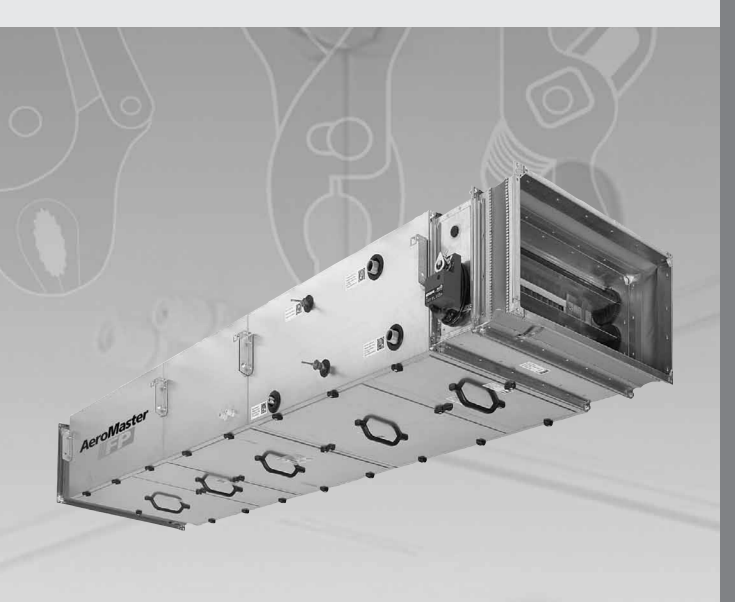
# REMAK



Air handling units

AERO MASTERFP



# Content

Application, working conditions, construction	3
Information from the producer	3
Application and working conditions	3
Construction of air handling unit	
Unit labelling	
Informative and safety labels	
Service access to units	3
Expedition	4
List of requirements for expedition	4
Transport and handling of parts	4
Storing	4
Installation	5
Placing	4
Check before installation	
Identification of unit parts	5
Connection of unit sections	5
Connection of exchangers	6
Connection of exchangers	6
Water exchangers	
Connection dimensions of water exchangers	
Direct evaporators	6
Connection dimensions of direct evaporators	6
Other connections	7
Condensate outlet	7
Connection of air handling duct	
Connection of electric devices.	
Electromagnetic compatibility (EMC) of electrical installations with frequency converters	
Connection of motors	
Schemes of electric wiring	11
Preparation for start-up, start of operation	12
Check before first start-up of unit	12
Putting device in operation	
Check during first start-up of unit	
Operation checks, operation regulations	13
Unit operation – operation regulations	13
Regular operation checks	
Regular inspections	
Spare parts, service	
Spare partsService	
Disposal and recycling	
=r	

Up-to-date version of this document is available at website www.remak.eu

# Application, working conditions, construction

# Information from the producer

AeroMaster FP air-handling units are produced according to valid czech and european technical regulations and technical standards. Units can only be installed and used according to this documentation. Installation and service instructions must be accessible to service attendance and therefore it is useful to place it close to the unit.

# **Application and working conditions**

AeroMaster FP air-handling units are intended for comfortable air-handling and air-conditioning of smaller rooms. They are manufactured in two dimensional ranges, FP 2.7 and FP 4.0, for air flow ranges from 500 m<sup>3</sup>/h to 4,500 m<sup>3</sup>/h at air pressure deference of the fan of up to 1200 Pa. AeroMaster FP air-handling units are designed to transport air without solid, fibrous, sticky, aggressive, respectively explosive impurities. The transported air must be free of corrosive chemicals or chemicals aggressive to zinc and steel, respectively aluminium. When designing the air-handling assembly, it is necessary to take into account the temperature and humidity of the inlet and outlet air in relation to the ambient temperature and humidity. It is especially necessary to analyze the relation of the unit's casing classification pursuant to EN 1886 and the risk of condensation respectively, ice build-up. AeroMaster FP air-handling units can be used in normal rooms (IEC 60364-5-51, resp. ČSN 332000-5-51, ČSN 332000-1) and in rooms with extended ambient temperature range ranging from -30 °C to +40 °C without additional measures. Degree of protection - IP 40. The unit's accessories (M&C) are not included - they must be assessed separately.

# Construction of air handling unit

Unit construction is sectional, modular. Casing is composed of panels and connecting bars between them. Panels are attached to connecting bars and by threaded joints between each other. For cases of regular maintenance or inside checks (change of filtration inserts, cleaning etc.), the sections are equipped with

service panels which have the same construction as stationary panels but they are equipped with handles and fixed by turning thrust latches.

All panels have sandwich construction with total width of lateral insulation of 40 mm, upper and bottom of 25 mm with quality anticorrosive treatment. Panels are provided with PE seal sticked to panel surfaces of contact. Complete air handling unit Viking FP is composed of sections. The sections are (mechanically) separate while the lateral panel of the section is compact (panel without bars). The section is functionally defined by a casette.

# **Unit labelling**

Every section (except the frame) is provided with type (production) label of section, with following data:

- producer name
- type, size and code identification of the section
- order number /year of production
- weight
- wiring (electric system)
- electric protection

The label also includes technical parameters of given section. The user must make sure, that all labels on the machine are readable and undamaged during whole operation time. In case of damage of label conserning safe use, repair it at once.

# Informative and safety labels

FP units and separate sections are further provided with informative labels showing the function of the device, wiring schemes, media inlets and outlets and producer labelling.



Warning symbol "Other danger" is placed on the outside of the unit on the service door and it calls attention to hazard of interception with moving objects.



