (Serial Input/Output) 2 0 VDC 3 __ 0 ... +10 VDC⁵⁾ 4__ 0 VDC 5___ 24 VDC

 U_{STG} = Control voltage

4) For further information → "Interface" 5) Be careful to correctly connect the poles

Assemble the connector.

Plug in the connector and secure it with the union nut.

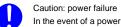


Operation

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



! Caution



In the event of a power failure the 62724-KE52-000, stops and remains in its momentary valve

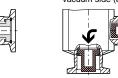
If the 62724-KE52-000. is used together with a VAT 627PM-16GV-000. controller, the valve is closed by the internal capacitor of the 62724-KE52-000. in the event of a power failure.

with filter on the inlet side (standard)



Flow rate for air ≤1250 mbar l/s

with filter on the inlet and the vacuum side (accessorv)



Flow rate for air: ≤1000 mbar l/s

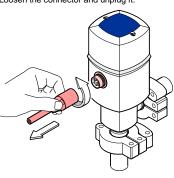
Deinstallation

Electrical Connection



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

Loosen the connector and unplug it.



Vacuum Connection



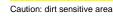
STOP DANGER

Caution: contaminated parts

Contaminated parts can be detrimental to health

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



Touching the product or parts thereof with one's bare hands increases the desorption rate

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

! Caution

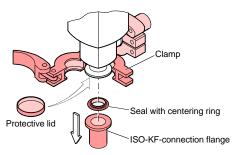


Caution: vacuum component Dirt and damages impair the function of the

vacuum component. When handling vacuum components, take ap-

propriate measures to ensure cleanliness and prevent damages.

Vent the vacuum system and disassemble the small flange connection. Place the protective lids.



Maintenance



STOP DANGER

Caution: contaminated parts

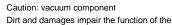
Contaminated parts can be detrimental to health

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.



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



! Caution

Caution: manipulations inside the unit For technical reasons, manipulations inside the

Please contact your local VAT service center.

VAT assumes no liability and the warranty becomes null and void if any service work is carried out, which is not described in this Operating Manual.

Cleaning the filter



STOP DANGER

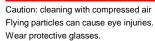
Caution: cleaning agents

Cleaning agents can be detrimental to health and

Adhere to the relevant regulations and take the necessary precautions when handling and disposing of cleaning agents. Consider possible



STOP DANGER





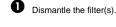
STOP DANGER

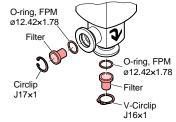
Caution: compressed air Unprofessionally handling compressed air can

cause physical injuries. Adhere to the relevant regulations and take the

necessary precautions when handling compressed air

Precondition: product deinstalled





If necessary, clean the built-in filter(s) by putting it (them) in alcohol to soak.

3 Dry the filter(s) with compressed air.

Repair

We recommend returning the product to your local VAT service center for repair

VAT assumes no liability and the warranty becomes null and void if any repair work is carried out by end-users or third

Spare Parts and Accessories

Depending on the process, we recommend incorporating an additional filter on the vacuum side in order to prevent the valve needle from getting dirty.

When ordering spare parts or accessories, always indicate:

- all information on the product nameplate
- · description and ordering number according to the spare parts or accessories list.

Spare parts Description	Ordering number
1 Filter, complete consisting of:	576040
O-ring, FPM, Ø12.42x1.78 Filter, stainless steel 1.4404 Circlip, staimless steel 1.4404, J17x1	

Accessories Description	Ordering number
1 Filter complete consisting of:	576040
O-ring, FPM, ø12.42×1.78	
Filter, stainless steel 1.4404 V-Circlip, J16×1	

Maximum gas flow depending on filters used (\rightarrow "Operation")

Interface

Data transmission

Transmission rat	e	300 Bau
Data bits		7
Stop bits		2
Voltage level:	Logical 0	>7 V
-	Logical 1	<3 V

Communication

Each transmission from the controller to the valve is initiated with one ASCII character from "g" to "z" $(67_h \text{ to } 7A_h)$ and terminated with "CR/LF" (0Ds. 0As).

