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PRODUCT GUIDE KLIMOR EVO

ADVANCED AIR CONDITIONING & VENTILATION SOLUTIONS





CONTENTS

CHAPTER 1: **KLIMOR BRAND** 05

- 50 YEARS OF EXPERIENCE & INNOVATION 06
 - CERTIFICATES AND APPROVALS 07
 - KLIMOR IN NUMBERS 08
 - KLIMOR SOLUTIONS 09
 - REFERENCES 10

CHAPTER 2: KLIMOR EVO PRODUCT LINE 14

- PRODUCT PHILOSOPHY: THE EVOLUTION OF AIR 16
 - SELECTION SOFTWARE 20
 - EVO-S STANDARD EXECUTION 22
 - EVO-H HYGIENIC EXECUTION 24
 - EVO-P POOL EXECUTION 26
 - EVO-M MARITIME EXECUTION 28
 - EVO-T SUSPENDED EXECUTION 30
 - EVO SMART SOLUTIONS 32
 - EVO TECHNICAL DATA 40
 - CODIFICATION & ENCODING 42
 - SAMPLE CONFIGURATIONS 44

CHAPTER 3: CONTROL SYSTEM 46

CHAPTER 4: FUNCTIONAL BLOCKS 50

- CASING 52
- MECHANICAL FILTER 54
- ELECTROSTATIC FILTER 55
 - FAN SET 56
- ROTARY HEAT EXCHANGER 58
- PLATE HEAT EXCHANGER (STANDARD & HIGH PERFORMANCE) 59
 - RUN-AROUND GLYCOL SYSTEM 60
 - WATER HEATING COIL 61
 - WATER COOLING COIL 62
 - DIRECT EXPANSION COOLING COIL 63
 - ELECTRICAL HEATER 64
 - GAS MODULE 65
 - HEAT PUMP MODULE 66
 - SILENCER 67
 - ACCESORIES OF AHU 67
 - HUMIDIFIER 68



KLIMOR EVO PRODUCT GUIDE

CHAPTER I

KLIMOR BRAND

50 YEARS OF EXPERIENCE & INNOVATION CERTIFICATES AND APPROVALS KLIMOR IN NUMBERS KLIMOR SOLUTIONS REFERENCES

50 YEARS OF EXPERIENCE & INNOVATION





For 50 years, Klimor has developed advanced air conditioning and ventilation solutions, meeting both the strictest quality standards and individual demands of customers throughout Europe – and now also in North America.

Klimor provides air comforting putting people's needs in the first place and with respect for its closest environment. Having highest satisfaction of our business partners in mind, we supply innovative HVACR products based on energy saving and environment friendly priorities.

Our motto "We care about Air" reflects perfectly the essence of Klimor's attitude. It underlines the attention we draw to the air quality and comfortable living. It motivates us to the sustainable, innovation-driven development of the Klimor brand and its portfolio – in past, present and in the future.

As a manufacturer, Klimor implements its own solutions applied in the wide range of air conditioning and ventilation systems. Klimor AHUs are developed in our own production plant located in the heart of Europe – in Poland. Klimor's factory and the R&D division are situated in the northern part of the country, in Gdynia, directly by the Baltic Sea.

We are known for our commitment to highest quality and professionalism.

Foundation of The Company

1967

The Klimor company was founded in 1967 in Gdynia (Poland). We take pride in its rich tradition and global experience in the field of manufacturing both standard as well as custom air conditioning, ventilation and refrigeration systems.



CERTIFICATES AND APPROVALS



The ETL Listed Mark is accepted throughout the United States when denoting compliance with nationally recognized standards such as ANSI, IEC, UL and CSA.

EUROPEAN STANDARD CONFIRMATION

Independent certification confirming compliance of execution with strict standards: EN 1886:2008 and EN 13053:2008.



Klimor products have certificates of compliance, issued by BV, confirming meeting of specific design and functional requirements.



Proves that products had been executed in line with European Union Directives and regulations.



Certificate of quality and compliance with standards and regulations of Russian Federation confirms that products underwent all certification procedures and that it meets the quality requirements and requirements of engineering and safety standards.



in which KLIMOR AHUs are operating





THOUSANDS

semi-custom and custom AHUs yearly





around the world equipped with KLIMOR AHUs

Data as of January 2017

KLIMOR SOLUTIONS

Klimor's offer is based on the extensive range of modern air conditioning and ventilation units designed for any kind of commercial and industrial application as well as different types of residential buildings.



COMMERCIAL SOLUTIONS: office and residential buildings, sport facilities, shopping malls PUBLIC UTILITY FACILITIES: government buildings, universities, museums HEALTHCARE & PHARMACEUTICAL INDUSTRY: hospitals, laboratories INDUSTRY PLANTS INCL. HIGH HUMIDITY FACILITIES: warehouses, technical rooms, indoor swimming pools, production plants MARITIME INDUSTRY: ships, boats

Klimor offers more than products. We deliver comprehensive range of services, including selection of units based on our own selection software, assembly and installation of units.

CONSULTING SUPPORT SELECTION

DELIVERY & ASSEMBLY

WARRANTY SERVICE

KLIMOR BRAND

References

For half a century Klimor has offered its customers and business partners various HVACR system solutions, in order to meet versatile needs for the air comfort.

Klimor air handling and cooling systems installed in thousands of facilities all over the Old Continent, especially in Central and Eastern Europe. Thanks to Klimor's vast experience, flexibility and high quality of products the company is successfully implementing HVACR solutions in office and government buildings, public utility facilities, hotels, in hospitals and laboratories, swimming pools as well as industrial plants.

Our clients



Office buildings: [1] C200 Office (Gdańsk), [2] Orange Office Park (Kraków), [3] Park Avenue (Warszawa); Hotels: [4] Radisson Blu Resort (Świnoujście), [5] Diune Hotel & Resort (Kołobrzeg); [6] Craft Beer Central Hotel (Gdańsk); Public institutions: [7] Railway station (Sopot), [8] PPNT Aeropolis (Rzeszów-Jasionka)













KLIMOR BRAND



[9] Polish Theatre (Poznań); Commerce and services: [10] Galeria Glogovia shopping mall (Głogów), [11] Galeria Wołomin shopping mall (Wołomin), [12] Street Mall Vis-à-vis (Łódź); Special purpose rooms: [13] University Clinical Hospital (Białystok); Sports facilities: [14] City Stadium (Bielsko-Biała), [15] University Sports Centre (Toruń); Maritime industry: [16] Malcolm Miller, [17] ORP Kormoran, [18] Skagerak, [19] Stena Line; Klimor around the world: [20] US clinic Coast Guard (Mobile, Alabama, USA), [21] Solar Decathlon University (Montreal, Canada), [22] TBC Bank (Georgia)



KLIMOR EVO PRODUCT GUIDE

CHAPTER II

KLIMOR EVO PRODUCT LINE

PRODUCT PHILOSOPHY: THE EVOLUTION OF AIR

SELECTION SOFTWARE

EVO-S – STANDARD EXECUTION

EVO-H – HYGIENIC EXECUTION

EVO-P - POOL EXECUTION

EVO-M – MARITIME EXECUTION

EVO-T – SUSPENDED EXECUTION

EVO SMART SOLUTIONS (EVO-S RX, EVO-S COMPACT, EVO-T COMPACT)

EVO TECHNICAL DATA

CODIFICATION & ENCODING

SAMPLE CONFIGURATIONS

THE EVOLUTION OF AIR

Taking into account a variety of specific needs and demands of our Clients, we succeeded in creating an innovative product line by extending our way of thinking about perfect HVACR solutions.

"Klimor EVO" is an evolution of technological thought and engineering excellence. We care about every single detail of the entire process – from design to production. Our confidence comes from implementation of the strictest standards of the quality management, proven know-how and almost five decades of manufacturing experience.

EFFICIENT | VERSATILE | OPTIMAL





EFFICIENT

EC / INVERTER TECHNOLOGY

Solutions that meet the requirements of ecodesign in terms of highest energy efficiency ratios.

Stepless capacity control as standard allowing to optimize energy consumption per unit of time.

ErP 2018 – ADVANCED ENERGY RECOVERY SOLUTION

A wide range of energy recovery systems in the group of recuperators and regenerators suitably applied to the expectations of air treatment technology.



CROSS-FLOW PLATE RECUPERATOR



COUNTER FLOW PLATE RECUPERATOR

ROTARY REGENERATOR

_	
+	

RUN-AROUND GLYCOL SYSTEM

HEAT POMP	

HEAT PUMP

DIRECT DRIVE PLENUMS

Minimalization of energy losses due to exclusion of belt drive

Single fan and multifan technology

Application of impellers with backward curved blades with high mechanical efficiency



-40÷70°C

VERSATILE

WIDE RANGE OF CLIMATIC ZONES

Versatile climate zone operation temperature

WIDE RANGE OF CORROSIVE ENVIRONMENT

The basic standard of the casing construction enabling the use of devices in environments with corrosivity class C4



WIDE RANGE OF PERFORMANCES

A wide range of performances along with a large-scale of model sizes, that allows you to adapt the product to the size of instalation





OPTIMAL

FLEXIBILITY

Various configurations and wide range of functions will let users select KLIMOR EVO according their needs of air treatment, sound level and cost. KLIMOR EVO can be selected in two types of unit construction: monoblock or multiblock. This provides unique horizontal or vertical modularity.