Service panel of electric heating section, separate wiring boxes and service panels covering electric devices are provided with label with warning symbol meaning "Warning – Danger of Electric Shock"

# Picture 1 – service access to units (left/right) Service heater eliminator fan connection heater fan connection damper cooler service filter cooler

# Service access to units

Unit construction provides combinations of sides of energy connection and service accesses. Connection side is always given according to the direction of air flow. (picture 1)

# Meaning of symbols

elastic connection
air damper
air filter

heater cooler

drop eliminator



# **Expedition**

# List of requirements for expedition

To every air handling FP unit belong:

- Accompanying technical documentation.
- Trade technical documentation with scheme of unit FP installation.
- Device service book.
- Connecting kit
- Mounting kit
- Separate elements of measuring and regulation, or accessories according to the bill of delivery

# Transport and handling of parts

FP units are delivered to customers (to place of installation) as separate blocks according to suggestion in the project. Blocks are set on transport palletes of appropriate dimensions and secured from moving by belting. Loading or unloading is done by forklift truck or by hand pallet truck.

The forks of the forklift truck must be set so, that they reached over the whole length of section and so that it was forked for the whole length.

During transportation or handling it is necessary to pay attention to elements sticking out of sides of section (pipes, wiring elements, sensors, motor spindles). It's necessary to be especially careful when lifting it up and putting it down.

# **Storing**

Storing means storage of wrapped units delivered by producer for period longer then 30 days.

Units are placed on transport pallets, wrapped in PE foil and protected by polystyrene protections.

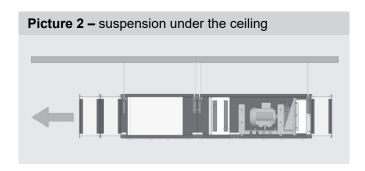
They must be stored at places where:

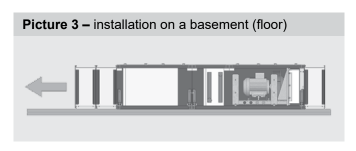
- maximal relative air humidity doesn't exceed 85% and without humidity condensation
- surrounding temperature ranges from -20°C up to +40°C
- no dust, gasses and corrosive fumes or other chemical matters causing corrosion of constructional parts and device equipment may get into the device.

# **Placing**

FP units are standardly installed in horizontal suspended position - under the ceiling.

The units can also be installed in lying horizontal position (on prepared basement).





Units with cooling or heat recovery can not be installed in horizontal position on the floor.

Unit installation in vertical position requires producing of special frame (which is not part of delivery). Separate sections are attached to this frame using clips. When choosing place for installation it is necessary to follow these requirements:

- sufficient space for connection of needed installation
- sufficient space for right installation of unit
- sufficient space for attendance and service of unit, change of separate parts in case of failure.

Distances between surrounding parts and air handling unit result from inside dimensions of casettes and from elements of connecting fittings. Recommended distances can be visualized in program AeroCAD. Side distance should not be smaller then 400 mm.

# Installation

# **Check before installation**

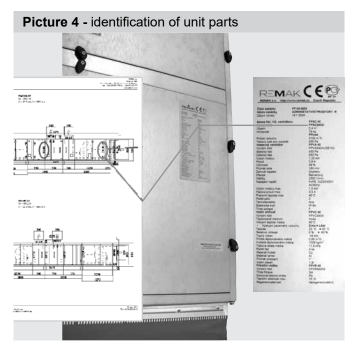
Before the actual installation, according to technical description, tables of description or production labels and technical documentation are usually done these checks:

- entireness of delivery
- condition of delivery
- versatility of rotary elements, fan section, dampers
- check of voltage system parameters
- check of temperature and pressure of connected supplies according to unit parameters specification In case of inconsistency concerning installation and above mentioned actions, it's necessary to contact service technicians of Remak a.s., tel.: 00420 571 877 736 or by e-mail: hot.line@remak.cz.

# Identification of unit parts

On production labels of every section there is marked applicability to order number that means number of device and position number of section. First two digits mark appliciability to certain device of given order. Second two digits mark position of the section in device. All sections with the same device number compose a air handling unit.

Accompanying technical documentation created using the AeroCAD design program, which includes drawings of the air-handling unit assembly, a list of individual components (sections, section assemblies) including their parameters, respectively the control unit wiring diagram, is included in the delivery. This documentation uniquely defines the position of individual components within the assembly. Each component of the air-handling unit in the documentation is marked with a position number.



With this position number corresponds in the list of components a device with certain type and code identification. This type identification along with code is shown on component production label.

This bond enables fast and exact orientation when putting unit together and easy check of correctness and entireness of installation.

# **Connection of unit sections**

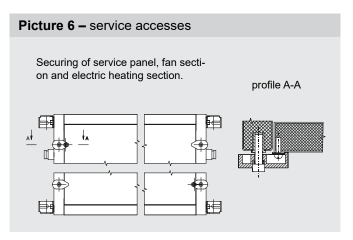
Connection of separate sections of a unit is done by bolt fastening. Bolts are part of delivery. Before fastening of separate section together, there must be rubber sealing sticked to surfaces of contact.

**Warning:** The producer recommends to insert between unit and area of unit installation (wall) a standard elastic element (elastic plastic absorber).

For safety reasons are service panels covering fan and electric heater casette equipped with additional mechanical protection.

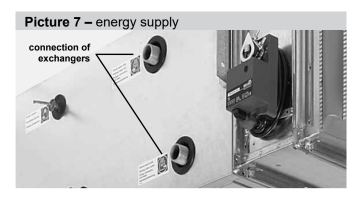
- When removing the panel it's necessary to loosen the bolts of shutters in opposite corners and then it's possible to twist off the shutter.
- Both shutters are labelled with informative label "Safety shutter".
- Procedure of panel installation is inversed.
- It is prohibited to remove panel of alive electric heater and change setting of safety thermostat set by producer!

