

# TriaAir<sup>®</sup>

Ventilationsanlæg

## Tekniske data

J Prime 25\_12, 1RH og ROTOR



Varenr.: QA01200150  
Med 1RH og ROTOR  
(1RH varmefflade maks. 57,63 kW)

Standardfarve: RAL 9002 glans 30 (hvid)



TECHNICAL DATA			
Date	21.08.2020	Rev. Date	21.09.2020
Project ID	4157	Tracking Number	4126
Project Name	Item no. QA01200150		
AHU Name	J Prime_25_12_1RH		
AHU Model	JUPITER 8 X 8		

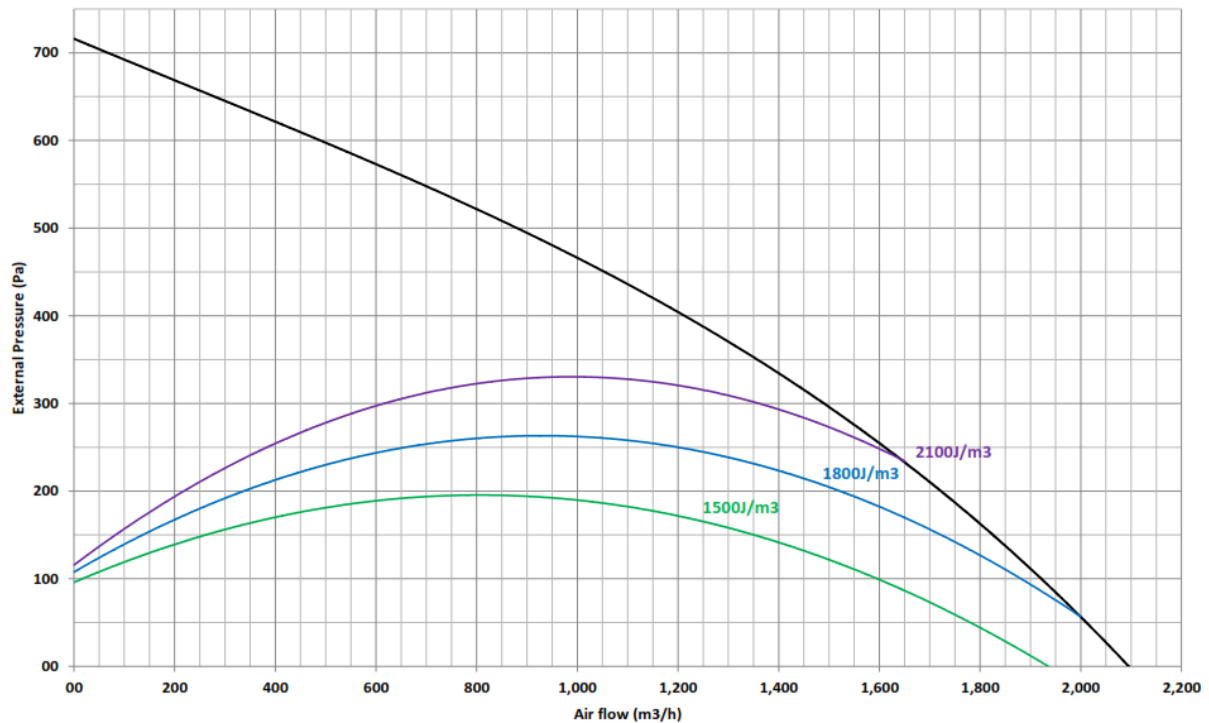


Ecodesign Requirements Table

		Value		2018
	Product	JUPITER 25		
	Erp	2018		
A	Manufacturer	BSK Havalandırma Ekipmanları A.Ş.		
B	Model Identifier	JUPITER 8 X 8		
C	ErP Code	NRVU - BVU		
D	Type Of Drive	Variable Speed Drive (VSD)In	Variable Speed Drive	Required
E	Type Of HRS	Rotary		
	HRS Damper	Exists		Exists Required
F	Thermal Efficiency of HRS	81,58 %		81,58 % >= 73 %
G	Nominal Flow Rate	0,33 m³/s	0,33 m³/s	
H	Effective Electrical Power Input	0,32 kW	0,32 kW	0,64 kW
I	SFPInt	499 W/(m³/s)	461 W/(m³/s)	960W/(m³/s) <= 1307
J	Face Velocity	1,47 m/s	1,40 m/s	
K	Nominal External Drop Δps, Ext	150 Pa		150 Pa
L	Internal Pressure Drop Δps, Int Supply Air	268 Pa		268 Pa
	Internal Pressure Drop Δps, Int Exhaust Air	272 Pa		272 Pa
M	Additional Pressure Drop Δps, Add	54 Pa	54 Pa	
N	Static Fan Efficiency EC327/2011	47,15 %	47,24 %	
O	Declared Maximum Ext./Int. Leakage Rate	1,00 %		1,00 %
	Leakage Classifications by Eurovent	L1		L1
P	Energy Performance Of Filters	A	A	
Q	Description Of Visual Filter Warning	Manometer Pressure Gauge	Manometer Pressure Gauge	Required
R	Casing Sound Power Level (Lwa)	52,8 dBA		52,8 dBA
S	Internet Address Of Instructions	<a href="http://www.Termicplus.dk">www.Termicplus.dk</a>		
	Total Dimension mm	W 750 x H 1.015 x L 1.660		
	Supply Airflow	1.200 m³/h		1.200 m³/h
	Return Airflow	1.200 m³/h		1.200 m³/h
	Design Outdoor Temp. Summer	(+25,8°C) (Hum. 60%)		(+25,8°C)
	Design Outdoor Temp. Winter	(-12 °C) (Hum. 90%)		(-12 °C)
	FRESH AIR CONNECTION Air Velocity	2,78 m/s		2,78 m/s
	SUPPLY CONNECTION Air Velocity	2,78 m/s		2,78 m/s
	RETURN CONNECTION Air Velocity	2,78 m/s		2,78 m/s
	EXHAUST CONNECTION Air Velocity	2,78 m/s		2,78 m/s
	Total Heating Capacity	5,21 kW		
	Fluid Kind for Heating	Water		
	Fluid Temp. In / Out (Heating)	70/50 °C		
	Total Cooling Capacity			
	Fluid Kind for Cooling			
	Fluid Temp. In / Out (Cooling)			
	Filter Type supply Air	F7 Panel		F7 Panel
	Filter Type Return Air	M6 Panel		M6 Panel
	Total Weight	362 kg		362 kg

