# Roof fans TFC 225-560 S/P

Operation and Maintenance Instructions

GB

Document in original language | 229504 · A003













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#### 1 **EU Declaration of conformity**

#### Manufacturer



Systemair Sverige AB Industrivägen 3 SE-739 30 Skinnskatteberg SWEDEN Office: +46 222 440 00 www.systemair.com

#### hereby confirms that the following products:

Roof fans TFC 225-560 S/P

(The declaration applies only to product in the condition it was delivered in and installed in the facility in accordance with the included installation instructions. The insurance does not cover components that are added or actions carried out subsequently on the

#### Comply with all applicable requirements in the following directives and regulations

Machinery Directive 2006/42/EC Low Voltage Directive 2014/35/EU Ecodesign Directive 2009/125/EC <u>327/2011</u> Requirements for fans <u>1253/2014</u> Requirements for ventilation units

EMC Directive 2014/30/EU

#### The following harmonized standards are applied in applicable parts:

EN ISO 12100	Safety of machinery – General principles for design – Risk assessment and risk reduction.
EN 13857	Safety of machinery – Safety distances to prevent hazard zones being reached by upper or lower limbs.
EN 60204-1	Safety of machinery – Electrical equipment of machines – Part 1: General requirements.
EN 60335-1	Household and similar electrical appliances – Safety Part 1: General requirements.
EN 60335-2-80	Household and similar electrical appliances – Safety – Part 2-80: Particular requirements for fans.
EN 50106	Safety of household and similar electrical appliances – Particular rules for routine tests referring to appliances under the scope of EN 60 335-1.
EN ISO 5801	Fans – Performance testing using standardized airways.
EN 13142	Ventilation for buildings – Components/products for residential ventilation – Required and optional performance characteristics.
EN 60529	Degrees of protection provided by enclosures (IP Code).
EN 62233	Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure.
EN 61000-6-2	Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity for industrial environments.
EN 61000-6-3	Electromagnetic compatibility (EMC) – Part 6-3: Generic standards – Emission standards for residential, commercial and light-industrial environments.

The complete technical documentation is available.

Skinnskatteberg, 2020-10-28

Sofia Rask Managing Director

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#### 2 Warnings

The following admonitions will be presented in the different sections of the document:



#### Danger

Indicates a potentially or imminently hazardous situation which, if not avoided, could result in death or serious injury.



#### Warning

· Indicates a potentially hazardous situation that may result in minor or moderate injuries.



#### Caution

• Indicates a risk of damaging the product or prevent optimal operation.

### **Important**

- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.











#### 3 Product information

#### 3.1 General

This installation manual concerns Roof fans TFC 225, TFC 280, TFC 355, TFC 450, TFC 500 and TFC 560 manufactured by Systemair Sverige AB.

The S-fans are delivered with potentiometer, 0-10 V. The integrated potentiometer is factory preset to 10 V. This value can be changed manually to obtain a different motor rpm/fan performance. Fan performance charts for this purpose are shown in the table by voltage steps (chapter 3.2.2). An external potentiometer can be connected if necessary. If so the internal potentiometer needs to be disconnected from the connection terminals. It is also possible to use an external pressure meter to set the desired airflow using the K-factor table (chapter 4.3).

The P-fans are regulated with a built in differential pressure and airflow controller. The fans are delivered with VAV control – Variable Air Volume but can be converted to CAV – Constant Air Volume (see chapter 4.2).

This manual consists of basic information and recommendations concerning the design, installation, start-up and operation, to ensure a proper fail-free operation of the unit. The key to proper and safe operating of the unit is to read this manual thoroughly, use the unit according to given guidelines and follow all safety requirements.

Fans with EC-motors must be switched on/off via the control input.

The TFC 225-560 S/P are intended for transportation of air in air handling systems. The fans are meant for use in ducted systems and should always be duct connected on the inlet side. No moving parts shall be accessible after installation. TFC 225-560 S/P roof fans are adapted to continuous operation.

Roof fans are exclusively intended for extract air applications.



#### Danger

- The fans are not to be used in hazardous environments or connected to flue ducts.
- The appliance must be connected to a mains circuit breaker in the fixed installation.
- Switch power off (all-pole circuit breaker) before servicing or maintenance, and make sure the impeller has come to standstill.
- Make sure protection grid has been installed (EN ISO 13857), no moving parts shall be accessible after installation.
- · Do not remove, short-circuit or disconnect safety accessories (i.e. motor protection, safety grille).



