



THE HYGIENIC CERTIFIED CASSETTE THAT GUARANTEES TOP PERFORMANCE BY IMPROVING THE AIR QUALITY

The Eurapo UCS/HM 600 VDI 6022 cassette is a hydronic terminal unit certified according to the VDI 6022 * guidelines, which requires air conditioning and heating systems and related components to comply with the highest and most restrictive hygiene standards. Compliance with the aforementioned standard guarantees better quality of the treated air: the technical solutions adopted and the extreme scruple (accuracy) in the selection of materials prevent the proliferation of pathogens (such as fungi and bacteria) inside the unit and make healthier also the environment in which it is installed.

The guidelines of the VDI 6022 standard define the criteria for ensuring maximum hygiene in HVAC systems. By raising the quality standard of the treated air, negative effects are prevented in the rooms served, protecting the health of users. In creating UCS/HM 600 VDI 6022, Eurapo has managed to meet the requirements of the described standard both by adopting advanced mechanical design criteria and by using top performance materials.

The UCS/HM 600 VDI 6022 cassette is particularly suitable both for environments where high air quality is required (for example waiting rooms, waiting rooms for clinics, hotel rooms and laboratories) and for particularly crowded spaces, where germs are likely to proliferate (e.g. schools and shopping centers).

The UCS/HM 600 VDI 6022 cassette, designed and built to prevent pathogenic microorganisms or other infectious agents from spreading inside, is the ideal solution for air-conditioning environments while keeping them healthy and therefore safe.

The reliability, the advantageous energy efficiency and the elegant simplicity of the design make this fan coil the right answer to the most diverse and evolved needs for comfort, especially in public environments, offices and shops.

*note: VDI is a German association of engineers (Verein Deutscher Ingenieure). VDI Societies consists of "12,000 experts from science, industry and public administration are engaged in more than 600 VDI committees.





UCS/HM 600 VDI 6022





THE UCS/HM 600 VDI 6022 CASSETTE TOLD THROUGH ITS STRONG POINTS:

• The surfaces within the terminal unit which are in direct contact with the handled air are all tested in according with ISO 846** in this way no proliferation of microbial flora or fungi is ensured inside the unit;

**note: ISO 846 rule specifies methods for determining the deterioration of plastics due to the action of fungi and bacteria and soil microorganisms.

- Sealings are made of closed-cell materials and do not absorb moisture or provide a nutrient source for microorganisms (sealing in direct contact with the air are tested according to ISO 846);
- In order to allow cleaning and disinfection, interior wall surfaces are smooth and free of exposed absorption areas and insulating materials are provided with a **suitable aluminized cover**. Grooves and joints in the bottom panel of the unit are avoided;
- All components and built-in parts are arranged for an easy maintenance;
- A classified ePM1 55% filter (able to capture the 55% of particles of size between 0,1 μm to 0,3 μm according
 to ISO 16890) is provided with the unit. It is an improvement on the minimum VDI requirements that foresee
 an ePM10 50% filter for fan coils and cassettes;
- The filter is easily replaceable through the air intake side (the filter is located upstream of the coil);
- The use of a hydrophilic coat for the fin avoid the entrainment of droplets during the cooling;
- The condensate drip tray is made of plastic (corrosion-resistant and tested according to ISO 846) with a single slope. The rounded edges ensure that condensate is drained completely, preventing water from stagnating inside the unit, a situation that can promote the formation of bacteria, fungi and other potential pathogens;
- The condensate pump is not foreseen in this unit.

Filter operation can be kept continuously monitored. Any drop in efficiency due to clogging of the filter septum, is immediately indicated by a **differential pressure switch** (accessory upon request) to any **OMNIBUS 360** supervisor installed.

This warning device allows technical assistance to intervene promptly/to take immediate action, in order to also avoid a decrease in the air flow.

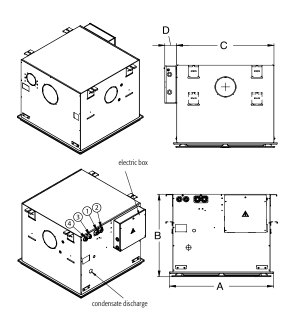
High-efficiency filtering. Monitoring. Savings.

The UCS/HM 600 VDI 6022 cassette offers nothing short of top-quality air.