MULTIBLOCK ADVANTAGES

Variety of configurations and executions during selection

Easy transport and delivery to the place of multiblock assembly



MONOBLOCK ADVANTAGES

Shorter construction time High air tightness guarantee

Competitive price

WIDE RANGE OF AIR TREATMENT FUNCTIONS

A rich portfolio of air treatment features optically adjusts the device in terms of available energy carriers vs. expectations of air treatment technology



MECHANICAL FILTER



WATER HEATER ELECTRIC HEATER

ADAPTED TO BUILDING CAPABILITIES

MODULAR DESIGN ALLOWS FREE CONFIGURATION OF FUNCTIONAL BLOCKS

AVAILABLE BLOCKS:

primary filtration, mixing, heating, cooling, silencing, secondary filtration, heat recovery, cooling module, fan

ADDITIONAL EQUIPMENT FOR OUTDOOR EXECUTION:

outdoor dampers, exchangers with freezing protection, roof, hood

MEETS THE REQUIREMENTS OF EN 1886:2008, CERTIFIED BY ACCREDITED LABORATORIES

KLIMOR AIR DESIGNER

Klimor Air Designer is our hallmark and competitive advantage. Klimor web-based selection software offers rapid product selection to specific project requirements. It provides users with all technical information they need.

Our selection software offers in particular: simple and user-friendly configuration of AHU, product dimensioning and optimization, defining of all technical data, precise selection of components, various formats of results and drawings.

DISCOVER THE POSSIBILITIES OF OUR NEW SELECTION SOFTWARE

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VEB BASED APPLICATION compatible with all main internet browsers



➔ DRAG & DROP

→ VARIOUS EXPORT OPTIONS PDF, DXF 2D & 3D



EASY-TO-USE

just a few steps to design complete unit

1 ENTER INITIAL PARAMETERS









3 CALCULATE & CHOOSE OPTIMAL SOLUTION



4 SELECT EXPORT OPTION (PDF, DXF 2D&3D)





MODULAR AIR HANDLING UNIT **STANDARD EXECUTION**

AIR CAPACITY [m³/h]

500 ÷ 120 000



Component	Construction
Framework	Advanced composite profiles or high corrosion resistant galvanized steel profiles (insulation version 50), plastic corners. For the gas modules, corners made of plastic resistant to a temperature of 190°C.
Panels	Unique Thermal Brake panels made of galvanized metal sheet with high corrosion resistance coating 0,7mm thick Panel thickness of 50mm (floor 70mm) filled with non-combustible mineral wool – A1 class fire protection. Fixed panels riveted to the framework and insulated with sealant. Access panels fixed by clamps, with pull handles. Access doors fixed by clamps (standard) or by handles (optional). Access panels with pull handles fixed by clamps. Sealing access panels-construction by profile gasket.
Base Frame	Foundation foots made from galvanized metal sheet: 5100 ÷ 0300 sizes Base frame made from galvanized metal sheet: 5100 ÷ 0021 sizes Base frame and founda- tion foots height – 120mm (the trap is included in the height).
Drain Pan	Made of stainless steel, triple sloped, insulated with rubber mat. Recessed in floor. Drainage pipe made of plastic pipe, led out to the side through the AHU's profile beyond the outline. Universal trap for under and overpressure in the place of operation. It is not required to elevate the frame for the pressure of 600Pa.
Guide vanes	Made of high corrosion resistant galvanized steel or stainless steel.
Air Dampers	Standard aluminium construction. The mechanism hidden in the double profile, separated from external factors.
Connections	Standard flexible connectors with connectable duct profile. For the gas modules, flexible connector made of non-combustible material, resistant up to 110°C.
Add. equipment	*Dumbo" terminals for pressure switch hoses connection, installed on the AHU's fixed casing. Lighting – low voltage led technology – option Porthole – option.



RIGID FRAME CONSTRUCTION

UNIVERSAL IN WHOLE RANGE 2 OPTIONS OF PROFILES: COMPOSITE OR HIGH ANTICORROSIVE GALVANIZED STEEL

THERMAL BRAKE PANELS

REDUCTION OF THERMAL CONDUCTIVITY ECONOMIC BENEFITS 50mm FIREPROOF MINERAL WOOL

INSULATION



FAN SET

DDP | SINGLE OR MULTIFAN | AC OR EC SOLUTIONS FLEXIBLE ARRANGEMENT OF OUTLETS (TOP / BOTTOM / SIDE / FORWARD)

PRACTICAL SOLUTIONS

HINGES / HANDLES / CLAMPS FRAME / FEET

DRAIN PAN

TRIPLE SLOPED EASY MAINTENANCE EASY "SLIDE-OUT" COIL ACCESS



OPTIONAL AVAILABLE AS: PAINTED OR STAINLESS ANTIREFLEX SURFACE

ANTICORROSIVE COATING



ENERGY RECOVERY

HIGH EFFICIENT HEAT RECOVERY

Rotary heat exchanger efficiency up to 85% Plate heat exchanger efficiency up to 75% Counter flow plate heat exchanger efficiency up to 92%

Run-around glycol system up to 76%





MODULAR AIR HANDLING UNIT HYGIENIC EXECUTION

AIR CAPACITY [m³/h]

500 ÷ 55 000



Component	Construction
Framework	Advanced composite profiles or high corrosion resistant galvanized steel profiles (insulation version 50), plastic corners.
Panels	Unique Thermal Brake panels made of galvanized metal sheet 0,7m thick covered by polyester coating Bottom panel (floor) made of stainless steel 0,7mm thick. Panel thickness of 50mm (floor 70mm) filled with non-combustible mineral wool – A1 class fire protection. Fixed panels riveted to the framework and insulated with sealant. Access panels fixed by clamps, with pull handles. Access doors fixed by clamps (standard) or by handles (optional). Access panels with pull handles fixed by clamps. Access panels and doors isolated and sealed from the framework by special profiled gasket. Gaps between covers and the framework insulated with sealant.
Base Frame	Foundation foots made from galvanized metal sheet: 5100 ÷ 0300 sizes Base frame made from galvanized metal sheet: 5100 ÷ 0021 sizes Base frame and foundation foots height – 120mm (the trap is included in the height).
Drain Pan	Made of stainless steel, triple sloped, insulated with rubber mat. Recessed in floor. Drainage pipe made of plastic pipe, led out to the side through the AHU's profile beyond the outline. Universal trap for under and overpressure in the place of operation. It is not required to elevate the frame for the pressure of 600 Pa.
Guide vanes	Made of stainless steel.
Air Dampers	Standard aluminium construction. The mechanism hidden in the double profile, separated from external factors.
Connections	Rigid connectors with connectable duct profile connected to the framework through rubber gasket.
Add. equipment	"Dumbo" terminals for pressure switch hoses connection, installed on the AHU's fixed casing. Porthole – all necessary air treatment function are equipped with porthole Lighting – fan section, filter section, cooling section, are equipped with low voltage led technology.

EVO-H CHARACTERISTICS

CONTROL SYSTEM

THE CONTROL SYSTEM PROVIDES INTUITIVE OPERATION, CONNECTION TO THE SURVEILLANCE SYSTEM, POSSIBILITY OF ADJUSTABLE WORK DE-PENDING ON INSTALATION





F9 FILTER BYPASS LEAKAGE

HAS BEEN REACHED BY THE USE OF SPECIAL FILTER FIXING SYSTEM

PORT HOLE

PORTHOLES (Ø200) LOCATED IN SERVICE PANELS, IN SECTIONS WITH ILLUMINATION



8

ANTICORROSIVE COATING

POLYESTER COATED STAINLESS STEEL

LIGHTING

LED ILLUMINATION (12V) IN SECTION WITH FILTERS, COOLER, FAN, HEAT RECOVERY AND HUMIDIFICATION

RUN-AROUND

ENERGY RECOVERY

DRAIN PAN

TRIPLE SLOPED EASY MAINTENANCE EASY "SLIDE-OUT" COIL ACCESS

GUARANTEES COMPLETE SEPARATION (100%) OF AIRSTREAMS AND RECOVERY OF LATENT ENERGY WITH EFFICIENCY UP TO 76%





MODULAR AIR HANDLING UNIT SWIMMING POOL EXECUTION

AIR CAPACITY [m³/h]

25 INI 14 ва

25 INDUSTRIAL & TECHNOLOGICAL SIZES

14 BASIC POOL SIZES

Component	Construction
Framework	Advanced composite profiles or high corrosion resistant galvanized steel profiles (insulation version 50), plastic corners.
Panels	Unique Thermal Brake panels made of galvanized metal sheet 0,7mm thick, covered by polyester coating. Panel thickness of 50mm (floor 70mm) filled with non-combustible mineral wool – A1 class fire protection. Fixed panels riveted to the framework and insulated with sealant. Access panels fixed by clamps, with pull handles. Access doors fixed by clamps (standard) or by handles (optional). Access panels with pull handles fixed by clamps. Sealing access panels-construc- tion by profile gasket.
Base Frame	Foundation foots made from galvanized metal sheet: 5100 ÷ 0300 sizes Base frame made from galvanized metal sheet: 5100 ÷ 0021 sizes Base frame and founda- tion foots height – 120mm (the trap is included in the height).
Drain Pan	Made of stainless steel, triple sloped, insulated with rubber mat. Recessed in floor. Drainage pipe made of plastic pipe, led out to the side through the AHU's profile beyond the outline. Universal trap for under and overpressure in the place of operation. It is not required to elevate the frame for the pressure of 600Pa.
Guide vanes	Made of stainless steel .
Air Dampers	Standard aluminium construction. The mechanism hidden in the double profile, separated from external factors.
Connections	Standard flexible connectors with connectable duct profile.
Add. equipment	*Dumbo" terminals for pressure switch hoses connection, installed on the AHU's fixed casing. Porthole – fan section, mixing section, filter section, heat pump module are standardly equipped with porthole Lighting – low voltage led technology – option.