#### Warning

 The fans can have sharp edges and corners which may cause injuries. Be careful when opening the fans, the motor assembled on the motor bracket is relatively heavy.



#### **Caution**

- Take precautions to prevent the back flow of exhaust gases from flues from other appliances installed in the same room, which are fired by gas or other fuels.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

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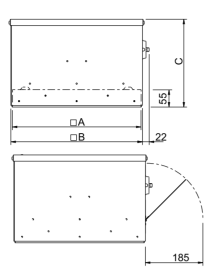
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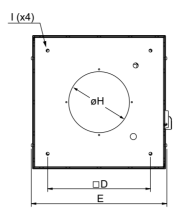
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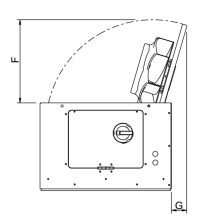


#### 3.2 Technical data

#### **Dimensions** 3.2.1







Model	□а	□в	С	□D	E	F	G	øΗ	I
TFC 225	413	422	281	330	435	266	49	195	M8
TFC 280	514	523	333	450	535	368	86	245	M10
TFC 355	618	627	376	535	637	491	150	300	M10
TFC 450	924	934	531	840	946	650	76	375	M10
TFC 500	924	934	531	840	946	695	200	400	M10
TFC 560	924	934	531	840	946	744	279	470	M10

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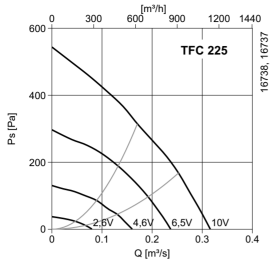


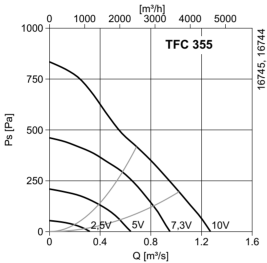
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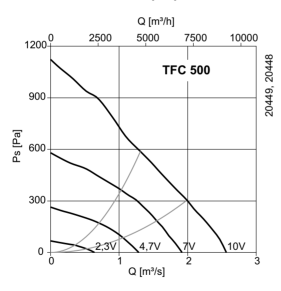


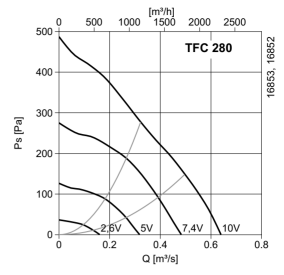
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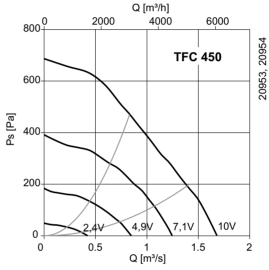
### 3.2.2 Performance

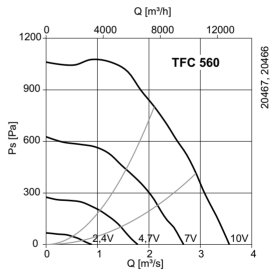












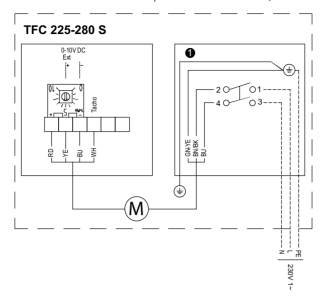


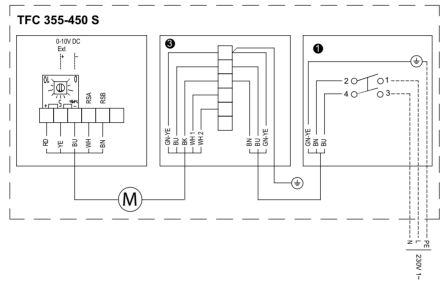


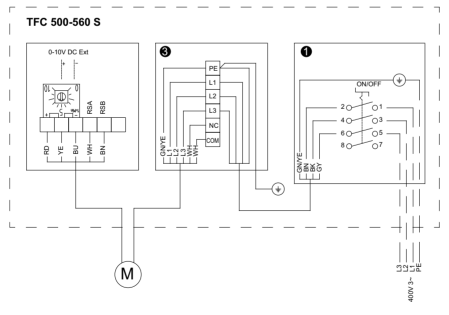


### 3.2.3 Wiring diagram

Modbus communication is possible from TFC 355, see wiring diagram.