# 





# **Connection of exchangers**



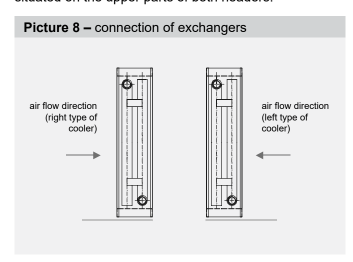
# Connection of exchangers

When connecting heating or cooling supplies the forces originating at fitting dilatation and its weights may not be transmitted to the unit. Appropriate places of connection are marked on panels of section (heating water inlet (outlet), coolant inlet (outlet), condensate outlet). To reach maximal output it is necessary to connect the exchangers in the counterflow direction. When connecting the fittings to the exchangers it is necessary to use two wrenches during the drawing close to prevent twisting off of the connection of the exchanger collectors.

Warning: After connection of water exchangers (heaters and coolers, including mixing sets) to the system it's necessary to do aeration (irrigation) and deaeration of the whole circuit, including exchangers and check tightness of pipe connections and of the exchanger itself (including inspection of section with water exchanger). Producer of unit does not take over guarantees for damages caused by fluid leak from connections or by damaged exchanger.

# Water exchangers

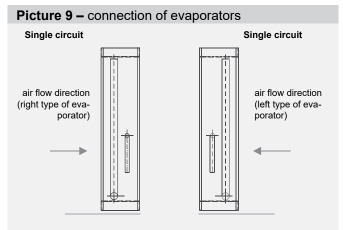
As standard, the water heat exchangers are equipped with automatic Taco 1/2" air-venting valves, which are situated on the upper parts of both headers.



**Table 1** – connection dimensions of water exchangers

Size of unit	Connection
FP 2.7	G 1"
FP 4.0	G 1"

# **Direct evaporators**



# Connection dimensions of direct evaporators

**Table 2** – external connection dimensions of direct evaporators in mm

Direct ev	aporators	Connection				
Size	# of rows	Inlet	Outlet			
	2	16	22			
	3	16	22			
FP 2.7	4	16	22			
	5	22	28			
	6	22	28			
	2	16	22			
	3	16	22			
FP 4.0	4	16	22			
	5	22	28			
	6	22	28			

# Steam humidification

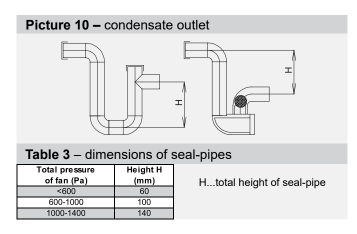
For a detailed description of installation, commissioning and prescribed inspections of the steam humidification section, refer to the separate manual which is a part of the accompanying documentation of the FP air-handling unit. When installing the steam humidification section, observe the following recommendations:

- Air ducts leading through cold areas must be insulated to avoid condensation.
- The steam generator can be noisy (switching of solenoid valves); therefore, it is advisable to install it away from quiet areas.
- 100°C heavily mineralized water is drained from the steam humidifier.
- The following minimum distances (distances between the steam tube and the following air-handling unit components, where H represents the minimum evaporating distance calculated for the given conditions) must be observed to ensure proper operation of the steam humidifier:
- Humidistat piping and sensor, temp. sensor: 5x H
- Very fine filter: 2,5x H
- Heating elements, filter: 1,5x H
- Duct branch piece, duct elbow, air outlet, fan: 1x H

# Other connections

# **Condensate outlet**

Cooling, plate heat exchanger and steam humidification sections are equipped with stainless condensate draining trays which terminate in an outlet for the condensate draining kit connection. This outlet is provided with a G1/2" thread. The condensate draining kits are available as extra ordered optional accessories. A separate condensate draining kit must be used for each section. The siphon height depends on the total pressure of the fan, and its proper height is essential for good



functioning. The type of condensate draining kit must be designed in the course of the air-handling unit calculation

Before the first start-up and after longer shut-down the seal-pipe must be filled with water through the plastic plug. The unit can also be equipped with seal-pipe with a stink trap and spherical valve (only for sections with underpressure). This type of seal-pipe doesn't have to be filled with water before start-up.

# **Duct connection**

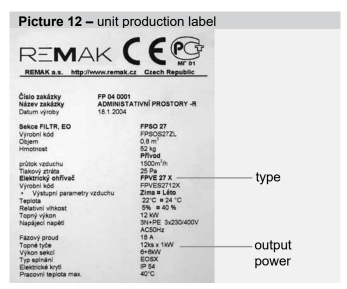
Connection of the air handling duct must be done using elastic connection, which prevents the vibrations from transfering and enables the duct to be connected to the unit even if those two components are not co-axial. This connection should be done in such way that the duct didn't deform and burden the inlet opening of unit. Accessories are mounted according to unit specification and according to installation instructions of accessory producer.



# Connection of electric devices

The wiring and installation of the M&C system elements must be performed by qualified professionals authorized to perform wiring of the given type of device in accordance with national standards and regulations applicable in the country of installation as well as the Installation and Operating Instructions applicable for individual components (frequency converters, pressure and temperature sensors, etc). Before the start up, the check of electric device must be performed. Before the start check:

- conformity of voltage, frequency and protection with data on the label of the section
- connecting cables of sections



According to type and output power of electric heater on label of heater section, assign appropriate scheme.



# Other connections

# Electromagnetic compatibility (EMC) of electrical installations with frequency converters

■ Frequency converters (hereinafter "FC") are by their nature a significant source of interference to the mains and also the generated voltage for the powered electric motor is not a pure (single-frequency) sine wave. Basic interference suppression is usually implemented by frequency converter manufacturers, but electrical installations with frequency converters require special attention and professional installation to ensure trouble-free installation operation — meeting the requirements of technical regulations and standards for electrical compatibility of equipment (EMC interference), but also to avoid faults in electric motors of fan installations, event. even with the frequency converters themselves.