1400 ÷ 40 000

ENERGY RECOVERY

PLATE HEAT EXCHANGER EFFICIENCY UP TO 75% COUNTER FLOW PLATE HEAT EXCHANGER EFFICIENCY UP TO 92%



THERMAL BRAKE PANELS

REDUCTION OF THERMAL CONDUCTIVITY ECONOMIC BENEFITS



TRIPLE SLOPED EASY MAINTENANCE EASY "SLIDE-OUT" COIL ACCESS



FAN SET

DDP SINGLE OR MULTIFAN AC OR EC SOLUTIONS

ANTICORROSIVE COATING

AVAILABLE AS: POLIESTER COATED OR PAINTED, STAINLESS STEEL

ANTIREFLEX SURFACE

THERMAL FREE FRAME CONSTRUCTION

MADE OF COMPOSITE PROFILES AND TBC PANELS IN WHOLE RANGE ALLOWED TO ACHIEVE THERMAL TRANSMITTANCE CLASS T2 AND THERMAL BRIDGING CLASS TB2



HEAT PUMP MODULE

BUILD IN INVERTER OR DIGITAL COOLING SYSTEM



MODULAR AIR HANDLING UNIT

AIR CAPACITY [m³/h]

500 ÷ 30 000



Component	Construction
Framework	High corrosion resistant galvanized steel profiles (insulation version 50), aluminium corners.
Panels	Unique Thermal Brake panels made of galvanized metal sheet 0,7mm thick covered by polyester coating or painting. Bottom panel (floor) made of stainless steel 0,7mm thick Panel thickness of 50mm (floor 70mm) filled with non-combustible mineral wool - A1 class fire protection. Fixed panels riveted to the framework and insulated with sealant Access panels fixed by clamps, with pull handles. Access panels equipped with profiled gasket.
Base Frame	Foundation foots made from galvanized metal sheet: 5100 ÷ 0300 sizes. Base frame made from galvanized metal sheet: 5100 ÷ 0021 sizes. Base frame and foundation foots height – 120mm (the trap is included in the height).
Drain Pan	Made of stainless steel, triple sloped, insulated with rubber mat. Recessed in floor. Drainage pipe made of stainless steel pipe, led out to the side through the AHU's profile beyond the outline. Universal trap for under and overpressure in the place of operation. It is not required to elevate the frame for the pressure of 600Pa.
Guide vanes	Made of stainless steel.
Air Dampers	Standard aluminium construction. The mechanism hidden in the double profile, separated from external factors.
Connections	Rigid round connectors made of galvanized metal sheet.
Add. equipment	Dumbo" terminals for pressure switch hoses connection, installed on the AHU's fixed casing. Porthole – all necessary air treatment function are equipped with port-

hole | Lighting – fan section, filter section are equipped with low voltage led technology.

DISTRIBUTION SECTION

ROUND CONNECTION TO DISTRIBUTE AIR TO THE INSTALATION DUCT





POLYESTER COATED OR EPOXY PAINTED GALVANIZED METAL SHEET, STAINLESS STEEL

DRAIN PAN

TRIPLE SLOPED EASY MAINTENANCE EASY "SLIDE-OUT" COIL ACCESS

CTRICAL HEATER

BLE THERMAL PROTECTION AUTOMATIC DELETE 90°C - MANUAL DELETE

INSULATION

50mm FIREPROOF MINERAL WOOL





RIGID FRAME CONSTRUCTION

UNIVERSAL IN WHOLE RANGE ALUMINIUM OR HIGH ANTICORROSIVE GALVANIZED STEEL PROFILES ALUMINIUM CORNERS FAN SET

HP CENTRIFUGAL FAN BELT DRIVEN OR DIRECT DRIVE AC SOLUTION

ΕΛΟ	
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MODULAR AIR HANDLING UNIT **SUSPENDED EXECUTION**

AIR CAPACITY [m³/h]

300 ÷ 5200



Component	Construction
Framework	Frameless technology
Casing	Made of 0,7mm galvanized metal sheet with high corrosion resistance. Wall thickness 25mm filled with non-flammable mineral wool – A2-S1 class fire protection. Inspection covers, equipped with in the handles, fixed to the butterfly screw housing. Seal cover-housing with a flat seal.
Base Frame	Without frame. Device designed to hang on handles. Handles also used to connect sections
Drain Pan	Made of stainless steel, two-way sloped, insulated with rubber mat. Drainage pipe made of stainless steel pipe, led out to the side through the AHU's wall beyond the outline. Universal trap for under and overpressure in the place of operation. It is not required to elevate the frame for the pressure of 600Pa.
Guide vanes	Made of high corrosion resistant galvanized steel or stainless steel.
Air Dampers	Standard aluminium construction. The mechanism hidden in the double profile, separated from external factors.
Connections	Standard flexible connectors with connectable duct profile.
Add. equipment	"Dumbo" terminals for pressure switch hoses connection, installed on the AHU's fixed casing, Lighting – low voltage led technology – option Porthole – option.

EVO-T CHARACTERISTICS

HEAT RECOVERY EXCHANGER BY-PASS

100% BY-PASS ON HEAT EXCHANGER AIR TEMPERATURE REGULATION FREEZING PROTECTION





FLEXIBLE AIR FLOW DIRECTION

CROSSED

PARALLEL



ξ × (()



FAN SET

SINGLE OR MULTIFAN AC OR EC SOLUTIONS

FIREPROOF INSULATION

25mm FIREPROOF MINERAL WOOL





GRIP

EASY CONNECTION AND INSTALLATION

HIGHLY EFFICIENT ENERGY RECOVERY SOLUTION

EXD SMART SOLUTIONS

EVO SMART SOLUTION is a solution of the ventilation units construction consisting in idea of compact design, closed functionality and preparation for immediate operation (plug&play). Using EC fans, minipeat filters, high efficiency heat exchangers and advanced technology in construction, we made compact units for long and economical work.



EVO-RX DUCTLESS COMPACT AIR HANDLING UNIT

EVO-S COMPACT

COMPACT AIR HANDLING UNIT





EVO-T**COMPACT**

SUSPENDED COMPACT AIR HANDLING UNIT

EVO SMART SOLUTIONS CHARACTERISTICS

COMPACT

HIGH EFFICIENCY FAN SET

Single or multifan EC solution





PLUG & PLAY

Complete automatic system Easy maintenance Wiring of unit

EVO-RX



DUCTLESS COMPACT AIR HANDLING UNIT

AIR CAPACITY [m³/h]

3750 ÷ 9200



Component C	onstruction
-------------	-------------

Framework	High corrosion resistant galvanized steel profiles (insulation version 50), plastic corners
Casing	Unique Thermal Brake panels made of galvanized metal sheet with high corrosion resistance coating 0,7mm thick Panel thickness of 50mm filled with non-com- bustible mineral wool – A1 class fire protection. Fixed panels riveted to the framework and insulated with sealant. Access panels fixed by clamps, with pull handles. Sealing access panels-construction by profile gasket. The housing is divided into outdoor and indoor module
Base Frame	Not included. The AHU is installed on construction
Drain Pan	Made of stainless steel, triple sloped, insulated with rubber mat. Drainage pipe made of plastic pipe, led out to the side through the AHU's profile beyond the outline. Universal trap for under and overpressure in the place of operation
Guide vanes	Made of high corrosion resistant galvanized steel or stainless steel
Air Dampers	Standard aluminium construction. The mechanism hidden in the double profile, separated from external factors. The dampers are fitted with components of the Intake / Outtake
Connections	Not included
Add. equipment	"Dumbo" terminals for pressure switch hoses connection, installed on the AHU's fixed casing, Intake / Outtake roof



CHARACTERISTICS

EVO-RX is the perfect solution for centralized or decentralized air distribution and air conditioning for commercial and industrial facilities such as shopping centres, sports halls, logistics centres and production halls. EVO-RX is a supply and exhaust air handling unit with cooling, heating and heat recovery functions based on a counterflow heat exchanger. It consists of an outdoor unit on the roof and an indoor unit located under the ceiling of the room. The diffuser, equipped with a wax actuator, has movable blades with adjustable position, depending on the temperature of the air supply. The unit could be equipped with automation and control system.



FUNCTIONS





EVD S COMPACT



COMPACT AIR HANDLING UNIT

.