UCS/HM 600 VDI 6022



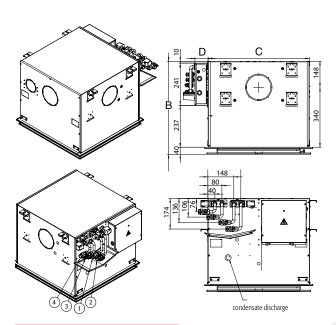


1	Water inlet	3/4" F
2	Water outlet	3/4" F
	A Company of the Company	
	4 pipes installation	
1	Cooling water inlet	3/4" F
2	Cooling water outlet	3/4" F
3	Heating water inlet	1/2" F
4	Heating water outlet	1/2" F

2 pipes installation

Dimensions (mm) and weights for				
A	615			
В	528			
С	575			
D	75			
Kg	36,6÷38,2			

UCS/HM 600 VDI 6022 WITH VALVES



	2 pipes ilistaliation	
1	Water inlet	1/2" F
2	Water outlet	1/2" F
	4 pipes installation	
1	Cooling water inlet	1/2" F
2	Cooling water outlet	1/2" F
3	Heating water inlet	1/2" F
4	Heating water outlet	1/2" F





TECHNICAL DATA UCS/HM 600 VDI 6022

TECHNICAL DATA (EST)



			Г	2 pipes		4 pipes		
				621	622	641	642	
			10V	2,78	4,36	1,95	4,10	
	ó	Total cooling capacity [kW]		2,07	3,15	1,60	2,92	
	Air temperature 27 °C d.b., 19 °C w.b. Water temperature 7/12 °C	0 1 ,1 3	3V	1,24	1,94	1,06	1,84	
	19 °c		10V	2,27	3,26	1,52	3,17	
Cooling	.b.	Sensible cooling capacity [kW]		1,65	2,26	1,24	2,20	
	°C o	• , ,, ,	3V	0,98	1,36	0,83	1,29	
	27 Ipera		10V	478	748	334	704	
O	ature tem	Water flow [l/h]		355	541	275	502	
	pera ater	1, 1	3V	212	333 182	316		
	tem S		10V	9,3	12,5	8,2	13,9	
	Ąi	Pressure drop [kPa]	6V	5,7	7,1	5,9	9,3	
			3V	2,4	3,2	2,9	4,2	
			10V	2,99	4,86	-	-	
	ပ္	Heating capacity [kW]	6V	2,11	3,20		-	
	Air temperature 20 °C Water temperature 45/40 °C	пеанія сарасну [кііі]		1,36	1,90		-	
p0 vs	e 20 e 45,		10V	519	845		_	
pe di	atur	Water flow [I/h]	6V	367	555		_	
Heating 2 pipes	рег прег	water now [y n]	3V	237	331	-	-	
_ ``	Air temperature 20 °C ter temperature 45/40		10V	8,1	12,3	-		
	Ai /ateı	Pressure drop [kPa]	6V	4,5	5,9	<u>-</u>		
	>	riessule diop [kraj	3V	2,1	2,4	- <u>-</u>	<u>-</u>	
				Ζ,1	2,4		<u>-</u>	
			10V	-	-	1,95	4,10	
	ů Ů	Heating capacity [kW]	6V	-	-	1,60	2,92	
	Air temperature 20 °C Water temperature 65/55 °C		3V	-	-	1,06	1,84	
윧	ıre 2 ıre 6	Water flow [l/h]	10V	-	-	334	704	
Heating	eratu eratu		6V	-	-	275	502	
ᆂ	# # # # # # # # # # # # # # # # # # #		3V	-	-		316	
	virte erte		10V	-	-		13,9	
	Wat	Pressure drop [kPa]		-	-	5,9	9,3	
			3V	-	-	2,9	4,2	
			10V	554	702	554	702	
		Air flow [m³/h]	6V	357	438	357	438	
			3V	210	249	210	249	
			10V	53	58	53	58	
		Sound power level [dB(A)]	6V	45	49	45	49	
	ro o		3V	33	36	33	36	
	Further data		10V	44	49	44	49	
	er	Sound pressure level [dB(A)] (1)	6V	35	40	35	40	
•	£	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	3V	24	27	24	27	
	2	Power input [W] (2)	10V	25	42	25	42	
			10V	0,23	0,38	0,23	0,38	
		Absorbed current [A] (2)		U,Z3	υ,38	U,Z3	0,58	
		Water content [l]		1,34	2,12	1,34	2,12	
						(0,3)(3)	$(0,3)^{(3)}$	

⁽¹⁾ Sound pressure level in a 100 m³ room, 1.5 m distance and reverberating time of 0.3 s. (2) Electrical supply: 230-1-50/60 [V-ph-Hz]. (3) Additional row.

With calculating conditions differing form the standard ones please use the selection software or contact EURAPO staff.

The printed data could be modified without any notice.