Ext = External

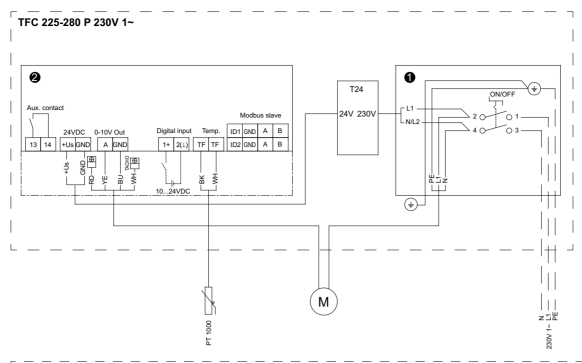


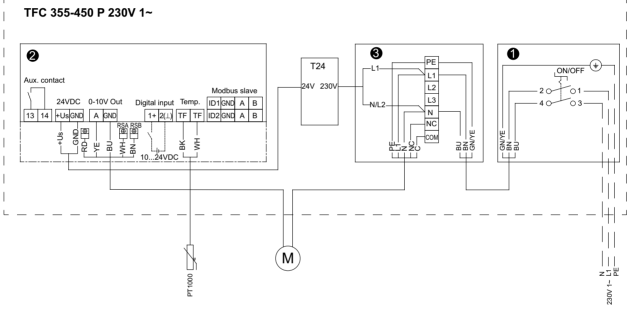
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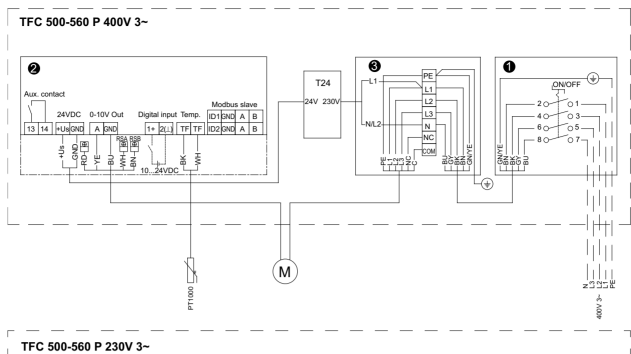
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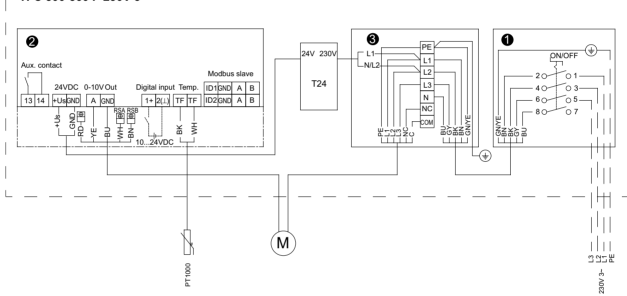


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0	Safety switch
RD	Red
YE	Yellow
BU	Blue
WH	White

2	Fan control
GN	Green
BN	Brown
GY	Grey
BK	Black

6	Alarm
NC/WH1	Alarm output
C/WH2	Normally closed

Switch-over contact enables:	
Voltage off	Setpoint 1 active
Voltage on	Setpoint 2 active









#### 3.2.4 Residual current devices

Only universal (type B, B+) RCD protective devices are permitted.

Like frequency inverters, RCD protective devices cannot provide personal safety while operating the device, pulse charge currents from the capacitors in the integrated EMC filter lead to the RCD protective device triggering without delay.

We recommend residual current devices with a trigger threshold of 300mA and delay triggering (super-resistant, characteristic K).

#### 3.3 Transportation and storage

All fans are packaged at the factory to withstand normal transport handling. When handling the goods use suitable lifting equipment in order to avoid damage to fans and personnel. Avoid blows and shock loads. Store the fans in a dry place protected from weather and dirt until final installation.



#### Warning

- The unit is heavy. Be careful during transport and installation. Risk of injury through pinching. Use protective clothing.
- Do not lift the fans by the connecting cable, connection box, motor bracket, impeller or inlet cone.

#### 4 Installation



#### Danger

- Make sure that the mains supply to the unit is disconnected before performing any maintenance or electrical work!
- All electrical connections must be carried out by an authorized installer and in accordance with local rules and regulations.