AIR CAPACITY [m³/h]

500 ÷ 27000



Component	Construction
Framework	Advanced composite profiles or high corrosion resistant galvanized steel profiles (insulation version 50), plastic corners
Panels	Unique Thermal Brake panels made of galvanized metal sheet with high corrosion resistance coating 0,7mm thick Panel thickness of 50mm (floor 70mm) filled with non-combustible mineral wool – A1 class fire protection. Fixed panels riveted to the framework and insulated with sealant. Access panels fixed by clamps, with pull handles. Access doors fixed with handles. Sealing access panels-construction by profile gasket.
Base Frame	Foundation foots made from galvanized metal sheet: 5100÷0300 sizes Base frame made from galvanized metal sheet: 5100÷5610 sizes Base frame and founda- tion foots height – 120mm (the trap is included in the height).
Drain Pan	Made of stainless steel, triple sloped, insulated with rubber mat. Recessed in floor. Drainage pipe made of plastic pipe, led out to the side through the AHU's profile beyond the outline. Universal trap for under and overpressure in the place of operation. It is not required to elevate the frame for the pressure of 600 Pa.
Guide vanes	Made of high corrosion resistant galvanized steel or stainless steel.
Air Dampers	Standard aluminium construction. The mechanism hidden in the double profile, separated from external factors.
Connections	Standard flexible connectors with connectable duct profile.
Add. equipment	"Dumbo" terminals for pressure switch hoses connection, installed on the AHU's fixed casing, Lighting – low voltage led technology – option Porthole – option.
EVO

CHARACTERISTICS

EVO-S Compact units, function as closed, supply and exhaust devices with heat recovery system. The basic units come in three configurations: two are equipped with high-performance cross-heat exchanger with efficiency of up to 92% (two-way air flow "CPR-C" and one-way "CPR-P") and the third with a rotary exchanger with efficiency of up to 80% (two-way airflow "RR").

Air filters: panel, bag or minipleat

by-pass /Rotary heat exchanger

Complete set of supply

and exhaust EC fan

Water heater

Cross-flow heat exchanger with full

The unit equipment is complemented by air filters, supply/ exhaust EC fans and water heater and could be equipped with automation and control system wired at the factory. Other function like cooling, electrical heating, secondary filtration and noise suppression, could be add in individual sections.

CPR-C MODULE CROSS AIRFLOW





CPR-P MODULE PARALLEL AIRFLOW

1

2

3

4





RR MODULE





FUNCTIONS



EVD T COMPACT



SUSPENDED COMPACT AIR HANDLING UNIT

AIR CAPACITY [m³/h]

500 ÷ 3500



Component	Construction
Framework	Frameless technology
Casing	Made of 0.7mm galvanized metal sheet with high corrosion resistance. Wall thickness 25mm filled with non-flammable mineral wool - A2-S1 class fire protection. Inspection covers, equipped with in the handles, fixed to the butterfly screw housing. Seal cover-housing with a flat seal.
Base Frame	Without frame. Device designed to hang on handles. Handles also used to connect sections
Drain Pan	Made of stainless steel, two-way sloped, insulated with rubber mat. Drainage pipe made of stainless steel pipe, led out to the side through the AHU's wall beyond the outline. Universal trap for under and overpressure in the place of operation. It is not required to elevate the frame for the pressure of 600Pa.
Guide vanes	Made of high corrosion resistant galvanized steel or stainless steel.
Air Dampers	Standard aluminium construction. The mechanism hidden in the double profile, separated from external factors.
Connections	Standard flexible connectors with connectable duct profile.
Add. equipment	"Dumbo" terminals for pressure switch hoses connection, installed on the AHU's fixed casing, Lighting – lov voltage led technology – option Porthole – option.



CHARACTERISTICS

EVO-T Compact units, function as closed, supply and exhaust devices with heat recovery system on high-performance crossheat exchanger with efficiency of up to 92%. The direction of supply/exhaust airflow is parallel or cross. The unit equipment is complemented by air filters, supply/exhaust EC fans and water heater and could be equipped with automation and control system wired at the factory. Other function like cooling, electrical heating, secondary filtration and noise suppression, could be add in individual sections.





Air filters: panel or minipleat

2

Cross-flow heat exchanger with full by-pass



Complete set of supply and exhaust EC fan

Water heater

FUNCTIONS





EXTERNAL DIMENSIONS															
SIZE	VMIN	Vopt	Vмах	S EXI	UPPLY O IAUST U	R NIT	SUPPLY	EXHAU	ST UNIT		Teo	chni	cal o	data	
				W	H	H _{tot}	W1	H1	H1 _{тот}						
		m³/h					ım								
8000	500	800	1200	506	355	-	1012	-		Ψb					
4100	500	1500	2000	661	355		1 322	-		EVO-T COMPACT	⊢				
1200	1000	2100	3500	961	355		1 932	-		8	EVO-T				
9200	1200	2900	5200	961	475		1932	-			ш				
										_				1	
5100	778	1450	3 499	700	500	620	1 400	950	1070						
3200	1 102	2250	4957	950	500	620	1 900	950	1070	EVO-S	PR)		EVO-M		
5200	1210	2200	5443	700	700	820	1 400	1 350	1 470	B	EVO-H (CPR)		Ă		
0300	1408	2800	6 3 3 4	950	600	720	1 900	1 150	1 270		٥ N			νĿ	
0400	1822	3750	8 197	1 200	600	720	2 400	1 150	1 270		-	EVO-P		EVO-S COMPACT	
2500	2419	5000	10886	1 300	700	820	2 600	1 350	1 470			₽		8	
3500	2479	4900	11 154	950	950	1070	1 900	1 850	1970						
0600	2851	5900	12830	1 300	800	920	2 600	1 550	1670						
0700	3 3 2 6	7000	14969	1 500	800	920	3 000	1 550	1670						
5800	4082	8300	18371	1 500	950	1070	3 000	1 850	1970						
8800	4 198	8000	18 889	1 200	1 200	1 320	2 400	2 350	2 470						
0010	4666	9700	20 995	1 700	950	1070	3 400	1 850	1970						
5010	5011	9800	22 550	1 300	1 300	1 420	2 600	2 550	2 670						
5310	6 487	13400	29 192	1 800	1 200	1 320	3 600	2 350	2 470						
4410	6854	14200	30 845	1 500	1 500	1 620	3 000	2 950	3 070						
5610	7934	16 500	35 705	2 000	1 300	1 420	4 000	2 550	2 670						
0020	9 605	20 000	43 222	2400	1300	1420	4 800	2 600	2 720						
0120	10 159	21000	45716	1 800	1 800	1 920	3 600	3 600	3 720		(RG)				
5320	11261	24000	50674	2 400	1 500	1 620	4 800	3 000	3 120		EVO-H (
0720	12722	27 000	57 251	2 000	2 000	2 120	4 000	4 000	4 120		EVC				
0230	15 163	32 500	68 2 3 4	2 800	1 700	1 820	5 600	3400	3520						
0530	16848	36 000	75816	3 100	1 700	1 820	6 200	3 400	3 520						
0930	18713	40 000	84 208	2 400	2 400	2 520	4 800	4 800	4920						
0040	20088	45 000	90 396	3 100	2 000	2 120	6 200	4 000	4 120						
0050	24106	54 500	108475	3 700	2 000	2 120	7 400	4 000	4 120						
0060	29 290	64 000	131 803	3 700	2 400	2 520	7 400	4 800	4920						
0070	33 1 34	74000	149 105	4 000	2 500	2 620	8 000	5 000	5 120						
0090	43092	86 000	193914	4 600	2 800	2 920	9 200	5 600	5 720						
0001	45965	102 000	206 842	4 900	2 800	2 920	9 800	5 600	5 720						
0021	54346	121 000	244 555	5 200	3 100	3 220	10 400	6 200	6 320						

Monoblock technology

Standing one on another supply and exhaust unit sizes 5100÷5610 made as vertical and horizontal monoblock.

Standing one on another supply and exhaust unit sizes 0020÷0021 are made as horizontal monoblock.

Separate or side by side supply and exhaust units are made as horizontal monoblock.



On special request other monoblock division can be made. In case of splitted AHU size 5100 \div 5610, values of H and H1_{rrr} will increase 50mm.

Velocities in cross section

functio	ons	AHU AIR HANDLING UNIT	PF PRIMARY FILTER	SF SECONDARY FILTER	EF ELECTROSTATIC FILTER	WH WATER HEATING COIL	WC WATER COOLING COIL	DX DIRECT EXPANSION COOLING COIL	CPR PLATE CROSS- -FLOW HEAT EXCHANGER	RR ROTARY HEAT EXCHANGER
maximum velocity in cro section of a function [m		4.5	4.3	4.7	2÷3*	4.6	4.0	4.0	4.5	5.2
optimum velocity in cro section of a function [m		3.0	3.5	3.6	2÷3*	3.8	2.5	2.5	3.7	4.3

* ELECTROSTATIC FILTER CLASS DEPENDS ON AIR VELOCITY (EF7: UP TO 3m/s, EF9: UP TO 2m/s)

Possible AHU arrangement

-
->

ONE ON ANOTHER SIDE VIEW

ONE NEXT TO ANOTHER TOP VIEW

->
SEPARATE SIDE VIEW

ONE AFTER ANOTH

Codification of functional blocks





Encoding method



EXAMPLE KLIMOR EVO-S 0010 9020RPFWHWCVFSL

COMPLETE DESIGNATION OF THE EVO AHUS CONTAINS ALSO CODES OF AIR SECTIONS. EXAMPLE: THE EVO AHU IN STANDARD EXECUTION, SIZE 0010, AIR FLOW: 9000 M³/H, AVAILABLE PRESSURE: 200PA, RIGHT-SIDE VERSION, EQUIPPED WITH FILTER, WATER HEATING COIL, WATER COOLING COIL, FAN AND SILENCER.