TECHNICAL DATA (asynchronous)

		irt (asyricinonous)	-						
			1	2 pipes			4 pipes		
				621	622	623	641	642	643
			MAX	2,54	3,42	4,74	1,86	3,22	3,91
	ب	Total cooling capacity [kW]	MED	1,44	2,38	3,57	1,05	2,20	3,00
	Air temperature 27 °C d.b., 19 °C w.b. Water temperature 7/12 °C		MIN	1,00	1,75	2,01	0,74	3,22 3, 2,20 3, 1,65 1, 2,31 3, 1,60 2, 1,18 1, 552 6 377 5 283 3 9,1 12 4,8 8 3,0 3	1,82
	19 °		MAX	1,98	2,43	3,44	1,46	2,31	3,05
<u>50</u> 0	d.b., re 7/	Sensible cooling capacity [kW]	MED	1,09	1,68	2,54	0,82		2,29
Cooling	7°C ratui		MIN	0,73	1,22	1,42	0,58 1,18	1,32	
Ö	те 2. пре		MAX	436	586	814	319	552	671
, i	ratui er ter	Water flow [l/h]	MED	247	409	612	180		514
	n pe Mate		MIN	172	301	345	128		312
	ir ter		MAX	9,0	8,2	14,4	13,4	9,1	12,6
	⋖	Pressure drop [kPa]	MED	3,5	4,5	8,9	5,1	4,8	8,1
			MIN	1,9	2,7	3,4	2,9	3,0	3,5
			MAX	2,69	3,28	4,69	-	-	-
	ပ္	Heating capacity [kW]	MED	1,48	2,30	3,44	-	-	-
	0°C 5/40		MIN	0,99	1,70	,	-	-	
Heating 2 pipes	76 2 76 4		MAX	468	570	815	-	-	-
Heating 2 pipes	ratu	Water flow [l/h]	MED	258	400	597		-	
He 2 p	пре		MIN	171	296	342		-	
	Air temperature 20 °C Water temperature 45/40 °C		MAX	6,8	6,6	12,3	-	-	-
	A Wate	Pressure drop [kPa]	MED	2,4	3,6	7,2	-	-	-
		1 2 3	MIN	1,2	2,2	2,8	-	-	-
			MAX	-	-	-	2,17	2,82	4,03
	ပ္	Heating capacity [kW]	MED	-	-	-			2,95
)°C 3/55	0 1 71 1		0,90		1,76			
დ	Air temperature 20°C Water temperature 65/55 °C	MAX	MAX	-	-	-	190		353
Heating	rratu rratu		MED	-	-	-	120	183	258
£	m be		78	132	154				
	ir te er tel	MAX - Pressure drop [kPa] MED -	-	-	5,4	10,6	17,7		
	A Wate		MED	-	-	-	2,4		10,3
				-	-	-	1,2	3,6	4,7
			MAX	451	451	674	451	451	674
		Air flow [m³/h]	MED	221	306	475	221	3,22 2,20 1,65 2,31 1,60 1,18 552 377 283 9,1 4,8 3,0	475
		now proving	MIN	139	221	258	139		258
		Sound power level [dB(A)]	MAX	49	49	57	49		57
			MED	36	43	50	36		50
	æ		MIN	30	36	38	30		38
_	dat		MAX	40	40	47	40	-	47
	e		MED	26	34	41	26		41
7	Further data	[256 9]	MIN	21	26			29	
	3 -	Power input [W] (2)	MAX	0,052	0,052	0,086	0,052		0,086
		Tower input [w]	MAAV	0.25	0.25	0.70	0.25	0.25	0.70
		Absorbed current [A] (2)	MAX	0,25	0,25	0,38	0,25	0,25	0,38
		Water content [l]		1,34	2,12	2,12	1,34		2,12
		Traits someth [1]					$(0,3)^{(3)}$	$(0,3)^{(3)}$	$(0,3)^{(3)}$

⁽¹⁾ Sound pressure level in a 100 m $^{\rm s}$ room, 1.5 m distance and reverberating time of 0.3 s. (2) Electrical supply: 230-1-50/60 [V-ph-Hz]. (3) Additional row.

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GENERAL FEATURES

EST version: Cooling capacity from 0,83 kw to 4,36 kw

Heating capacity: from 0,83 kw to 4,86 kw

4 size (2 and 4 pipes)

Asynchronous version: Cooling capacity from 1,00 kw to 4,74 kw

Heating capacity from 0,99 kw to 4,69 kw

6 size (2 and 4 pipes)

The main structure is made of **galvanised steel**, completely insulated inside with **aluminated** thermal insulation material.

On three of the four sides, there are prearranged holes for the connection to an air supply duct. The relevant collars for an easy connection to the air duct are always supplied as standard.

2 and 3 row **coils** are available. The finned 3 row heat exchangers are made of copper pipes and surface treated **aluminium fins** that permits to have a high dehumidification effect.

Water connections have diameter $\frac{3}{4}$ G female on the cooling coil and diameter $\frac{1}{2}$ G female on the heating coil (4 pipe system).