Motor damage during operation with FC can be caused by increased voltage stress on the winding insulation and by the occurrence of harmful bearing currents.

■ It is always necessary to solve this issue with regard to the project and specific conditions, certain standard measures – general principles, it is always necessary to observe.

# FREQUENCY CONVERTER OUTPUT SIDE

■ Shielded power cables between motor and FC must always be used on the output side of the FC, the shielding must be grounded at both ends of the cable. For good RF current dissipation, grounding should be done. Also, any installed devices between the converter and the motor (eg. emergency switches, junction boxes) must also be shielded and grounded.

It is also advisable to always carry out the circuit of the thermo contacts from the FC to the motor using shielded cables

- Also, the individual unshielded connection wires in the motor terminal box and in the controller must be as short as possible. In doing so, the distances between the leads, power and signal wires must be as large as possible.
- It is advisable / recommended to limit the high voltage slope and voltage peaks that increase the stress of the motor winding insulation when operating with a frequency converter with output filter elements a motor choke with the same clock as the switching frequency of the frequency converter or using appropriate output filters (dU/dt filter). These help to form a waveform closer to the sine wave from the rectangular signal at the converter output. By filtering the output current, it also has a very beneficial effect on reducing the radiation from the motor cable (eg. interference to acoustics). At the same time, they compensate reduce the capacitive currents that additionally load the power part of the FC when using long cables (unless the FC is directly on the housing).

■ To eliminate (as far as possible reduce) the negative effects of not only the winding voltage stress but also the bearing currents on the motor bearings, we recommend using sinusoidal filters acting on all poles. These filters reduce voltage slopes and capacitive currents and replace the output (motor) chokes for even greater efficiency.

The sinusoidal filter is the most efficient output interference suppression device. Almost completely eliminates the disturbing effects of pulse width modulation, ie at the output of the sine wave filter, the voltage and output current have a substantially sinusoidal waveform.

# Especially recommended is the use of sinusoidal filters in parallel operation of multiple motors with one FC.

When using sinusoidal filters acting on all poles (between all phases and to the neutral), it is not necessary to use electric supply to the motor via shielded cables (and EMC bushing) and the electromagnetic noise of the motor from higher harmonic currents is also reduced.

■ The line from the converter to the filter should be as short as possible (centimeters).

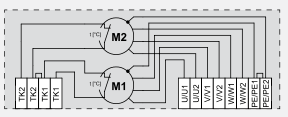
# FREQUENCY CONVERTER INPUT SIDE

- The control cables (MODBUS line or 0–10V signal) between the frequency converter and the control unit should always be shielded (see also wiring schemes for VCS control units).
- External EMC filters or EMC filters must usually be used for increased EMC requirements (sensitive industrial, residential, commercial and light industrial environments). so called mains (commutating) chokes on the input side of the converter.
- Mains reactors reduce the harmonic effect on the mains and extend the service life of the rectifier and, above all, the capacitors of the converter which is why they are also highly recommended when connecting frequency converters close to large transformers to limit charging currents reduces the inrush current when the converter is plugged in.

# Other connections

# Schemes of electric wiring - motors of fans

# 2 AC Triple-phase motors with thermocontacts, w/o frequency converter



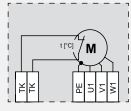
## TK1, TK1

- clamps of the 1st motor thermocontacts
- clamps of the 2nd motor thermocontacts

## U1, V1, W1, PE1

- power supply clamps of the 1st triple-phase single speed motor 3ph.-400V/50Hz
- U2, V2, W2, PE2 power supply clamps of the 2nd triple-phase single speed motor 3ph.-400V/50Hz

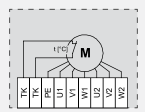
# 1 AC Triple-phase motor with thermocontact, w/o frequency converter



## U1,V1,W1,PE

- clamps of triple-phase motor power supply. 3ph.-400V/50Hz
- clamps of motor thermocontacts

# 1 AC Triple-phase asynchronous 2-speed motor with thermocontact

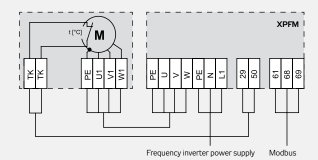


### U1. V1. W1. PE

- clamps of the 1st winding of triple-phase motor power supply. 3ph.-400V/50Hz (speed 1)
- clamps of the 2nd winding of triple-phase motor power supply. 3ph.-400V/50Hz (speed 2) TK,TK - clamps of motor thermocontacts

# 1 AC Triple-phase motor with thermocontact, with frequency converter FC051 - 230V

controlled by 1ph. frequency converter (optionally up to 0,75 kW), Modbus



## U1, V1, W1, PE1

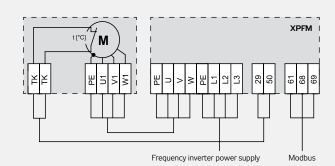
- power supply clamps of triple-phase single speed motor 3ph. 230V/50Hz (D connection)  ${\bf TK}, {\bf TK}$
- clamps of the motor thermocontacts

- clamps of single-phase frequency inverter power supply 1ph.-230/50Hz
- 29,50
- frequency inverter terminals for the motor's thermo-contact (TK) connection

- Modbus bus terminals
- Frequency converter data settings have been set by the manufacturer

# 1 AC Triple-phase motor with thermocontact, with frequency converter FC101 or FC051 - 400V

controlled by 3ph. frequency converter, Modbus



# U1, V1, W1, PE1

- -power supply clamps of the triple-phase single speed motor 3ph.-400V/50Hz (Y connection)
- clamps of the 1st motor thermocontacts

clamps of the 2nd motor thermocontacts

# L1, L2, L3, PE

- clamps of three-phase frequency inverter power supply 3ph.- 400V/50Hz  ${\bf 29,50}$ 