SAMPLE CONFIGURATIONS







CONTROL SYSTEM

CHAPTER III

KLIMOR EVO PRODUCT GUIDE

CONTROL SYSTEM

Bearing in mind the currently high requirements resulting from the needs of users and industry regulations, KLIMOR's offer goes to meet them.

The new automation solution is not only the local control and control of AHU. It is primarily a remote management and prevention system based on cloud technology. Control of the operation of the panels becomes intuitive thanks to the use of touch screen LCDs, suitably sized to the type and configuration of the device. The standard open communication protocols MODBUS, BACnet, and ETHERNET, implemented on board of the controller, allow to fully integrate the control panels within the framework of comprehensive BMS systems.

KLIMOR CONTROL FEATURES:





CONTROL SYSTEM WITH HEAT PUMP MODULE ENERGY RECUPERATOR / WATER HEATER



No.	Description	Element in the diagram	Number (pcs)
01	Duct temperature sensor	1, 15, 16	3
02	Pressure gauge	5, 7, 14	3
03	Anti-freeze thermostat	12	1
04	Air damper ON/OFF actuator with return spring	3	1
05	Air damper ON/OFF actuator	2	1
06	Air damper 0-10V actuator	6	1
07	3-way valve for heater operation with 0-10V actuator	10	1
08	Fan motor inverter – delivered separately	4, 13	2
09	Control cabinet with PLC controller and 3x400V power supply		1
10	Remote control panel	19	1
11	Control cabinet of the HPM heat pump	8	1 or 2*
12	3x400V power supply module of the HPM heat pump	9	1

CONTROL SYSTEM SPECIFICATION

- Setting AHU operating parameters at the control cabinet or control panel.
- External temperature sensor To (1) enables "warm start" of the system, depending on external temperature
- The dampers open when fans start.
- Air supply temperature control with the leading temperature sensor Tw (16) controlling operation of the dampers of the cross-flow plate heat exchanger bypass, HPM heat pump and water heater. The T (15) temperature sensor limits the max/min air supply temperature. The outdoor temperature sen-

sor To (1) determines the HPM heat pump operation mode (heating/cooling).

- Filter contamination indication.
- Freezing protection of the cross-flow plate heat exchanger – pressure gauge (7). Pressure increase above the setting/exchanger frosting opens the cross-flow plate heat exchanger by-pass damper in a stepless way.
- Freezing protection of the water heater Tz thermostat (12). Drop of the air temperature below the setting opens the heater valve at 100%, closes the dampers and turns off the motors as well as indicates the alarm status.

Restarting the system – once the failure is cleared.

- Air flow adjustment (inverter).
- Control, protection and failure indication of the HPM heat pump system.
- Due to the configuration the AHU does not support the heat recovery.

NOTE! The water heater's circulation pump is not included

* depend of HPM size.

ADDITIONAL SYSTEM FEATURES:

Callendar mode – temperature, output, operation mode | Alarm status info | Drive system overload protection | Additional filter contamination indication | MODBUS RTU/RS 485 protocol support | BACnet protocol support (option) | ETHERNET protocol support (option) | Pressure transmitter for monitoring and controlling VAV / CAV (option) | Power supply of the 1x230V 50 Hz heater circulation pump with power up to 500W



KLIMOR EVO PRODUCT GUIDE

CHAPTER IV

FUNCTIONAL BLOCKS

CASING **MECHANICAL FILTER ELECTROSTATIC FILTER** FAN SET **ROTARY HEAT EXCHANGER** PLATE HEAT EXCHANGER (STANDARD & HIGH PERFORMANCE) **RUN-AROUND GLYCOL SYSTEM** WATER HEATING COIL WATER COOLING COIL DIRECT EXPANSION COOLING COIL **ELECTRICAL HEATER GAS MODULE COOLING MODULE, HEAT PUMP MODULE** SILENCER **ACCESORIES OF AHU** HUMIDIFIER



mechanical filter

electrostatic filter

fan set

rotary heat exchanger

plate heat exchanger

run-around glycol system

water heating coil

water cooling coil

DX cooling coil

electrical heater

gas module

heat pump module

silencer

casing [[CAS]

functions and application

application	 Public utility buildings, office spaces, hotels, helthcare industry, pharmaceutical industry, industrial buildings, pools, marine industry AHU for indoor and outdoor installation
type	Supporting rigid framework structure build-up by sandwich type panels / doors respectively

parameters (*acc EN 1886:2008)

Parameter	Composite framewo	rk	Steel framework		
Min./max. working temperature	-40°C/+70°C		40°C/+70°C		
Casing strength	-1000Pa / +1000Pa < 2mm	D1 (M)	-1000Pa / +1000Pa < 2mm	D1 (M)	
Thermal transmittance	k=0,81 W/m ² K	T2 (M)	k=0,94 W/m ² K	T2 (M)	
Thermal bridging	kb=0,66	TB2 (M)	kb=0,45	TB3 (M)	
Casing air leakage -400Pa	0,11 l/(sm²)	L1 (M)	0,11 l/(sm²) / 0,26 l/(sm²)	L1 (M) / L2 (R)	
Casing air leakage +700Pa	0,21 l/(sm ²)	L2 (M)	0,29 l/(sm²) / 0,45 l/(sm²)	L2 (M) / L2 (R)	
Filter bypass leakage +/-400Pa	0,3%/0,2%	F9 (M)	0,2%/0,3%	F9 (M)	



construction

framework	• Supporting framework structure based on internal system of composite (up to size 0720) or steel profiles			
panels and doors	Sandwich type with thermal brake bridges			
base frame	 Feet – corrosion resistant galvanized metal sheet KLIMOR EVO 5100 ÷ 0300 sizes Frame – corrosion resistant galvanized metal sheet KLIMOR EVO 5100 ÷ 0021 sizes 			



external material

- C4 corrosion resistant galvanized metal shee
- C3 corrosion resistant polyester coated galvanized metal sheet (option)
- Stainless steel (option)

insulation

• A1 fire resistant class mineral wool 50mm thick

internal material

- C4 corrosion resistant galvanized metal s
- C3 corrosion resistant polyester coated galvanized metal sheet (option)
- Stainless steel (option)



external material

- C4 corrosion resistant polyester coated galvanized metal sheet
- C4 corrosion resistant galvanized metal sheet painted (option)
- Stainless steel (option)

insulation

A1 fire resistant class mineral wool 50mm thick

internal material

- C4 corrosion resistant polyester coated galvanized metal shee
- C4 corrosion resistant galvanized metal sheet painted (optic
- Stainless steel (option)



external material

C3 corrosion resistant polyester coated galvanized metal she

Stainless steel (option)

insulation

A1 fire resistant class mineral wool 50mm thick

internal material

- C3 corrosion resistant polyester coated galvanized metal sheet
- Stainless steel (option)
- Stainless steel floor



external material

- CA/C5-M corrosion resistant galvanized metal sheet
- C4/C5-M corrosion resistant galvanized metal sheet paited (on
- Stainless steel (option)

insulation

A1 fire resistant class mineral wool 50mm thick

internal material

- C4/C5-M corrosion resistant galvanized metal shee
- C4/C5-M corrosion resistant galvanized metal sheet paited (option)
- Stainless steel (option

53

mechanical filter electrostatic filter

casing

fan set

rotary heat exchanger

plate heat exchanger

run-around glycol system

water heating coil

water cooling coil

DX cooling coil

gas module

heat pump module

silencer

humidifier





electrostatic filter

fan set

rotary heat exchanger plate heat

exchanger

run-around glycol system

water heating coil

water cooling coil

DX cooling coil

electrical heater

gas module

heat pump module

silencer humidifier

mechanical

filter [PF] [SF]

functions and application

application	An air-conditioning arAn air-conditioning ar	nd ventilation systems with stan nd ventilation systems with stric nd ventilation systems with stan and heavy pollutants (metal filte	t purity requirements as prelir dard or strict purity requireme	ninary and secondary filter
type	Metal plate filter:	Plate filter:	Minipleat filter:	Bag filter:
	G2 - ISO COARSE	G4 - ISO COARSE ME_ISO ODM10_7004	 M5 - ISOePM10-70% E7 ISOoPM2 5 60% 	 M5 - ISOePM10-50% E7 ISOePM2 5 65%