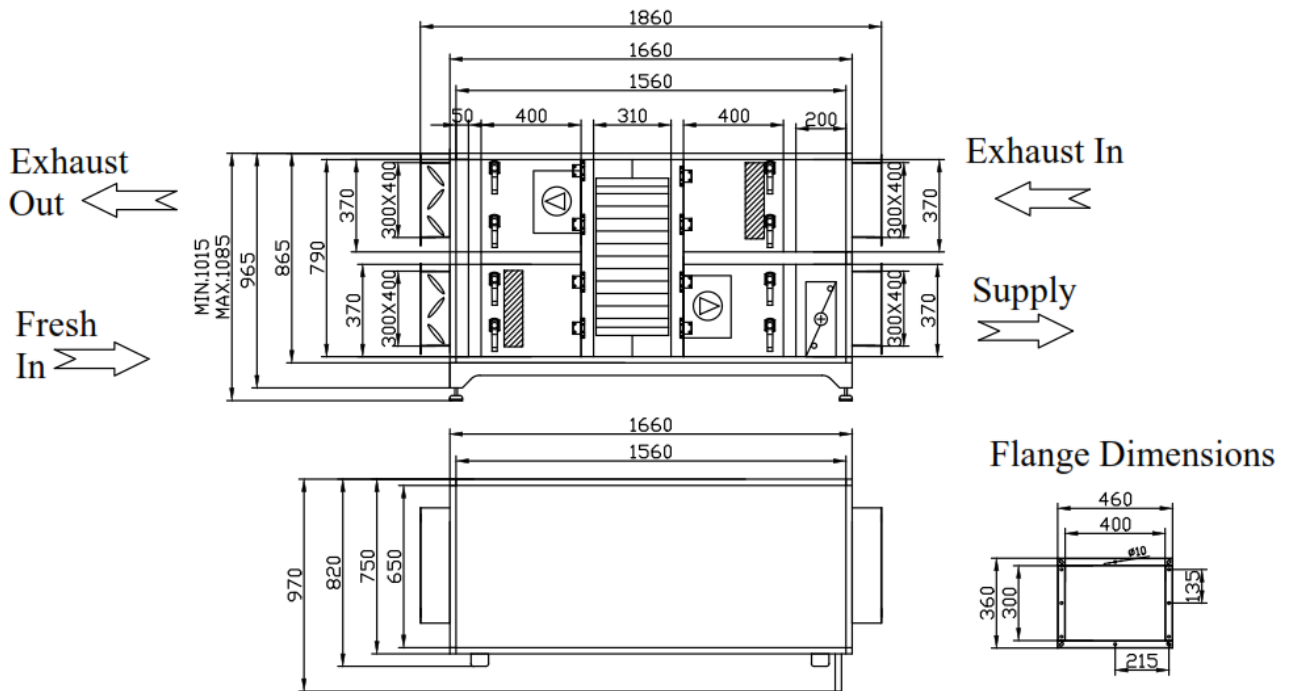
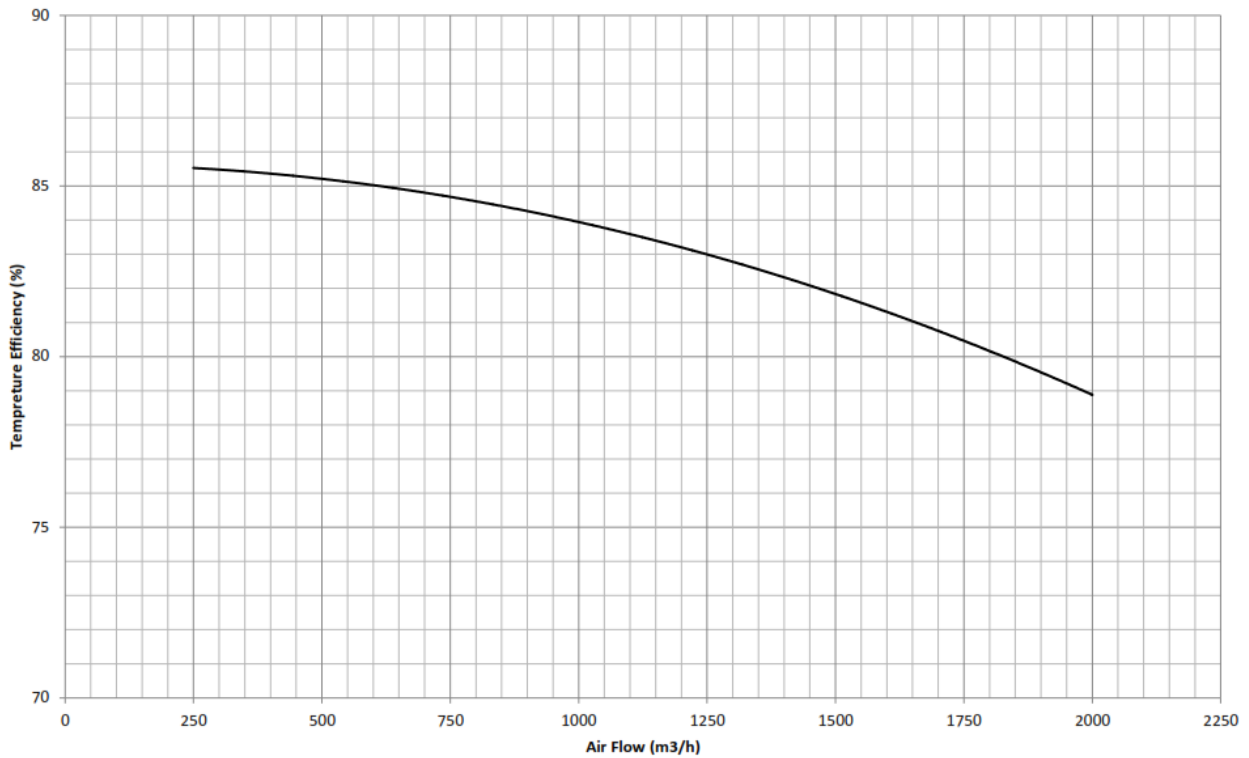
Accessories	Connection possible (Motherboard)	Included in the unit	Overall Total values
Co2 sensor	Yes	No	
Motion Sensor	Yes	No	
Heating Module	Yes	Yes	70/50 °C
Cooling Module	Yes	No	
Hood for supply air	Yes	No	
Hood for Exhaust air	Yes	No	
VAV	Yes	No	
Heating coil valve	Yes	No	
Cooling coil valve	Yes	No	
Electric Pre-heater	Yes	No	
Electric Heater	Yes	No	
Fire/smoke Automatic	Yes	No	
Steam Humidifier (M7)	Yes	No	
Prepared to fire	Yes	No	
Prepared to Smoke	Yes	No	
Motherboard/Display	Yes	Yes	
Kitchen Unit	Yes	No	
Unit Used as a smoke fan	Yes	No	