TK clamps of frequency inverter

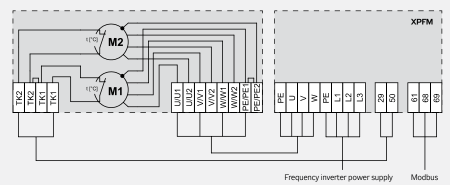
## 61.68.69

Modbus bus terminals

Frequency converter data settings have been set by the manufacturer

# 2 AC Triple-phase motors with thermocontacts, with common frequency converter FC101 or FC051 - 400V

controlled by 3ph. frequency converter, Modbus



# U1, V1, W1, PE1

- power supply clamps of the 1st triple-phase single speed motor 3ph.-400V/50Hz

## U2, V2, W2, PE2

- power supply clamps of the 2nd triple-phase single speed motor 3ph.-400V/50Hz

# TK1. TK1

clamps of the 1st motor thermocontacts

TK2. TK2

clamps of the 2nd motor thermocontacts L1, L2, L3, PE

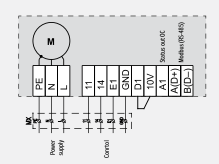
- clamps of triple-phase frequency inverter power supply 3ph. 400V/50Hz 29,50
- -TK1 (1st motor) clamps and TK2 (2nd motor) clamps of **61, 68, 69** - Modbus bus terminals

Frequency converter data settings have been set by the manufacturer



# Other connections

# Single-phase EC motor (with output of 24 V)



– power supply clamps of the single-phase motor 1ph.-230V/50Hz

11, 14 – fan summary fault E1 – DC input

**GND** – ground

D1 – digital input (on/off)

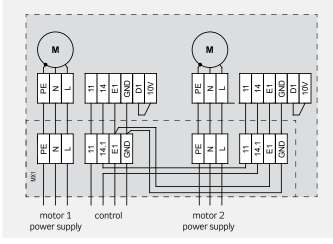
24 V – 24 V DC voltage source 10 V – 10 V DC voltage source

**A1** – output of the tachogenerator -

operation

**A(D+)** – Modbus communication (RS-485) **B(D-)** – Modbus communication (RS-485)

# 2 Parallel Single-phase EC motors (without 24V output), "Twins" (FP 4.0 series only)



- power supply clamps of the single-phase

motor 1f-230V/50Hz 11, 14 – fan summary fault

E1 - DC input

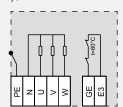
**GND** – ground

**D1** – digital input (on/off) **10 V** – 10 V DC voltage source

# Schemes of electric wiring - electric heaters

# El. heater type FPVE ../..

P= 3-31,5 kW



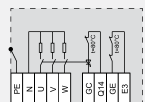
U, V, W, PE, N

- clamps of electric heater power supply. 3f-400V/50Hz E3. GE

- clamps of safety thermostat

# El. heater type FPVE ../..S

P= 3-31,5 kW



U, V, W, PE, N

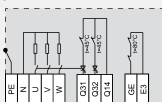
- clamps of electric heater power supply. 3f-400V/50Hz

E3, GE clamps of safety thermostat

- clamps of electric heater switching

# El. heater type FPVE ../..X

P= 6-18 kW



- clamps of electric heater power supply. 3f-400V/50Hz E3,GE

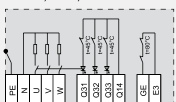
clamps of safety thermostat

Q31, Q32, Q14

- clamps of electric heater cascade switching 24V DC

# El. heater type FPVE ../..X

P= 22,5-31,5 kW



U, V, W, PE, N

clamps of electric heater power supply. 3f-400V/50Hz

E3.GE

clamps of safety thermostat Q31, Q32, Q33, Q14

- clamps of electric heater cascade switching 24V DC

# Other connections, Preparation for start-up

# **Connection of motors**

**Asynchronous** motors are equipped with protecting thermocontacts which protect the motor from overheating. Thermocontacts must be connected according to specified connection.

Single-speed motors are designed for 230V D/400V Y power supply voltages and connections for electro motors with output up to 3kW.

Motors are in production wired to wiring box on casing of fan section. They are standardly intended and connected for voltage  $3x\ 400\ V\ /\ 50\ Hz.$ 

If the delivery contains FC051 frequency converter for control of motors (optionally for motors with output up to 0,75 kW), the electric connection is then 1x 230 V / 50 Hz.

The same frequency inverter connection applies for control of two motors up to 0.75 kW (including). The frequency inverter connection for control of two 1.1 kW motors is 3x 400V/50 Hz.

**EC motors** are supplied in 1f version, with relay fault output.

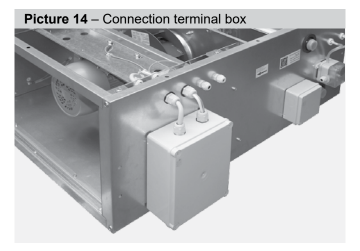
# Two-speed motors

- motors type 6/4 poles two separate windings Y / Y (speed 2: 3)
- 4/2 and 8/4 motors and poles Dahlander D / YY (speed 1: 2)

Depending on the voltage on the label of the fan section, the corresponding diagram must be selected.