• F9 - ISOePM1-80%

• F9 - ISOePM1-70%/80%

construction

metal filter	 Multi layer mesh covered on both sides with galvanized steel mesh mounted in 50mm thick frame Filteration mesh made of galvanized steel
plate filter	 Filter textile covered on both sides with galvanized steel mesh Mounted in 50mm thick frame Filter textile made of synthetic polyester filaments
minipleat filter	 Mini pleat filter packages with hot melt separators Mounted in 50/100mm thick frame Glass or synthetic fabric refill (100% polypropylene)
bag filter	 Pockets sewn and placed on wire truss; bags lenght 300/500mm Mounted in 25mm thick frame; eccentric crimping Three-layer synthetic non-worken polycopylane using micro fibres

parameters (acc. EN 13053+A1:2011 and EN 779:2012)

metal filter	 Filtration grade Am: 80% End pressure drop Δp: 120Pa 	 Maximum air velocity v: 4,2m/s Maximum working temperature: 300°C
plate filter	 Filtration grade Am: 82% ÷ 92% End pressure drop: Δp: 150Pa ÷ 200Pa 	 Maximum air velocity v: 4,2m/s Maximum working temperature: 90 ÷ 100°C
minipleat filter	 Filtration grade Am: 95% ÷ 99% Final pressure drop: Δp = 150Pa ÷ 200Pa 	 Maximum air velocity v: 4,2m/s Maximum working temperature: 80°C
bag filter	 Filtration grade Am: 95% ÷ 99% Final pressure drop: Δp = 200Pa ÷ 300Pa 	 Maximum air velocity v: 3,7 ÷ 4,6m/s Maximum working temperature: 90 ÷ 100°C

casing



fan set

rotary heat exchanger

plate heat exchanger

run-around glycol system

water heating coil

water

cooling coil
DX cooling coil

electrical heater

gas module

heat pump

silencer

humidifier

electrostatic filter

2 VERSIONS AVAILABLE





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functions and application

application

- An air-conditioning and ventilation systems with strict purity requirements as preliminary filter
- An air-conditioning and ventilation systems with standard or strict purity requirements as the final filtration stage
- Elimination the pollutants present in the air, including tobacco smoke, dust (PM10, PM2.5 smog), fibres, microbiological substances such as bacteria, fungi an other particles harmful to human health
- Significant reduction of pressure drop compare to mechanical filtersSignificant reduction demand for motor fan power
- Significant reduction dema
- Noise reduction of fans
- Filter cartridges are washed, not exchangeable

type

G4 / M5 / F7 / F9 class depend on air speed velocity
active (A) and passive (PA) version

construction

- Constantly electrostatically charged (polarised) an active electronic plate surface
- The ionising section creates an intense electric field that rips electrons from the molecules
- Passing through the collection section, the particles are repelled by high voltage towards the collector plates
- Filter high power supply generator IP 56 casing class
- · Collection surfaces and inducted anodes are removable and easy maintenance
- air conditions
- relative humidity of working air: 15% ÷ 98%.
- maximum temperature of working air: 70°C

parameters (acc. EN 13053+A1:2011)

ELECTROSTATIC AND CONVENTIONAL FILTERS COMPARSION

Туре	EF filters	Mechanical filters	
Final pressure drop [Pa]	50	450	
Pressure drop recommended for replacement [Pa]	replacement not necessary	300	
Regeneration	full – cleanable	impossible	
Recycling	not applicable	special requirements	
Running costs	cleaning – washing	replacement & recycling	

THE AVERAGE EFFICIENCY & CORRESPONDING PRESSURE DROP

Frontal velocity [m/s] Average efficiency E_m Pressure drop [Pa] 3 82% 42 2.5 90% 30 2 95% 20

ELECTROSTATIC FILTERS CLASSIFICATION ACC. TO UNI 11254:2007 / EN 779:2012 / EN ISO 16890-1:2016

Class	Efficiency	Efficiency for PA version
D	80÷90	ePM1 - 80%
С	90 ÷ 95	ePM1-90%
В	95 ÷99	ePM1 - 95%
А	> 99	ePM1 - 95%





rotary heat exchanger plate heat exchanger

run-around glycol system

water heating coil

water cooling coil

DX cooling coil

electrical heater

gas module

heat pump module

silencer

fan set





functions and application

application	 Low and medium pressure ventilation and air-conditioning systems with overall pressures up to 2 000Pa Medium pressure ventilation and air-conditioning systems with overall pressures up to 3 000Pa (marine industry EVO-M) Applied as a single or multi fan (up to 6 fans sets) solution depends on AHU size and pressure drop
type	 AC fan set: SWSI centrifugal fan without casing, one-way suction, PLUG type, with backward curved blades EC fan set: SWSI centrifugal fan without casing, one-way suction, PLUG type, with backward curved blades AC fan set (EVO-M marine execution): DWDI centrifugal fan with casing, two-way suction, with backward curved blade

construction

AC fan set	 Fan and motor set on common frame, insulated from unit structure by rubber shock absorbers Direct drive – impeller mounted on motor shaft TEFC single speed motors conforming to IEC standard Suitable for supplying by VFD (variable frequency drive) – optional accessory
EC fan set	 Fan and motor set on common frame assemled directly to AHU diaphragm Direct drive – impeller mounted on motor shaft Single speed motors conforming to IEC standard Built- in speed amd monitoring controller
AC fan set (EVO-M marine execution)	 Fan & motor set on common frame, insulated from unit structure by rubber shock absorbers belt drive TEFC marine executiony single speed or two speed motors conforming to IEC standard The motor assambled on tension support Suitable for supplying by VFD (variable frequency drive) – optional accessory The construction and fan epoxy coated protected

parameters

AC fan set	 Rated voltage: 3x400V / 50Hz Rated power: 0,75 kW ÷ 15 kW 	rotary heat exchanger
	 Protection type: PTC Motor winding insulation class: F (matching with frequency converter) Bearing lifecycle: L10 = 20000h / L50 = 100000h 	plate heat exchanger
	 Protection class: IP55 Efficiency class: IE2 / IE3 VFD output frequency range: 10 -100 Hz 	run-around glycol system
	 MD output nequency range. 10-100 n2 Min. / max working temperature: -30°C ÷ 55°C 	water heating coil
EC fan set	 Rated voltage: 1x230V / 3x400V / 50Hz Rated power: 0,5 kW ÷ 11,9 kW Motor winding insulation class: B/F respectively (matching with EC controller) 	water cooling coil
	 Bearing lifecycle: L10 = 40000h / L50 = 200000h Protection class: IP54 / IP55 respectively 	DX cooling coil
	 Efficiency class: above IE3 A corresponding sensor with standard analogue output (0 ÷ 10 V or 4 ÷ 20 mA) 	electrical heater
	 The open protocol standard RS485 MODBUS-RTU Min. / max working temperature: -25°C ÷ 60°C 	gas module
AC fan set (EVO-M marine execution)	 Rated voltage: 1x230 / 3x400V / 3x440 / 3x690 - 50/60Hz Rated power: 0,75 kW ÷ 22,5 kW Protection type: PTC 	heat pump module
	 Protection type. FTC Motor winding insulation class: F (mating with frequency converter) Bearing lifecycle: L10 = 20000h / L50 = 100000h 	silencer
	Protection class: IP55	humidifier
	 Efficiency class: IE2 VFD output frequency range: 10 ÷ 100 Hz Min. / max working temperature: -30°C ÷ 55°C 	

POWER COEFFICIENT DEPENDS ON WORKING TEMPERATURE

Max. ambient temp. °C	30	35	40	45	50	55	60	
P/PN %	105	102	100	97	93	87	82	



casing

mechanical filter

electrostatic filter

 $\left|\right>$







plate heat exchanger

run-around glycol system

water heating coil

water cooling coil

DX cooling coil

electrical heater

gas module

heat pump module

silencer

humidifier

rotary heat exchanger

(heat wheel)

[RR]



functions and application

application	 Indirect sensible energy recovery. Humidity transfer by condensation is ensured as soon as the exhaust air in the heat wheel is cooled down below to the dew point. Indirect sensible and latent energy recovery from the exhausted air stream and transfering of heat and humidity to flowing supply air stream Energy recovery without full separation of supply and exhaust air streams Using in combined supply and exhaust units
type	 Sensible Hygroscopic

construction

 Rotor made of aluminium strips/sheets forming small channels VFD speed controlled belt transmission – controlling recovery degree and freezing protection for humidity condensing on rotor Purification lock, reducing the quantity of "contaminated" exhaust air to the supply se Brush sealing at the rotor perimeter and on connections protects against additional a Undivided rotor matix up to fi 2 300mm or casing height 2 500mm 	
hygroscopic	 Rotor made of aluminium strips/sheets coated with hygroscopic layer VFD speed controlled belt transmission – controlling recovery degree and freezing protection for humidity condensing on rotor Purification lock, reducing the quantity of "contaminated" exhaust air to the supply section of the unit Brush sealing at the rotor perimeter and on connections protects against additional air leaks Undivided rotor matix up to fi 2 300mm or casing height 2 500mm

paramaters (Conformance to standards: EN 308, EN 13053)