#### Warning

- The units electrical connection to the mains supply must be preceded by an all pole circuit breaker with a minimum 3 mm gap.
- Do not lift the fans by the connecting cable, connection box, motor bracket, impeller or inlet cone.
- Do not block or cover the drainage gap around the bottom of the fan.

The fan should be installed horizontally. Make sure the assembly of the fan is firmly fixed and stable. The fans must be installed to ensure that service and maintenance can be performed easily and safely. Disturbing noise can be reduced by installing silencers (available as an accessory). Electrical connections are made according to the wiring diagram in the terminal box, markings on terminal blocks or on cable. All 3 phase fans are delivered from factory in 400 V 3~ connection.

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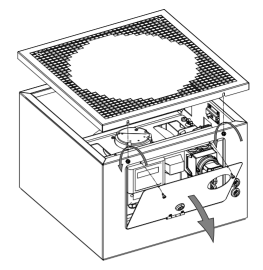
🗹 Email: <u>info@adremit.co.uk</u>



# 4.1 Installing the fans

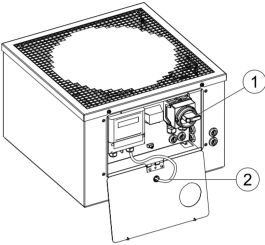
Loosen the screws to open the lid to reach the motor.

Unscrew the two screws to open the lid to the electrical compartment.

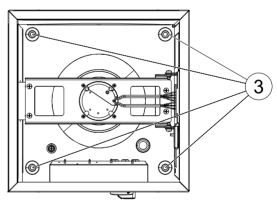


Connect the mains supply to the lockable safety switch (1). Image show P-controller.

**Fans with P-controller:** The temperature sensor (2) is enclosed in the electrical compartment. Lead the sensor through cable gland in the lid.



Possible to mount the TFC with suitable roof curb (optional), using the holes in the bottom of the fan (3).











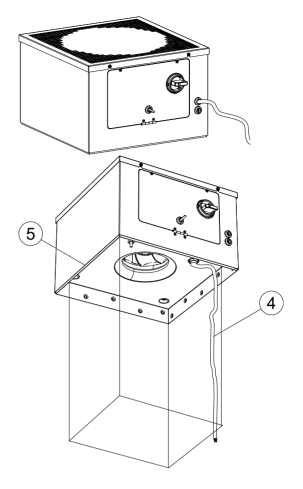


Mains supply (4) can be run through the cable glands beside the electrical compartment or inside a roof curb, if used.



### Note:

Don't cover this gap (5). It is for drainage if water enters the fan.









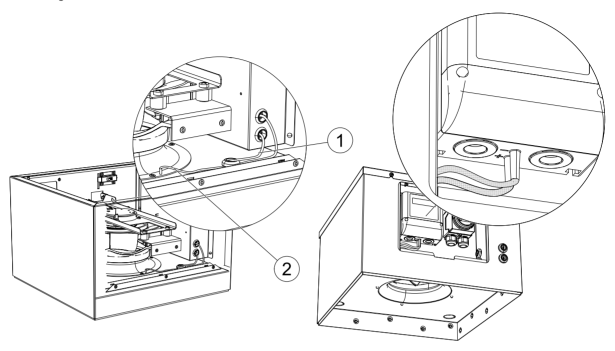


# 4.2 Change from VAV to CAV

TFC 225 -TFC 560 are delivered as VAV-fans. The tubing is connected to - (minus) inlet on the controller.

All fans are also prepared with tubing for CAV (Constant air volume). The tubing is attached along the side of the casing and loosely inserted in the electrical compartment. Change the function to CAV by replacing the connection to the controller, the tubing from the bottom of the fan (1) to + (plus) inlet and the tubing from the cone (2) to - (minus).

The tubing from the cone is blue.



In BASE SETUP 5.01 in table 5, set the K-factor (see chapter 4.3). In SETTINGS, adjust the airflow for Setpoint 1, Setpoint 2 and Pband (nominal airflow x 2 recommended).

## 4.3 K-factor

Use the following equation to calculate the requested setting:

$$q = k \cdot \sqrt{p}$$

q = airflow [m<sup>3</sup>/h]

K = K-factor

p= tuning pressure [Pa]

Model	K-factor
TFC 225	57
TFC 280	79
TFC 355	134
TFC 450	212
TFC 500	299
TFC 560	569



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## 4.4 Commissioning



#### Danger

• All electrical connections must be carried out by an authorized installer and in accordance with local rules and regulations.