### Air Flow J Prime 25\_12



# Efficiency

Jprime 25\_12







# ATTESTATION OF CONFORMITY UYGUNLUK ONAYI

Sertifika Numarası / Certificate Number : M.2020.ST.1195.01

<b>Üretici</b> <i>Manufacturer</i>	: BSK Havalandırma Ekipmanları Anonim Şirketi
<b>Üretici Adresi</b> <i>Manufacturer adress</i>	: Mimar Sinan Mah. Basra Cad. No:59 Sultanbeyli İSTANBUL / TÜRKİYE
<b>Ürün Tanımı</b> <i>Product description</i>	: Klima Santrali Standart&Hygienic Air Handling Units
<b>Tip / Model</b> <i>Type / Model</i>	: BSK JUPITER Serisi: 500m <sup>3</sup> /h - 100.000m <sup>3</sup> /h
<b>İlgili Yönetmelikler</b> <i>Related Directives</i>	: 2006/42/AT Makina Emniyeti Yönetmeliği/EK VIII 2006/42/EC Machinery Directive/Annex VIII
<b>İlgili Standartlar</b> <i>Related Standards</i>	: EN ISO 12100,EN ISO 14120,EN ISO 13849-1, EN 60204-1
<b>Denetim Raporu</b> <i>Audit Report</i>	: ST.1195.01

UDEM Adriatic d.o.o. adı ve adresi yukarıda belirtilen firmanın sunduğu teknik dokümanları inceleyerek, belirlenen ürünün Makina Emniyeti Yönetmeliği 2006/42/AT Ek VIII kurallarına uygunluğunu onaylar. Yukarıda belirtilen tiplerdeki ürün üzerine CE işaretini, üreticinin kendi sorumluluğunda hazırlayacağı AT Uygunluk Beyanı ile iliştirebilir. İncelemesi yapılan ürüne ait olan bu belge tasarımın değişmesi halinde geçerliliğini yitirecektir. Bu belgenin geçerliliğini [www.udemadriatic.com](http://www.udemadriatic.com) internet sayfasından kontrol edebilirsiniz. Bu belge sadece yukarıda adı geçen ürün tip/modelleri için geçerlidir. Yukarıda adı geçen firma ve UDEM bu belgelerin bir kopyasını tescil tarihinden itibaren 15 yıl süreyle muhafaza etmelidir. Bu belgenin mülkiyet hakkı UDEM Adriatic d.o.o 'ya aittir ve istenildiğinde iade edilmelidir.