Picture 13 - Drive unit with two motors





# Check before first start-up of unit

# General functions and check

- whether all components of air handling device are in place and properly connected
- whether the cooling and heating circuits are connected and whether the supplies are accessible
- whether all electric appliances are accessible
- whether all condensate drain kits are installed
- whether all elements of measuring and control are installed

## **Electric installation**

 according to schemes of wiring check whether all electric elements of unit are correctly connected

## Fan section

- check the fan impeller for intactness and free rotation.
- check the tightening of the Taper-Lock collets.
- check the tightening of the screw joints of the fan assembly.
- check the belt tension
- check the pulley alignment
- check the integrity of the V-belts

# Filter section

- state of filters
- attachment of filters
- setting of pressure difference sensors

# Water heater section

- state of heat transmission surface
- state of inlet and outlet duct connection
- state and connection of mixing set
- state, wiring and installation of elements of anti-freeze protection

# **Electric heater section**

- state of heating coils
- connection of heating coils
- connection of safety and operating thermostats

# Water cooler and direct evaporator section

- state of heat transmission surface
- state of inlet and outlet duct connection
- connection of condensate drain kit
- elements and connection of cooling circuit
- state of drop eliminator

# Plate heat exchanger section

- state of heat exchanger vanes
- functionality of bypass damper
- state of drop eliminator
- connection of condensate drain kit

# Putting device in operation

Only a person with necessary qualification may put the unit in operation. Before the first start a qualified worker must perform a revision of electric installation of all connected components of air handling device.



# Preparation for start-up, start of operation

# Safety precautions

- Sections with accident risk (by electric current, rotating elements etc.) or with connecting points (inlet outlet of heating water, air flow direction etc.) have always warning or informative label.
- It is prohibited to operate unit fans when the door is opened or when the panels are removed. Service panels must be during operation always closed.
- Before work on fan part is started, make sure that the main switch is off and make such moves which will prevent unintentional switching of the motor during maintenance.
- When emptying the exchanger the water temperature must be lower than 60°C. Temperature of connecting piping must also be lower than 60°C.
- Removal of life electric heater service panel is prohibited and changing production setting of safety thermostat is prohibited as well.
- Operate electric heater without outlet air temperature control and without providing steady speed of air flow is prohibited.

Putting unit in operation at not adjusted installation can only be done with closed control damper at the inlet to the unit. Operation of a unit at not adjusted installation could lead to overloading the motor and to its permanent damage. If second stage of filtration is part of the unit we recommend to perform a trial operation without inserts of second filtration degree.

# Check during first start-up of unit

- rightness of fan rotation direction according to an arrow on the impeller (or according to the arrow on the spiral case).
- current consumption of all connected devices (may not exceed value mentioned on the label)
- whether the water in the seal-pipe has not been sucked off. The height of the seal-pipe must be raised
- state of filter attachment
- after approx. 5 minutes of operation, check the temperature of the fan bearings and belt tension. Checking is done with the fan switched off!

During trial operation try to notice presence of improper noises and abnormal unit vibrations for at least 30 minutes. Sources must be detected and removed. During the trial operation perform the adjustment of unit. Before starting permanent operation we recommend to regenerate or change filtration inserts.

After the test operation has finished, the air-handling unit must be inspected. Pay special attention to filters and check them for damage, the fan section and check the belt tension, the tightening torques of threaded pins of Taper-Lock collets (refer to the Table of Taper-Lock collet tightening torques), and proper functioning of the condensate draining kit.

If the unit vibrates too much, it is necessary to check again the fan assembly and perform vibration intensity measuring,

if necessary. If vibration intensity of the fan assembly with an overhung impeller (XPAP section, XPVP assembly) exceeds 2.8 mm/s, measured at the motor bearing shield on the impeller side, the fan must be checked and balanced by professional staff..

# **Unit operation - operation regulations**

Before putting device in permanent operation the supplier of device (mounting firm) must issue operation regulations according to draftsman and corresponding with valid regulations. Following structure is recommended:

- composition, specification and description of air handling device operation in all modes and working states
- description of all safety and protective elements and device functions
- principles of health protection and rules of safety operation and attendance of air handling device
- requirements for eligibility and training of attendant personnel, list of workers who are authorized to operate the device.
- detailed instructions for attendance, attendance actions during emergency and failure states
- list of operation specialities in different climatic areas (summer and winter operation)
- schedule of revisions, checks and maintenance, including list of checks and method of recording

# Regular operation checks

Ongoing operational inspections of the air conditioner are performed by visual and listening inspection once a week (daily) without disrupting the operation of the unit. Check activities of attendance during unit operation are focused to:

- operation and function of unit, staunchness of joints, doors and service panels, temperature of substances and transported air and filter clogging using sensors.
- state and functions of systems connected to unit and their right functionality is necessary for operation of unit and air handling system as a whole.

That means wiring, system of measuring and control, heating system (pump function, water filters /SUMX as well/), cooling system and sanitary installations - condensate outlet.

- check that the fans are running properly by listening (ie the fans are free from inappropriate habits and no excessive vibration of the unit; for balancing, see section Checking the first start of the unit)
- tightness of sheath joints, service panels
- temperature of media and conveyed air

# Operation regulations, operation checks

# **Regular Inspections**

The user will determine the intervals for regular inspections of the air-handling unit according to the operating conditions, however, at least:

# a) Once every three months

Check for contamination and possible damage to the basic functional groups of the air-handling unit:

- Filters (hygiene condition, fouling, unacceptable damage or perforation)
- Heat recovery, heat-exchangers (functionality, fouling, leakage or damage)
- Humidification system (hygiene condition, functionality, circuit tightness, fouling of jet nozzles)
- Condensate drainage (for stagnant water in the tray or elsewhere in the equipment)

# b) Once every six months

Check all the functional groups of the air-handling unit for functionality, failure-free state, corrosion, cleanness and hygiene, including necessary maintenance, cleaning and repair and/or replacement of damaged parts.

This inspection is usually carried out in the spring and autumn months, i.e., before the winter and summer season during a short downtime of the equipment

# c) Once a year

General service inspection of the air-handling unit for functionality, failure-free state, corrosion, cleanness and hygiene, including casing and covering roofs, and necessary maintenance, cleaning and repair and/or replacement of damaged parts.