#### Before initial operation, check the following:

- Electrical connection has been properly completed.
- · Protective earth has been connected.
- · Safety devices in place (protection grid).
- Leftover installation materials and foreign materials have been removed from the casing.

#### Testing the installation:

• Adjustment may be required in the electrical compartment during test (i.e. changing of the potentiometer), however during operation the lid must be closed.

#### When putting into operation, check the following:

- Connection data corresponds to the specifications on the nameplate: Maximum voltage +6%, -10%, according to IEC 38. Rated current must not be exceeded with more than 5% at rated voltage.
- The direction of rotation should correspond to direction-of-rotation arrow (3 phase).
- · Smoothness of motor operation, (no abnormal noises).

Sound levels exceeding 70 dB(A) may occur depending on size (see www.systemair.com for detailed information).

#### 4.5 Alarm output

The fan motor has built in protection for locked rotor, which implies that the motor tries to restart with a pre-programmed interval whenever it senses that the rotor is standing still. When the blockage is removed the fan will start up by itself without any further measures. At high motor temperatures the current will be cut from the motor. It can then only be restarted by manually disconnecting the mains supply to the fan for couple of minutes.

#### TFC 225 and TFC 280 has Tacho output

The tacho output is an open collector output. Connect a pull up resistor to a DC voltage – make sure that the current does not exceed 10mA.

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# 5 Control panel

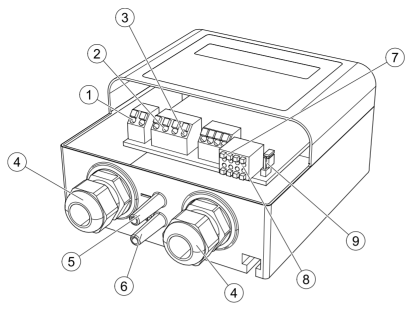


Fig. 1 Connecting elements

- 1. Signal relay (terminals: 13, 14)
- 2. Supply voltage (terminals: Us, GND)
- 3. Output signal 0...10 V (terminals: A, GND)
- 4. Cable gland M16
- 5. "Minus" connection in areas with lower pressure
- 6. "Plus" + connection in area with higher pressure
- 7. Digital input D1 (terminals: 1, 2)
- 8. Input outdoor temperature sensor (terminals: TF, TF)
- 9. MODBUS interface (terminals: GND, A, B, ID1, ID2 and jumper J1)

# 5.1 Operating the control panel

### Multipurpose LC display and keyboard

100 Pa	Line1 : figures for actual and desired values
$\Delta$ p	Line 2: figures for menu text

Р	Program key and open menu
▼	Menu selection, reduce value
<b>A</b>	Menu selection, increase value
▼+▲	ESC-key combination, Escape = leave menu

#### Messages on the display

!	Exceeding measuring range
	Moon symbol = Adjustment for Setpoint 2 active
	Hourglass symbol = Time function active
External error	External error message
Limit Uout	Limit: Modulation
Limit Pressure	Limit: Pressure
Limit AirVolume	Limit: volume flow
Limit Temp.	Limit: Temperature
Check Temp Sens	Failure: Check temperature sensor
Check Press Sens	Failure: Check pressure sensor



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#### 5.2 Menu structure

100 Pa Δp	Display after turning on the voltage supply. Switch over between actual value display and "INFO" with the key shortcut for Escape (Esc = ▼+▲)	Info
--------------	---	------

Selection of the menu group (e.g. BASE SETUP) to the right through the  $\blacktriangledown$ -key, to the left through the  $\blacktriangle$ -key. You can go to the menu items in the menu groups (e.g. mode) by using the P key. Use the arrow keys to move up and down within the menu group. To make adjustments, press the P key after selecting the menu item. If the previously set value starts to flash, it can be adjusted with the  $\blacktriangledown$  +  $\blacktriangle$  keys and then saved with the P key. To exit the menu without making any changes, use the "Esc" short-key, i.e., the originally set values remain.

Table 1 Example for Mode 4.01 (Factory setting)

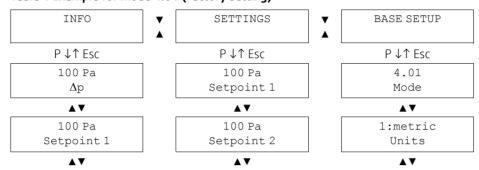


Table 2 Reprogramming mode 4.01 to 5.00 in "Base setup"

1	2	3	4	5	6	7
4.01	Р	«4.01»	•	«5.00»	Р	5.00
Mode		Mode		Mode		Mode

# 5.3 Select operation mode

Marked area indicates factory setting.