sensible	 Efficiency: up to 85% Heat-exchanger tightness for rated working parameters up to 97% Max. air velocity: 4,5m/s Rotor rotational speed: 10rpm Max pressure drop: 450Pa Min. / max. working temperature: -30°C ÷ 70°C
hygroscopic	 Efficiency: up to 85% Heat-exchanger tightness for rated working parameters up to 97% Max. air velocity: 4,5m/s Rotor rotational speed: 10rpm Max. pressure drop: 450Pa Min. / max. working temperature: -30°C ÷ 70°C

plate heat exchanger





water cooling coil

DX cooling coil electrical heater

gas module

heat pump module

silencer

humidifier

X

casing mechanical filter

2 OPTIONS Available

standard [PR] Crossflow plate heat exhanger

[CPR]

high performance Counterflow plate heat exchanger

functions and application

construction

crossflow plate heat exhanger	 The block is made of aluminium plates (EVO-S / EVO-H) additionaly epoxy coated (EVO-P) with separated supply and exhaust air streams flowing between them 100% by-pass with installed air damper allows to "avoid" the exchanger, that is: Accordingly to decrease or "to switch off" energy recovery Protect the exchanger against freezing Droplet separator with triple sloped drain pan built-in AHU floor Drain pan equipped with polypropylene ball siphon
counterflow plate heat exchanger	 The block is made of aluminium plates (EVO-S / EVO-H) additionaly epoxy coated (EVO-P) with separated supply and exhaust air streams flowing between them 100% by-pass with installed air damper allows to "avoid" the exchanger, that is: - Accordingly to decrease or "to switch off" energy recovery - Protect the exchanger against freezing Droplet separator with triple sloped drain pan built-in AHU floor - Drain pan equipmed with polytyropylene ball sinbon

paramaters (Conformance to standards: EN 308, EN 13053)

crossflow plate heat exhanger	 Max. air volume flow: 60 000 ÷ 70 000m³/h Efficiency: up to 75% Heat-exchanger tightness for rated working parameters (250Pa) 99,9% Max. air velocity: 4,5m/s Max. pressure drop: 450Pa Permitted pressure difference: 2000 Pa Min. / max. working temperature: -40 ÷ 80°C
counterflow plate heat exchanger	 Max. air volume flow: 20 000m³/h Efficiency: up to 92% Heat-exchanger tightness for rated working parameters (250Pa) 99,5% Max. air velocity: 4,5m/s Max. pressure drop: 400Pa Permitted pressure difference: 800Pa Min. / max. working temperature: -40 ÷ 80°C

mechanical filter electrostatic filter fan set

casing

rotary heat exchanger

plate heat exchanger

glycol system



water heating coil water

cooling coil

DX cooling coil

electrical heater

gas module

heat pump module

silencer

humidifier

run around glycol system



functions and application

application	 Indirect energy recovery (sensible heat) at complete (100%) separation of supply and exhaust air streams mainly dedicated to medical and industry applications Supply air and extract air heat exchangers can be arranged at entirely separate locations.
type	 Exchangers installed in common casing, with complete hydraulic installation (monoblock AHU) Exchangers separated from one another (supply and exhaust units separated from one another)

construction

[RG]

- A block of two exchangers one of them is in the exhaust air stream, collecting heat (cooler) and transferring
- by intermediate medium (brine), onto the exchanger installed in the supply air stream (heater)
- Exchanger placed in the exhaust air stream is equipped with droplet separator and triple sloped drain pan buil-in AHU floor
- Construction of individualy designed very high counterflow for maximum heat transfer Cu/Al. special exchan
- Each vent and drain of the heat exchanger circuit is easly accessible via additional inspection panel
- Hydraulic installation made of anti-corrosive and suitable for water/glycol medium and equippe with expansion tank and VFD controlled circulation pump
- Connection pipes are on the service side of the unit
- Drain pan equipped with polypropylene ball siphor

paramaters (Conformance to standards: EN 308, EN 13053)

- Efficiency: up to 76%
- Max. permissible air velocity
- Heater: v = 4,6m/s
- Cooler: v = 4,1m/s
- Max. working pressure of the medium: 1,6MPa = 16bar (tested 21 bar)
- Min. temperature of the medium depends on glycol content concentrat
- Glycol content: max. 50%
- Pressure losses on exchangers/medium flow etc. available in KAD software

water heating coil

[WH]



functions and application

application

Heating of supply air in air conditioning and ventilation systems Heating of process air in industry-grade air conditioning and ventilation sys

construction

	 Copper tubes; aluminium fins (standard) additionaly protected by epoxy coating (EVO-P) Galvanized metal sheet or stainless (EVO-P) frame Mainfolds and connectors made of copper or steel respectively Exchanger connection stub pipes fitted with drain and vent Number of rows: 1 ÷ 6 Distance between fins: 1,8 / 2,0 / 2,5mm Fin thickness: 0,1mm Tube wall thickness: 0,37mm Tube diameter: 3/8" ÷ 5/8"
exchanger medium connection	 Connection stub pipes are on the service side of the unit. Medium connection from top or bottom exchanger in order to maintain medium counter flow direction according to the air flow direction.

paramaters (Conformance to standards: EN 308, EN 1216, EN 13053)

Max. medium temperature: 120°C

- Max. medium working pressure: 1,6MPa = 16bar (tested 21 bar)
- Max. permitted air flow spe
- Max. glycol content: 50^c
- Min./max. temperature of the air: 40/60°C
- Protection: permissible minimum temperature of air downstream heat exchanger is monitored by freezing protection thermostat (optional)
- Heating capacity, pressure losses, etc. available in KAD software

casing mechanical filter

electrostatic filter

fan set

humidifier



casing mechanical filter

electrical heater

gas module

heat pump module

silencer

humidifier

water cooling coil

[WC]

functions and application

application

- Cooling of supply air in air conditioning and ventilation systems
- Cooling of process air in industry-grade air conditioning and ventilation systems
- Dehumidyfing of process air in industry-grade air conditioning and ventilation systems

construction

	 Copper tubes; aluminium fins (standard) additionaly protected by epoxy coating (EVO-P) Galvanized metal sheet or stainless (EVO-P) frame Mainfolds and connectors made of copper or steel respectively Exchanger connection stub pipes fitted with drain and vent Number of rows R: 2+12 Distance between fins: 2,5mm Fin thickness: 0,1mm Tube wall thickness: 0,37mm Tube diameter: 3/8" ÷ 5/8" Droplet eliminator mounted downstream after the cooler Triple sloped drain pan made of stainless steel, buil-in AHU floor
	 Drain pan equipped with polypropylene ball siphon
exchanger medium connection	 Connection stub pipes are on the service side of the unit. Medium connection from top or bottom exchanger in order to maintain medium counter flow direction according to the air flow direction.

paramaters (Conformance to standards: EN 308, EN 1216, EN 13053)

- Min. temp. of the medium: +2°C
- Max. working pressure of the medium: 1,6MPa = 16bar (tested 21 bar)
- Max. glycol content: 50%
- Max. permitted air velocity: v = 4.0 m/
- Cooling capacity, pressure drop, etc. available in KA

*Possibility to select individually according to non standard paramaters.

direct expansion cooling coil

[DX]



electrical heater

DX cooling coil

casing mechanical filter

electrostatic filter

fan set rotary heat

exchanger plate heat exchanger

run-around glycol system water heating coil chilled water coil

gas module

heat pump module

silencer

humidifier

functions and application

application

- Cooling of supply air in air conditioning and ventilation systems
- Cooling of process air in industry-grade air conditioning and ventilation systems
- Dehumidyfing of process air in industry-grade air conditioning and ventilation systems

construction

	 Copper tubes; aluminium fins (standard) additionaly protected by epoxy coating (EVO-P) Single (100%) or double section heat exchanger Galvanized metal sheet or stainless (EVO-P) frame Number of cooler rows R: 2÷10 Distance between fins: 2,5mm Fin thickness: 0,1mm Tube wall thickness: 0.37mm
	 Tube wait trickness: 0,57mm Tube diameter: 3/8" ÷ 5/8" Droplet eliminator mounted downstream after the cooler Triple sloped drain pan made of stainless steel, buil-in AHU floor Drain pan equipped with polypropylene ball siphon
exchanger medium connection	 Connection stub pipes are on the service side of the unit. Medium connection from top of the exchanger independent of air flow direction

paramaters (Conformance to standards: EN 308, EN 1216, EN 13053)

- Min. evaporating temperature of cooling medium evaporation: +3°C*
- Max. working pressure of the medium up to 2,8MPa = 28bar (tested 32bar)
- Max. permitted air velocity v = 4,1m/s
- You can select an exchanger suitable for wide range of refrigerants: R134a, R407c, R410a..
- Cooling capacity, pressure drops, etc. available in KAD selection software

* Possibility to select individually according to non standard paramaters

casing mechanical filter electrostatic filter fan set electrical heater rotary heat [EH] exchanger plate heat exchanger run-around glycol system water heating coil chilled water coil DX cooling coil electrical heater +7 gas module heat pump module silencer humidifier

functions and application

application

- Heating of supply air in air conditioning and ventilation systems
 Heating of process air in industry-grade air conditioning and ventilation systems
- Preheating air in air hanglin unit

construction

	 Single or multi-stage heating components Radiator heaters combined in groups Casing: framework made of galvanized metal sheet Connection to terminal strip Overheating protection thermostat (standard)
exchanger connection	Connecting the wires to the terminal strip of the heater are on the service side of the unit

paramaters

- Rated voltage: 3 x 400
- Min. / max. rating capacity: 4 ÷ 168kW
- Permitted min. air velocity: v = 1,5m/s
- Max. permissible ambient temperature around heating components: 65°C

gas module

[GM]

functions and application

application	 Heating of supply air in air conditioning and ventilation systems Heating of process air in industry-grade air conditioning and ventilation systems Used in the absence of other energy sources Optional application of two duct modules for one unit Savings on plant building cost (boiler, burner, pumps, safety and regulation devices, masonry work); Sensible saving on gas consumption (up to - 40 %). Reduced "Greenhouse effect" – reduced CO₂ emissions – due to low combustible consumption and to high efficiency.
type	 Condensing gas heating module HE Condensing gas heating module

construction

Condensing gas heating module HE

- Burner type "PREMIX"
- Combustion chambers and exchanger: stainless stee
- Flue gas exhaust system (stainless steel) optional
- Condensate drain system
- Complete control system
- The casing made of steel framework and panels insulated by A1 fire resistant class mineral wool, properly sealed
- In AHU with heat recovery "inner by-pass" sections are used, when the air flow of the AHU is higher than the air volume crossing the exchanger
- Connection of power source and gas exhaust system is required during installation of the unit.