It is carried out mainly in the summer months during a longer downtime of the air-handling unit.

# Basic items of the service inspection:

- Cleaning of the external casing, covering parts and roofs of the air-handling unit (see the chapter Cleaning)
- Cleaning of inlet and outlet chambers
- Replacement of filter inserts and cleaning of the chamber
- Inspection and cleaning of fans (condition and tension of belts, greasing of bearings)
- Inspection and cleaning of the plate or rotary heat exchanger of the heat recovery system
- Inspection and cleaning of heat exchangers, check of the circuit for leakage
- Inspection of the cooling system, including filling with refrigerant, if needed, performed by a cooling technician
- Inspection and cleaning of the humidification system (disinfection, cleaning of jet nozzles, inspection of steam generator's containers)
- Inspection and cleaning of the condensate trays and condensate drainage system
- Inspection of the electric heater
- Inspection of the gas heater section (adjustment of the burner performed by an expert technician)

- Check of saturation (weight) of the carbon filter cartridges
- Inspection and cleaning of closing dampers (include adjustment)
- Inspection of elastic connections for tightness
- Cleaning of air ducts and all the end elements, inspection of insulation
- Cleaning of other areas of the air-handling devices (service and air mixing sections, etc.)
- Inspection of fire dampers (by an authorised technician)
- Repairs of corroded parts
- General cleaning of the air-handling plant The cleaning procedure is described in the following chapter:

# Cleaning

Inspection of the air-handling unit for cleanness and removal of coarse dirt must be performed at least twice a year. It is advisable to perform general cleaning associated with the air-handling unit downtime as part of the service inspection at least once a year.

When cleaning the air-handling unit, remove all dirt from external and internal parts of the unit, including the covering roof (if installed).

# Recommended methods of cleaning:

- Recommended cleaning solution 10 parts dishwashing liquid, 45 parts Isopropanol, 45 parts water pH 5–9. Do not use cleaners containing active chlorine.
- Steam cleaning equipment (max. 50°C).
- When high-pressure cleaning equipment is used, there is a risk of paint damage, especially in the elbows.
- Do not use brushes or similar abrasive tools and abrasive cleaning agents!

To avoid differences in colour in some areas, first use the cleaning agent on a small area to verify it does not damage the anti-corrosion protection coating of the casing before using it on the entire area.

Uncleaned dirt deposited in the unit can be a source of bacterial contamination and cause corrosion. In case of corrosion, the corroded surface must immediately be treated with suitable anti-corrosion protection.

Basic methods of cleaning each specific built-in assembly are described below in these operating instructions, please see the chapter for the corresponding built-in assembly.



# **Operation checks**

# **Fan Inspection**

Check the impeller for cleanliness.

Check the impeller for integrity and free rotation Check the assembly screw connections for tightening

## Additional checks of fans with a belt drive

Check the tightening of the Taper-Lock threaded pins Check the silent-blocks for condition (damage)

Check the outlet fan assembly elastic sleeves

Check the motor and fan bearings in the fan case.

Check fan belts for wear (if necessary, all fan belts must be replaced).

# Checking the V-belts for tension

The V-belts must be retightened after the first hour of operation. Subsequent checks of belts for tension must be performed every three months.

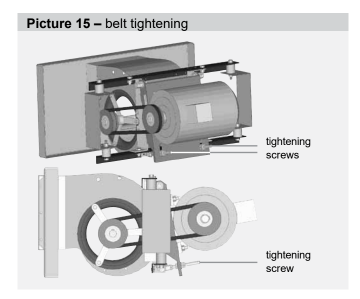
To check the belt tension, it is advisable to use suitable equipment (a belt tension tester). The following chart (graph 1) shows the relation between the slack (S) and the distance of the belt pulleys (A). The force "F" needed to slack the belt is determined according to the belt type and the diameter of the smaller pulley.

Turn the tensioning screw to set the proper belt tension (see figure # 15)

Excessive belt tension can cause overheating of the bearings and damage or overloading of the fan motor.

Too low belt tension can cause slipping and premature wear of the belt.

When changing the belt on a multi-grooved pulley, all the belts on this pulley must be ganged!



Deflection force F magnitude used for measuring tension in the belt according to type and diameter of smaller pulley. In the following chart there is represented a relation between deflection S and different axial distance A of both wheels.

Chart 1 – Deflection relation

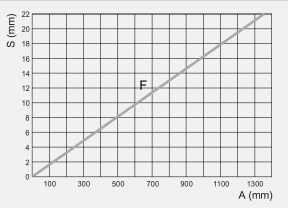


Table 4 - forces of tension

Belt	Diameter of	Recommended value				
profile	small pulley	of power for deflection [N				
	mm	min.	max.			
SPZ	56–95	13	20			
	100–140	20	25			

After belt or pulleys replacement and tightening check whether pulleys and their rims are in one plane. (use metal ruler). Pulleys allignment to one plane is provided by tightening charge Taper Lock with which all pulleys are equipped with. The leveling of the pulleys is made possible by the Taper-Lock clamping hub with which all pulleys are equipped (Fig. 17). See Table 4 for the torque values of the studs on the hubs.

Picture 16 - pulleys allignment

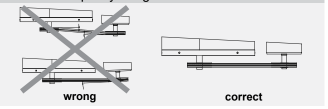


Table 5 - Pulley misalignment tolerances

Misalignment	Max. misalignment degree
Angular	0,25°
Parallel	1 % (0,25°)

# Parallel:

maximum misalignment of parallel planes: 0.01 x axis spacing (ie eg at 1 m axis spacing = max 10 mm).