Mode	Function
4.00	Pressure sensor output 010 V proportional to measuring range.
4.01	Factory preset Pressure control (PID): Output 010 V depending on adjusted setpoint and measured actual value.
4.02	Pressure control (PID) with outdoor temperature compensation: 010 V depending on adjusted setpoint, outdoor temperature and measured actual value.
5.00	Air flow sensor: Output 010 V proportional to measuring range (depending on setting for K-factor).
5.01	Air flow control (PID): Output 010 V depending on adjusted setpoint and measured actual value
5.02	Air flow control (PID) with outdoor temperature compensation: Output 010 V depending on adjusted setpoint, outdoor temperature and measured actual value.

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#### 5.4 **Programming**

Table 3 Pressure sensor 4.00 and pressure control 4.01 + 4.02

	BASE SETUP			
Mode	<ul><li>4.00 Pressure sensor</li><li>4.01 Pressure control (factory setting)</li><li>4.02 Pressure control with outdoor temperature compensation</li></ul>			
Units	Display SI units, metric (factory settings) or Imperial units, US (inch)			
KTY81–210 PT 1000 Temp. sensor	Temperature sensor for recording the outdoor temperature in <b>4.02</b> operating mode. Sensor type KTY81–210 or PT 1000.			
Measuring range	1: 01000 Pa 2: 0500 Pa 3: 0300 Pa 4: 0200 Pa			
OFF Autozero	If the actual value in not "0 Pa $\Delta p$ " in pressureless state, a zero-point adjustment is possible with function "Autozero". This may be necessary, for example, in case if heavy thermal fluctuations in the sensor environment or non-vertical mounting.			
	Proceed as follow:			
	1. Pull of the pressurized hoses.			
	2. Switch function "Autozero" to "ON".			
	3. The display switches to the actual value display and the value "0" is displayed after zero point calibration has taken place.			
	4. The necessary difference up to "0" is displayed in the BASE SETUP under "Offset".			
0 Pa	Alternatively to the automatic zero point calibration, the offset value can also be set manually. Setting range: +/- 1000 Pa			
0.0 K Offset	Offset temperature sensor for mode <b>4.02</b> Setting range: -20.020.0 °C Factory setting: 0.0 K			
OFF Factory setting	Note: ON => restore factory setting = delivery status			

	SETTING 4.01 + 4.02			
Setpoint 1	500 Pa <sup>1</sup>	Setpoint 1 <sup>2</sup>		
Setpoint 2	500 Pa <sup>1</sup>	Set Internal2 <sup>2</sup>		
Pband	500 Pa <sup>1</sup>	Pband <sup>23</sup>		
Min. Uout	0.0 V	Min output voltage Setting range: 0.010.0 V (priority over "Max. Uout") Factory setting 0 V		
Max. Uout	10.0 V	Max. output voltage Setting range: 10.00.0 V Factory setting: 10 V		

- 1 Factory setting: 50% of selected measuring range
- <sup>2</sup> Setting range: in measuring range of sensor
- Narrow control range = short control times, Wide control range = longer control times and more stable control















#### Additional menu item for mode 4.02 with outside-temperature dependent target-setpoint

An outside temperature compensation can be activated (sensor connection terminals "TF-", "TF") when being operated as a pressure control device.

This function automatically changes the set and active "Stepoint1" or "Setpoint 2" proportional to the measured outdoor temperature (see table 5, Setpoint control).

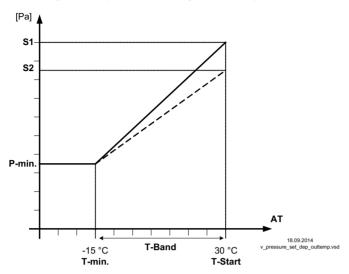


Fig. 2 Mode 4.02

S1	Setpoint 1	T-start	Setpoint reducing will start below this outside temperature

S2 Set Internal2 T-band Temperature range
P-min Min. Setpoint AT Outdoor temperature