The **fan deck**, installed in central position, is composed by a centrifugal fan and plastic impeller.

The electric motor is single phase and is provided with six speeds, three of them are factory wired as standard. In the EST version, the motor is equipped with an integrated inverter and it is managed by a modulating signal O-10Vdc.

The **electric panel** (QECOO) consists of a galvanized metal box, which contains the terminal board for the electrical connections, the earth protection terminal, the autotransformer and the capacitor (in the asynchronous version). The electric panel is located on the side of the unit, at the same side of the water connections.

The **standard filter** is classified ePMI 55%, consists of a white ABS frame and a glass fiber filtering septum. The filter is immediately accessible by removing the external air intake grill.

The micro-drilled air intake grill and its air diffusion frame are entirely realized in painted metal sheet, perfectly adaptable to modular false ceilings (600x600).

The **air intake grill** has been designed to facilitate maintenance and filter cleaning operations: by simply turning outwards the closing lever, the intake grill opens and it remains hooked to one side of the unit, making any type of operation extremely easy.



AVAILABLE ACCESSORY



- DIFFERENTIAL PRESSURE SWITCH
- WIDE RANGE OF VALVES WITH SHUT-OFF VALVES
- MICROPROCESSOR REMOTE CONTROL
- MODBUS DIGITAL CONTROL WITH SUPERVISION
- SPECIAL PAINTING COLOUR OF THE GRILL

◆ CEPTUФUKAT ◆ CERTIFICADO ◆ CERTIFICAT















Herewith it is confirmed to the company

EURAPO S.r.I.

I-33170 Pordenone

for the factory in I-33170 Pordenone

based on the positive results of the inspection of one fan coil unit of the ranges

"UCS/HM 6xx- xxx - VDI 6022 xxx" "ESTUCS/HM 6xx- xxx - VDI 6022 xxx"

> according to the standard VDI 6022 part 1: 2018-01

that the requirements of the Certification Program of the TÜV SÜD Industrie Service GmbH are fulfilled.

The manufacturer is allowed to use the following TÜV SÜD Certification Mark.



Compliance with hygienic requirements (used materials/ accessibility/cleanability) acc. to:

■ VDI 6022-1

www.tuev-sued.de/climate

This certificate is valid until 2025-12-31

Certificate Registration Number: 18/21/75



Certification Body for Products
Refrigeration and Air-Conditioning Munich, 2023-12-06



TÜV®

ACCESSORIES



ePM10 50% filter

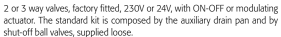
ePM10 50% filter (G4) composed by a galvanized sheet metal frame and a filtering media in acrylic material, contained by two electro-welded galvanized meshes 12x24 mm. Thickness 95 mm.



EXTRA RAL

Special painting colour of the grill, available in all RAL range.







Pressure switch

Pressure switch that highlights with an alarm any anomalies that cause a variation of pressure.

CONTROLS



Round Analog

Interface for remote installation, suitable for the selection of the main functions of the unit. It allows to set the ON/Off status, the room temperature setpoint. the fan speed and the Summer/Winter changeover.



Round Display

Digital remote interface with 3.5-inches backlit screen, which allows to set the functions of the unit (setpoint, fan speed, status, etc.). It permits to visualize and modify the setting of the main parameters of the system.

8200



21.5℃

Round Clima

Mobile application for the remote management of the system. It is compatible with Android and iOS operating systems. It is available only in presence of one of the OSuper devices: Round Manager, Round Master.



Round Inside

Interface for built-in installation, with an ergonomic design. It allows to set the ON/Off status, the room temperature setpoint, the fan speed and the Summer/ Winter changeover.



Round Touch

Digital interface with backlit touch screen (4.3 inches), which allows to set the functions of the unit, to visualize and modify the setting of the main parameters of the system and in addition can set also daily and weekly programs.



OMNIBUS³⁶⁰



ORU11/ORBU11 ORC514+OIR30

OPower card + Infrared receiver

Infrared receiver built-in the suction grill. It is possible to regulate the Cassette unit through the remote control (OIR30).





Round Cabin

Simplified interface for remote installation, which permits to set the On/Off status and the room temperature setpoint. It is particularly suitable for installations where a simplified user interface is required, such as naval cabins and hotel rooms.





Round Master

Supervisor for medium-size systems with a 7-inches screen and capacitive touch. It allows to manage up to 100 OPower cards connected to the network via the MODBUS RTU serial bus. With Round Master it is possible to configure complex scenarios and set up seasonal system programming.





EDCR

Remote microprocessor control, for "on wall" installation, designed for water terminal units equipped with Brushless motors (EST Inverter Technology).





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