UDEM Adriatic d.o.o. confirms by examining technical documents presented on the part of company which stated title and address below that product is conformable to 2006/42/EC Annex VIII



Machinery Directive regulations, could attach marking on the product with EC Declaration of Conformity prepared by manufacturer in the charge of company. In case of changing this certificate design regarding to product examined, certificate will be expired. Please check validity of this certificate by website [www.udemadriatic.com](http://www.udemadriatic.com) This certificate is valid just for the product type/models stated below. UDEM and Company above mentioned must retain a copy of these certificates for 15 years since the day of registration. This certificate property belongs to UDEM Adriatic d.o.o and if required it must be returned.

**Yayın Tarihi / Issue Date** : 29.09.2020

**Geçerlilik Tarihi / Validity date** : 28.09.2021



Udem Adriatic d.o.o

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# EC DECLARATION OF CONFORMITY / AT UYGUNLUK BEYANI



We herewith declare / İş bu beyanname ile



## BSK HAVALANDIRMA EKİPMANLARI ANONİM ŞİRKETİ

**Address:** Mimar Sinan Mah. Basra Cad. No:59 Sultanbeyli İSTANBUL / TURKEY

**Product Name:** Standart&Hygienic Air Handling Units

**Model:** BSK JUPITER Serisi:500m3/h - 100.000m3/h

**Year of Manufacture/ Serial Number:** 2020/001

### Regulations Applied

We declare that we meet the following directive conditions for the Air Handling Unit that we have assembled and manufactured.