Condensing gas heating module

- Standard burner
- Combustion chambers and exchanger: stainless ste
- Flue gas exhaust system (stainless steel) optional
- Condensate drain system
- Complete control system
- The casing made of steel framework and panels insulated by A1 fire resistant class mineral wool, sealed by high temperature silicone
- In AHU with heat recovery "inner by-pass" sections are used, whe the air flow of the AHU is higher than the air volume crossing the exchanger

paramaters

Condensing gas heating module HE

- Types of gas: E, Lw, LPG
- Rated voltage: 1 x 230V / 50H
- Heating power: 1,1 ÷ 310 kW or 2,2 ÷ 620 kW
- Heating power control: 0 ÷ 10V
- Gas burner modulation range: 12:1 or 24:1
- Combustion efficiency: up to 1059
- Gas pressure range: 20 ÷ 60 mbar
- Min. distance between fan set and gas module: 700 ÷ 1000mm
- Max. air temperature: 50°C

Condensing gas heating module

- Types of gas: E, Lw, LPG
- Rated voltage: 1 x 230V / 50H
- Heating power: 60 ÷ 1260kW
- Heating power control: 0 ÷ 10V
- Gas burner modulation range: 7
- Combustion efficiency: up o 1029
- Gas pressure range: 20-60 mbar
- Min. distance between fan set and gas module: 700 ÷ 1000mm
- Max air temperature: 50°C

Gas service line utility should be carried out by authorised and qualified staff.

casing mechanical filter

> electrostatic filter

rotary heat

exchanger plate heat exchanger

run-around glycol system

water heating coil chilled water coil DX cooling coil electrical heater

2

heat pump module

humidifier

mechanical filter

electrostatic filter

fan set rotary heat exchanger

plate heat exchanger

run-around glycol system

water heating coil

chilled water coil

DX cooling coil

electrical heater

gas module

heat pump module

НРМ

silencer

humidifier



heat pump module



functions and application

application	 Cooling module CM - cooling of air supply in ventilation and air conditioning systems Heat pump module HPM - heating or cooling of air supply in ventilation and air conditioning systems Cooling module or Heat pump module are offered as an hybrid solution in combination with energy recovery solution only: Counterflow or Plate Heat Exchanger (CPR, PR), Rorary Regenerator (RR), Run-Around Coil (RG)
type	CMi/HPMi EVO - inverter CMd /HPMd EVO - digital

construction

- Modules are installed inside the AHU
- It comprise two sections: compressor section (compressor with accessories) and liquid section (liquid tank with accessories
- The refrigerant mas flow is controlled by electronic expansion valve
- Compressors are adequately protected with low-pressure and high-pressure switches
- Cooling system is delivered with complete control system
- Pressure switches and pressure gauges are installed in isolated space, separated from the air stream

paramaters

CMi/HPMi EVO

- Rated voltage: 3x400V / 50Hz
- Compressor type: DC inverter (up to 30 kW
- Compressor type: DC Inverter+on/off (above 30 kW)
- Air volume flow: 1 700 ÷ 76 000 m³/h
- Cooling capacty Qc: 7 ÷ 175 kW
- Heating capacity Qh: 6 ÷ 140 kW
- EER* ratio: up to 7
- COP* ratio: up to 24
- · Cooling refrigerant: R410a or R407c respectively

CMd/HPMd EVO

- Rated voltage: 3 x 400V / 50H
- Compressor type: Digital Scroll (up to 30 kW)
- Compressor type: Digital Scroll+on/off (above 30 kW)
- Air volume flow: 2000 ÷ 18000 m
- Cooling capacty Qc: 7 ÷ 63 kW
- Heating capacity Qh: 8 ÷ 46 kW
- EER* ratio: up to 7
- COP* ratio: up to 24

silencer

[SL]



functions and application

application

type

SLC_STD (standardowy)

construction

- The block is fitted with silencing cartridges made of non-flammable mineral wool. 100 or 200mm thick
- The surface of wool insert protected with veil
- Mineral wool fulfillment is built by galvanized metal sheet frame (add. pliester coated EVO-H)

paramaters

• Max. permitted air velocity: v = 4,5m/s

accesories of AHU

Roof / Intake / Outtake	 For outside unit is delivered roof and component of the intake and outtake Components with water drainage to the side opposite from the viewing side can be additionally installed on AHU
Door Locks and Handles	Easy to use door locks and handles ensure safe unit maintenance
Inspection window	 Inspection window enables to observe unit's internal operation. The diameter of plastic porthole is 200mm The porthole could be use with darkwork (in option)
Internal lighting	 Internal lighting enables to observe unit's internal operation through inspection window. Economy light is used with switch outside the unit

casing mechanical filter

> heat pump module

humidifier

electrostatic filter fan set

rotary heat exchanger

plate heat exchanger

run-around glycol system

water heating coil

chilled water coil

DX cooling coil

electrical heater

gas module

heat pump module

silencer

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humidifier



functions and application

application	 Purpose of the humidifier is ensuring comfort by supplying adequate humidity content (relative humidity) Industry application Medical aplication Minimal effect on dry-bulb (DB) temperatures Easy to use: backlit LCD for clear understanding of the unit status and diagnostics Reliability: cylinders with quick power connectors for easy, fast and risk-free maintenance Performance: the unit starts faster and reaches the set point much quicker Connectivity: integrated Modbus[®] communication protocol
type	 Immersed electrode steam humidifier at atmospheric pressure Direct steam humidifier separator type Electric steam humidifiers are used when a source of steam is not available. Electricity and water create steam at atmospheric pressure. Electrode-type units pass electrical current through water to

construction

immersed electrode steam humidifier at atmospheric pressure	 Galvanized metal sheet casing in outdoor and indoor execution respectively Plastic water cyilinders Complete control system with the HMI Set of linear stainless steel distributors Steam hoses Condensate drain hose Antifreeze electrical heater (outdoor execution) Cooling fan (outdoor execution) Drain pump kit
direct steam humidifier separator type	 Integral control valve Drying chamber Separating chamber Set of linear jacketed stainless steel distributors Set of steam trap Antifreeze electrical heater (outdoor execution) Cooling fan (outdoor execution)

casing

mechanical filter

electrostatic filter

fan set

rotary heat exchanger

plate heat exchanger

run-around glycol system

water heating coil

chilled water coil

DX cooling coil

electrical heater

gas module

heat pump module

silencer

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paramaters

immersed electrode steam humidifier at atmospheric pressure

direct steam humidifier separator type

- Rated capacity of generator: 7,5 ÷ 97 kW
 Max. permitted air velocity: v = 4 m/s

- Control signal: 0 ÷ 10V (24V AC)
 Recommended steam pressure: 0,8 MPa
 Pressure range: 0,15 ÷ 4 bar
 Max. permitted air velocity: v = 4 m/s

Water parameters		Min.	Max.	Min.	Max.	
Pressure	MPa	0,1 MPa	0,8 MPa	0,1 MPa	0,8 MPa	
Temperature			40		40	
Type of water		normal water		low salir	low salinity water	
PH		7	8,5	7	8,5	
Specific conductivity at 20°C	uS/cm	350	1250	75	300	
Total dissolved solids (cR)	mg/l	0,65 * conductivity 20°C				
Dry residue at 180°C (R180)	mg/l	0,93 * conductivity 20°C				
Total hardness (TH)	mg/l CaCO ₃	100	400	50	150	
Temporary hardness	mg/l CaCO ₃	60	300	30	100	
Iron + Manganese	mg/l Fe+Mg	-	0,2		0,2	
Chlorides	mg/l Cl	-	30	-	20	
Silica	mg/l Si0 ₂		20		20	
Residual chlorine	mg/l Cl-		0,2		0,2	
Calcium sulphate	mg/l CaSO₄	-	100	-	60	
Metallic impurities	mg/l	-	0	-	0	
Solvents, thinners, detergents, lubricants	mg/l				0	

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