T-min Min. temperature

30.0 K T-band SA	Temperature range setpoint lowering Temperature range in which the setpoint change continuously with outdoor temperature. Setting range: 0.0100.0 K Factory setting: 30.0 K
15.0 °C T-start SA	Start temperature for setpoint lowering Setpoint reducing will start below this outside temperature. Setting range: -10.040.0 °C Factory setting 15.0 °C
70 Pa Min. Setpoint	Minimum setpoint Minimum pressure for very low outside temperature. Setting range: in measuring range of sensor. Factory setting: 70 Pa

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#### Table 4 Volume flow sensor 5.00 and volume flow control 5.01 + 5.02

	BASE SETU	IP				
Mode	<ul><li>5.00 Volume flow sensor</li><li>5.01 Volume flow control</li><li>5.02 Volume flow control with outdoor temperature compensation</li></ul>					
Units	Display SI units, metric (factory settings) or Im	perial units, US (inch)				
KTY81–210 PT 1000 Temp. sensor	Temperature sensor for recording the outdoor temperature in <b>5.02</b> operating mode. Sensor type KTY 81–210 or PT 1000.					
Measuring range	1: 01000 Pa 2: 0500 Pa 3: 0300 Pa 4: 0200 Pa	PCA-2 1000D2 Adjustable measuring range				
75 K-factor	Nozzle coefficient	(K-factor) see chapter 4.3				
OFF Autozero	If the actual value in not "0 Pa $\Delta p$ " in pressureless state, a zero-point adjustment is possible wit function "Autozero". This may be necessary, for example, in case if heavy thermal fluctuations in the sensor environr or non-vertical mounting.					
	Proceed as follow:					
	1. Pull of the pressurized hoses.					
	2. Switch function "Autozero" to "ON".					
	3. The display switches to the actual value display and the value "0" is displayed after zero point calibration has taken place.					
	4. The necessary difference up to "0" is displayed in the BASE SETUP under "Offset".					
0 Pa	Alternatively to the automatic zero point calibration, the offset value can also be set manually. Setting range: +/- 1000 Pa					
0.0 K Offset	Offset temperature sensor for mode <b>5.02</b> Setting range: -20.020.0 °C Factory setting: 0.0 K					
OFF Factory setting	Note:  ON => restore factory setting = deliver	r status				

SETTING 5.01 + 5.02			
Setpoint 1	2904 m³h	Setpoint 1 1 2	
Setpont 1	2904 m³h	Set Internal2 <sup>12</sup>	
Pband	2904 m³h	Pband <sup>3</sup> <sup>4</sup> Setting range: in measuring range of sensor Factory setting: 50 % of selected measuring range	
Min. Uout	0.0 V	Min. output voltage Setting range: 010.0 V (priority over "Max. Uout") Factory setting: 0 V	
Max. Uout	10.0 V	Max. output voltage Setting range: 100 V Factory setting: 10 V	

- Setting range depending measuring range of sensor and "K factor".
- <sup>2</sup> Factory setting: 2904 m3/h (@CPG-6000AVC)
- Narrow control range = Short control time, Wide control range = longer control times and more stable control
- 4 Setting range: in measuring range of sensor



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#### Additional menu item for mode 5.02 with outside-temperature dependent target-setpoint

An outside temperature compensation can be activated (sensor connection terminals "TF-", "TF") when being operated as a volume flow control device.

This function automatically changes the set and active "Setpoint 1" or "Setpoint 2" proportional to the measured outdoor air temperature (see table 5, Setpoint control).

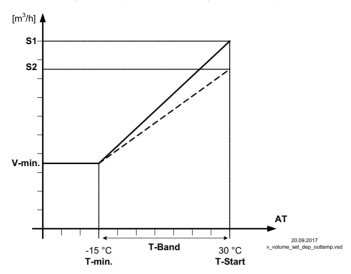


Fig. 3 Mode 5.02

S1	Setpoint 1	T-start	Setpoint reducing will start below this outside temperature
S2	Set Internal2	T-band	Temperature range
V-min	Min. Setpoint	AT	Outdoor temperature
T-min	Min. temperature		

30.0 K T-band SA	Temperature range setpoint lowering Temperature range in which the setpoint change continuously with outdoor temperature. Setting range: 0.0100.0 K Factory setting: 30.0 K
15.0 °C T-start SA	Setpoint temperature for setpoint lowering Setpoint reducing will start below this outside temperature. Setting range: -10.040.0 °C Factory setting 15.0 °C
700 m³/h Min. Setpoint	Minimum setpoint Minimum volume flow for very low outside temperature. Setting range: in measuring range of sensor and K-factor. Factory setting: 700 m <sup>3</sup> /h

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# 5.5 Menu group "INFO"

The number of menus depend on the selected operating mode.