Numeric transmission data are represented as HEX 2 or 3 position hexadecimal values.

For transmission to the valve 0 ... 9 and a ... f are used, for transmission to the controller 0 ... 9 and A ... F. For two digit numbers a +/- sign can additionally be

Svntax

The following symbols are used:

- \$ placeholder for HEX digit (0 ... 9, a ... f or A ... F)
- ? at the beginning of a response means incorrect entry.

Operating Mode (VMODE)

Analog mode (VMODE = 01)

In analog mode the valve position is defined by the analog voltage between terminals 3 and 4.

The valve switches to analog mode ${\approx}5$ s after the operating voltage has been applied. The mode can be changed at any time via the serial interface.

With $U_{STG} < 0.5 \text{ V}$ the valve is closed, with a voltage of 9 V it is completely open.

Digital mode (VMODE = 02)

In digital mode the valve position is defined via the interface (with the set commands, see Command language).

Command	Response	Description
h\$\$	H\$\$	Writes \$\$ in VMODE
		Possible modes: h01; Analog mode (set automati- cally ≈5 s after the operating voltage has been applied) h02; Digital mode

Command Language

Command	Response	Description
x	Х	Closes valve and switches immediately to VMODE = 02
У	Y	Opens valve and switches immediately to VMODE = 02
z	Z	Stops valve movement (only possible with VMODE = 02)
i	I	Opens valve with reduced speed (until "open" or command z)
j	J	Closes valve with reduced speed (until "closed" or command z)
g\$\$\$	G\$\$\$	Go to absolute position \$\$\$ x2
		Examples: g100 (close)⇒ Response G100 (= Absolute position 0200 _h)
		gd34 (open)⇒ Response GD34 (= Absolute position 1A68 _h)
g+\$\$	G+\$\$	Increase absolute position by \$\$
		Example: g+10 ⇒ Response G+10 (= open by 16 increments)
g-\$\$	G-\$\$	Decrease absolute position by \$\$
		Example: g-01 ⇒ Response G-01 (= close by 1 increment)

Inquiry commands

Command	Response	Description
h?	H\$\$	Output the VMODE
p?	\$\$\$\$	Actual position (Normal range 0200H to 1A68H)
s?	S\$\$\$	Status information (12 Bit)
t?	T\$\$\$	Temperature in valve (12 Bit)
v?	V\$\$\$	Version number (=V115)

Data format of the status information

The result of the status inquiry is a 3-position HEX number that represents the following data sequence:

-{D3, D2, D1, D0}

D3 Logical state of the light barrier "close" (OK3)

D2 Logical state of the light barrier "open" (OK2)
D1 Logical state of the light barrier "rotation" (OK1)

D0 Parameters are at the default values

-{D7, D6, D5, D4}

D7 Temperature error (max. temperature exceedet), triggers "close" and power off ("t?" < T\$53_h)

D6 Temperature warning ("t?" < T\$60_h)

D5 Operating voltage too low D4 Operating voltage warning

-{D11, D10, D9, D8}

D11 Reserve

D10 Blocking of movement has occurred

D9 Initialization completed
D8 Status message from INT-timer

Temperature

The result of the temperature inquiry is a 3-position HEX number of which only the last two digits are relevant. The lower this number the higher the temperature is at the

The 62724-KE52-000. is switched off when this value is < 53h.



L{D7, D6, D5, D4} {D3, D2, D1, D0}

Valve temperature
The lower this number the higher the temperature. A value < T\$53_h, triggers an error.

A value < T\$60_b, triggers a warning

Not relevant

Returning the Product





Caution: forwarding contaminated products

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

Products returned to VAT for maintenance, repair, and disposal should preferably be free of harmful substances. Adhere to the forwarding regulations of all involved countries and forwarding companies and enclose a 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

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

Disposal



STOP DANGER



Caution: 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

Separating the components

After disassembling the product, separate its components according to the following criteria:

· Contaminated components

Contaminated components (radioactive, toxic, caustic, or biological hazard etc.) must be decontaminated in accordance 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.