- 2006/42/EC Machinery Directive/Annex VIII

### Application Standard

- EN ISO 12100
- EN ISO 14120
- EN ISO 13849-1
- EN 60204-1

**Date and Place of Declaration :** 28.09.2020/İSTANBUL

**Name and Surname :**

Deniz Palat

**Signature, Stamp**



**Address/Adres:** Mimar Sinan, Basra Cad. No:59 Sultanbeyli / İstanbul


**Phone / Telefon:** : + 90 216 669 09 70

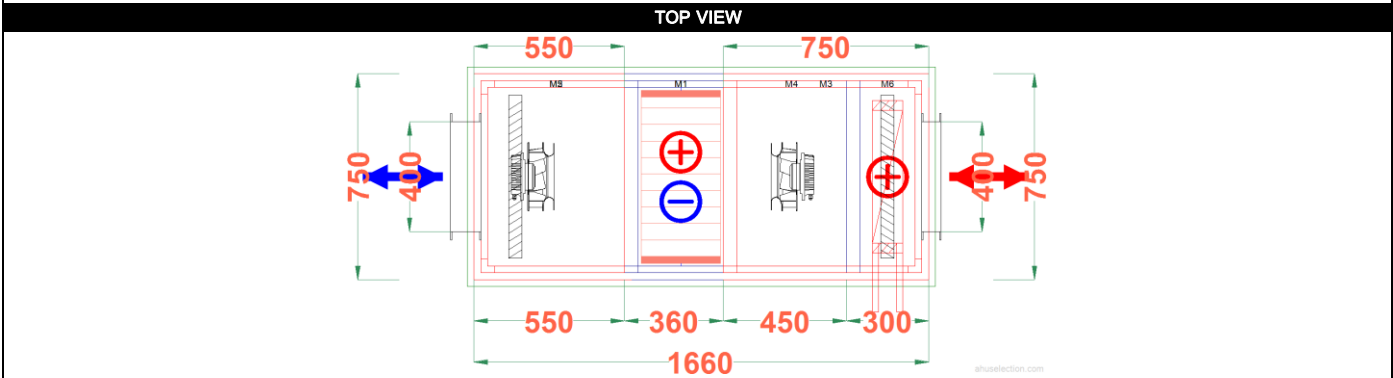
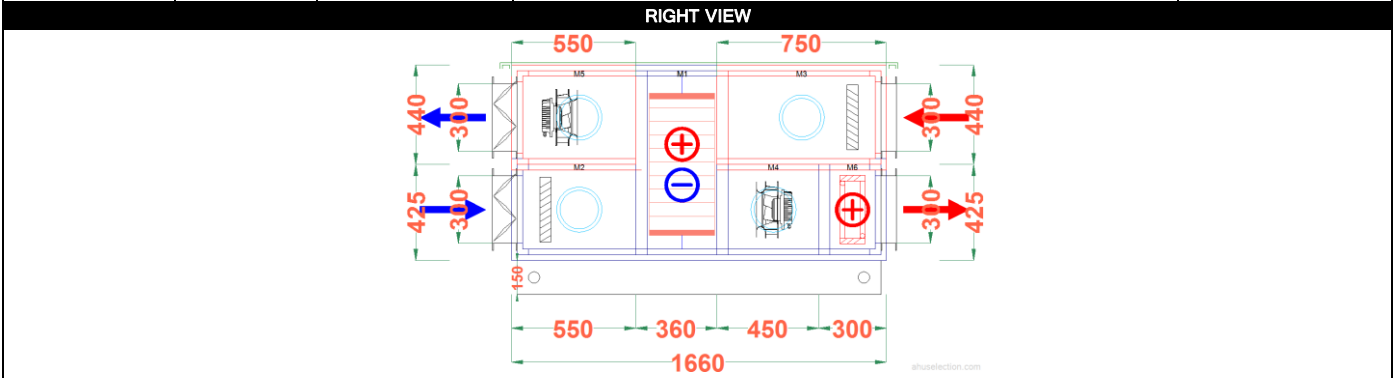
**Mail:** info@bskhavalandirma.com

**Web :** www.bskhavalandirma.com

DECLARATION OF CONFORMITY



	<b>TECHNICAL DATA</b>			
	Date	21.08.2020	Rev. Date	21.09.2020
	Project ID	4157	Tracking Number	4126
	Project Name	J Prime 25 Selection		
AHUSEL V.	2.2.3.17 15.08.2020	AHU Name		J Prime_25_12_1RH - (1 QTY)
BSK	1/7	AHU Model		JUPITER 8 X 8



<b>GENERAL SPECIFICATIONS</b>				
<b>Supply Air Flow</b> 1.200 m <sup>3</sup> /h	<b>Return Air Flow</b> 1.200 m <sup>3</sup> /h	<b>Frame</b> 25 steel profile		<b>Total Dimensions mm</b> W 750 x H 1.015 x L 1.660
<b>Supply Air Velocity</b> 1,47 m/s	<b>Return Air Velocity</b> 1,4 m/s	<b>Insulation Material</b> 50 mm Rockwool 70 kg/m <sup>3</sup>		<b>Total Weight</b> 362 kg
<b>Coil Air Velocity</b> 2,71 m/s	<b>Air Density</b> 1,3505 kg/m <sup>3</sup>	<b>Outside Sheet Material</b> 0,9 mm Painted Galvanize		<b>Base Height</b> 150 mm
<b>Design Outdoor Temp.(W-S)</b> (-12°C/90%)-(25,80°C/60%)(Odense)		<b>Inside Sheet Material</b> 0,9 mm Galvanize		<b>Roof (Outside)</b> Sheet
<b>Total Heating Capacity</b> 5,21 kW		<b>Total Sensible Capacity</b>		<b>Total Absorbed Power</b> 0,64 kW
<b>Specific Fan Power(SFP Total)</b> 0,96 kW/(m <sup>3</sup> /s)	<b>ErP Compliance</b> 2018	<b>ErP Code</b> NRVU - BVU	<b>Real Unit CAL Class -400 Pa</b> L1	<b>Motor Power(Vent/Asp)</b> 0,39 kW / 0,39 kW
			<b>Real Unit CAL Class +400 Pa</b> L2	