## Angular

pulley misalignment from plane:  $0.25\,^{\circ}$  per meter of length (ie eg at 2 m axial pitch =  $0.5\,^{\circ}$ ).

# Operation regulations, operation checks

# Picture 17 - collet Taper Lock

## Installation

Clean the inside opening of the collet and conic areas before installation.



Place the collet to the strap in such way that the openings with threads would overlap opening without threads.

Manually tighten the tightening screws.

Clean the spindle, place the pulley to required position and tighten the screws by appropriate tightening torque.

## Removal



Loosen the tightening screws and place one or two (according to size of collet) to withdrawal opening.

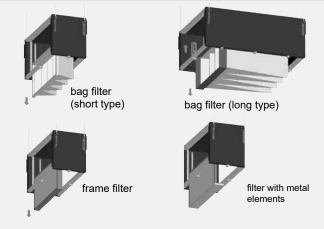
Lightly knock on the pulley. Tighten the screw in the openings until it gets to separation of collet and pulley.





1008 až 3030 3525 až 5050

# Picture 18 – change of filtration insert



# Damper check

Checks for damper cleanness, slewability of damper segments and right closure of damper are performed.

## Filter section check

- filter state and clogging
- check setting of pressure difference sensors
  Final pressure loss (sign of max. admissible clogging)
  at nominal air flow is for:

**bag filters:** 300Pa for filtration classes F7, F8 and F9, 400Pa for filtration class F5, 250Pa for filtration classes G3 and G4

frame filters: 200Pa for filtration class G4

metal filtration elements: 120Pa for filtration class G3

# **Check of exchangers**

Checks for fouling of heat transmission surfaces of exchangers, exchangers deaeration, function of condensate outlet and cleanness of drop eliminator are performed.

Cleaning is done by air stream or by cleaning with hot water with cleaner (unable to cause corrosion). Cleaning must be very careful to prevent mechanical damage to vanes.

Check and records of finding during regular before season summer and winter inspections must be done.

**Important:** during exchanger shut-down in winter, the water must be perfectly removed from the exchanger, for example by blowing the exchanger with compressed air or the exchanger must be filled with safe anti-freeze solution of water and glycol.

Excess water could cause ripping of copper pipes after freezing. We recommend performing regular summer and winter season inspections in accordance with this installation manual.

# Electric heater check

- Check of heating coils pollution. Possible fouling can be cleaned with vacuum cleaner.
- Check functionality of safety thermostat

# Heat exchangers check

Checks of plate exchanger fouling and condensate outlet functionality is performed.

# **Check measurements**

Actual unit parameters must be recorded after performing regular check. Service technician will mention performed measurements.

Tab	Table 5 – Tightening moments for Taper-Lock collets																
1008	1108	1210	1610	1615	2012	2517	3020	3030	Taper-Lock	3525	3535	4030	4040	4535	4545	5040	5050
5,6	5,6	20	20	20	30	50	90	90	Tightening moment (Nm)	115	115	170	170	190	190	270	270



# Spare parts, service

# Spare parts

Spare parts are not delivered with the unit. In case of need they can be ordered at REMAK a.s. or at a regional distributor. In the order please mention serial number of unit or order number and specify necessary

# **Spare filtration inserts**

Can be ordered as a whole set. You only need to set filter type (bag, frame, with metal elements - pic.17), size of FP unit and appropriate filtration class. Types of separate inserts that the filter is composed of don't have to be mentioned.

Table	6 _	replaceme	nt filtor	incorte
lable	0 –	replaceme	nı mie	11156115

Table 6 – replacement filter inserts						
Kit desig- nation	Quantity	Basic dimensions (mm), filtration class and num- ber of bags				
Replacemen	t FPNH baç	g filter				
FPNH 2.7/3	1	605x305x195 G3 /6 bags				
FPNH 2.7/4	1	605x305x360 G4 /6 bags				
FPNH 2.7/5	1	605x305x500 M5 /6 bags				
FPNH 2.7/7	1	592x287x635 F7 /7 bags				
FPNH 2.7/8	1	592x287x635 F8 /7 bags				
FPNH 2.7/9	1	592x287x635 F9 /3 bags				
FPNH 4.0/3	1	910x305x195 G3 /9 bags				
FPNH 4.0/4	1	910x305x360 G4 /9 bags				
FPNH 4.0/5	1	910x305x500 M5 /9 bags				
FPNH 4.0/7	1	287x287x635 F7 /3 bags				
FFINIT 4.0//	1	592x287x635 F7 /7 bags				
FPNH 4.0/8	1	287x287x635 F8 /3 bags				
FFINH 4.0/6	1	592x287x635 F8 /7 bags				
FPNH 4.0/9	1	287x287x635 F9 /3 bags				
FFNH 4.0/9	1	592x287x635 F9 /7 bags				
Replacemen	t FPNR frai	me filter				
FPNR 2.7/4	1	305x605x44 G4 cardboard				
FPNR 4.0/4	1	305x910x44 G4 cardboard				
Replacemen	t FPNT me	tal insert				
FPNT 2.7/3	1	305x605x20 G3				
FPNT 4.0/3	1	305x910x20 G3				

# Service

Guarantee and after guarantee actions can be ordered either at REMAK a.s. or at a regional distributor. The producer can authorize other trained service companies. Their list can be found at www.remak.eu.

# **Disposal and Recycling**



Information for disposal in other countries outside EU Observe the applicable local environmental protection and waste disposal regulations.

For users from EU countries

When disposing of components and materials, observe Directive No. 98/2008/EU and its subsidiary Directive No. 2012/19/EU, applicable national and local environmental protection and waste disposal regulations.



It is alway necessary to observe local laws and directives!

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Date of issue: 14. 9. 2022



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