#### Note:

Settings cannot be made on this menu group.

#### Table 5 Info

INFO							
Display	4.00	4.01	4.02	5.00	5.01	5.02	
Actual value	after turning or	n the voltage or af	ter exiting the set	ting menu using th	e Esc key combin	ation.	
Δρ	0 Pa	0 Pa	0 Pa	-	-	-	
qV	-	-	-	0 m³/h	0 m³/h	0 m³/h	
Display outd	oor temperatur	e					
Outdoor temp.	-	-	15.0° C	-	-	15.0° C	
Active setpo	int display (Setp	point 1 or Setpoint	2 depending on a	activation via digita	l input or timer).		
Setpoint 1	-	500 Pa	500 Pa	-	1185 m³/h	1185 m³/h	
control  Air volume n	neasuring range	e depending on se	nsor measuring ra	inge and K-factor		,	
	neasuring range	e depending on sei	nsor measuring ra	_			
Range qV	-	-	-	2371 m³/h	2371 m³/h	2371 m³/h	
Magnitude o	f the output vol	tage 010 V					
Uout	0.0 V	9.9 V	9.9 V	0.0 V	9.9 V	9.9 V	
UNIcon	1.00	1.00	1.00	1.00	1.00	1.00	
Display actua	al value for volu	me measurement					
Δρ	-	-	-	0 Pa	0 Pa	0 Pa	
Time	1	1	,	<u>'</u>		1	
Time	-	8:54	8:54	-	8:54	8:54	
Software ver	rsion	. I	1	·	1	'	
UNIcon	1:00	1:00	1:00	1:00	1:00	1:00	



CPGxx-AVC





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#### 6 Maintenance

### 6.1 Important



#### Danger

- Make sure that the mains supply to the unit is disconnected before performing any maintenance or electrical work!
- · Fan impeller has come to a complete standstill.
- Should the supply cable be damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard
- The unit is heavy. Be careful during transport and installation. Risk of injury through pinching. Use protective clothing.
- Do not lift the fans by the connecting cable, connection box, motor bracket, impeller or inlet cone.

#### 6.2 Maintenance intervals

The fan should be cleaned when necessary, at least once a year to avoid imbalance and unnecessary damage to the bearings. The fan bearings are maintenance free and should only be replaced if damaged. Do not use a high-pressure cleaner (steam jet) when cleaning the fan. Ensure that the fan impeller's balance weights are not moved or the fan impeller distorted. Listen for abnormal operating noise.

### 6.3 Cleaning the fan



#### Warning

- Make sure that the mains supply to the unit is disconnected before performing any maintenance or electrical work!
- · Fan impeller has come to a complete standstill.
- The unit is heavy. Make sure that the motor bracket attach to the lock to prevent the motor to fall down during maintenance.



#### Danger

· Make sure that the motor does not fall down



### Caution

· Beware of sharp edges during maintenance, use protective gloves. Risk of injury through pinching.

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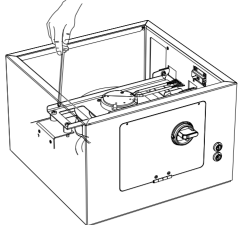
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#### 22 | Troubleshooting

Loosen the M5 screws to open the lid (chapter 4.1.)

Unscrew the motor bracket's two screws.



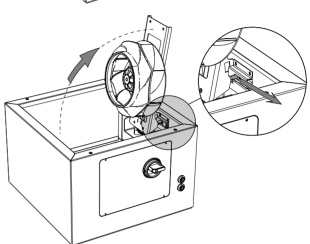
Lift the motor up by holding the motor bracket's handle, keep fingers away from the back of the hinge. Make sure that the motor bracket attach to the lock to prevent the motor from falling down during maintenance.

After maintenance, release the lock, using the handle to bring the motor down. Fasten the motor bracket with the screws.



#### Note:

TFC 225 and TFC 280 has no handle, hold the motor bracket to lift the motor.



# 7 Troubleshooting

The following applies in case the fan has stopped:

- Try to restart the fan by cutting the power a couple of minutes.
- Ensure that the impeller is not locked. Disconnect the power supply, remove any obstacles. Check that the fan starts after reconnecting the current. Should the fan not start please contact your place of purchase.







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