<b>SOUND POWER LEVEL (dB)</b>										
Frequency Hz		125	250	500	1000	2000	4000	8000	LwA-tot	
<b>Airborne Sound Power Level</b>		60,0	54,5	52,3	43,8	39,7	32,3	16,8	52,8	dBA
<b>Air Outlet Induct Sound Power Level</b>		70,7	74,6	75,5	73,2	68,4	64,9	58,2	76,7	dBA
<b>Air Inlet Induct Sound Power Level</b>		68,6	63,2	62,3	57,8	49,7	40,4	30,8	62,8	dBA
<b>Return Air Outlet Induct Sound Power Level</b>		73,0	76,8	77,6	75,2	69,4	65,9	59,2	78,2	dBA
<b>Return Air Inlet Induct Sound Power Level</b>		68,8	63,2	62,3	57,8	49,7	40,4	30,8	62,8	dBA

**ACCESSORIES**


Lightening, Observation Glass, Manometer Pressure Gauge

Model	CS Class	CAL Class -400 Pa	CAL Class +700 Pa	FBL Class	TT Class	TBF Class	Casing acoustical insulation at 125 Hz [dB]	Casing acoustical insulation at 250 Hz [dB]	Casing acoustical insulation at 500 Hz [dB]	Casing acoustical insulation at 1000 Hz [dB]	Casing acoustical insulation at 2000 Hz [dB]	Casing acoustical insulation at 4000 Hz [dB]	Casing acoustical insulation at 8000 Hz [dB]
JUPITER*	D2	L1	L1	F9	T2	TB2	18,4	27,2	30,1	35,4	33,3	36,5	43,9

\*These results obtained according to Eurovent modelbox test.

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AHUSEL V.	2.2.3.17 15.08.2020	AHU Name	J Prime_25_12_1RH - (1 QTY)	
BSK	2/7	AHU Model	JUPITER 8 X 8	



**FRESH AIR CONNECTION**

Connection Type	Control Type	Pressure Drop
Gear Damper	Automatic (LM230ASR)	0 Pa
Airflow	Dimensions	Air Velocity
1.200 m³/h	W 400 mm x H 300 mm	2,78 m/s

**SUPPLY CONNECTION**

Connection Type	Control Type	Pressure Drop
Flange		0 Pa
Airflow	Dimensions	Air Velocity
1.200 m³/h	W 400 mm x H 300 mm	2,78 m/s

**RETURN CONNECTION**

Connection Type	Control Type	Pressure Drop
Flange		0 Pa
Airflow	Dimensions	Air Velocity
1.200 m³/h	W 400 mm x H 300 mm	2,78 m/s

**EXHAUST CONNECTION**

Connection Type	Control Type	Pressure Drop
Gear Damper	Automatic (LM230ASR)	0 Pa
Airflow	Dimensions	Air Velocity
1.200 m³/h	W 400 mm x H 300 mm	2,78 m/s

**FILTER (M2)**

Airflow	Condensation Pan	Spare Filter	Section Weight
1.200 m³/h			69 kg
Filter Type	Initial / Final / Design P.Drop	Air Velocity	Size/Quantity/EC*
F7 Panel	30 Pa / 80 Pa / 30 Pa	1,96 m/s	592x287x48/1/A

\* Filter Energy Performance; preferably energy classification

\* Frame sealing applied.

**ACCESSORIES (M2)**


Lightening, Observation Glass, Manometer Pressure Gauge



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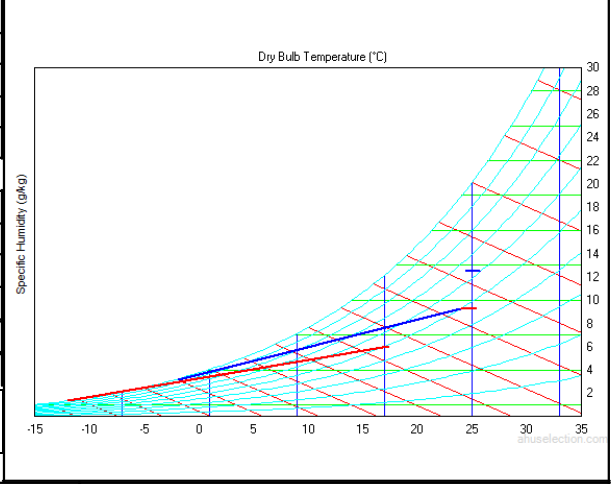
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BSK	3/7	AHU Model	JUPITER 8 X 8	



**ROTARY HEAT EXCHANGER (M1)**

Model	RRU_ECO-P-E14-630/630-580	Rpm	15	Quantity	1	Section Weight	75 kg
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	Fresh Air	Exhaust	Capacity	Winter	Summer				
Airflow	1.200 m³/h	1.200 m³/h		16,69 kW	-0,57 kW				
Air Vel.	2,24 m/s	2,56 m/s		Fresh	Exhau	Fresh	Exhaus		
	Winter		Summer		P.D				
	Effic.	Balan.(*)	Effic.	Balan.(*)	1,2kg/m³	192 Pa	228 Pa	244 Pa	228 Pa
	81,58	81,58	78,13	78,13		236 Pa	223 Pa	236 Pa	223 Pa
Air Inlet / Outlet	Winter				Summer				
	Fresh Air		Exhaust		Fresh Air		Exhaust		
	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet	
	DT	-12,00 °	17,37 °C	24,00 °C	-1,90 °C	25,80 °C	24,39 °C	24,00 °C	25,41 °C
WT	-12,29 °	11,46 °C	17,07 °C	-2,16 °C	20,16 °C	19,73 °C	17,07 °C	17,55 °C	
RH	90,00 %	48,76 %	50,00 %	95,00 %	60,00 %	65,24 %	50,00 %	45,96 %	



Condensation Pan	OACF (*)	EATR (%) (*)
	0,00	0,00

<input type="checkbox"/> Frequency Inverter	Size mm (630 x 630 x 290) - 580	Bypass Damper
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

\* Efficiency at balanced flow  
\* OACF: Outdoor Air Correction Factor, EATR: Exhaust Air Transfer Ratio

**ACCESSORIES (M1)**

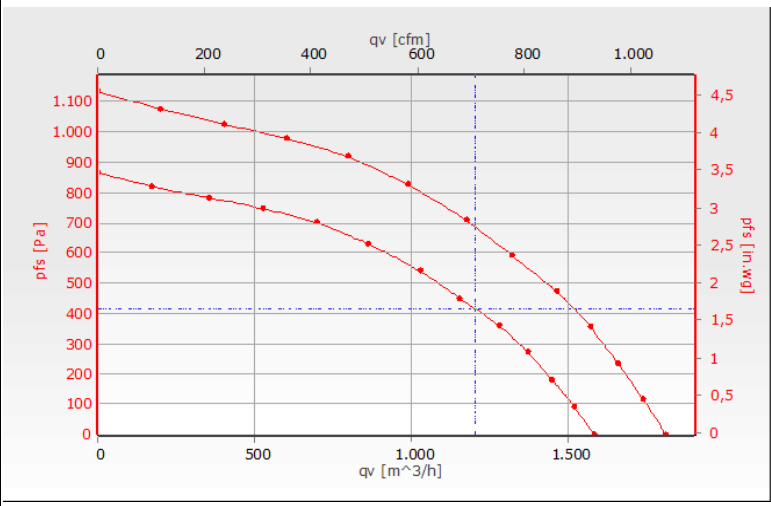


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BSK	4/7	AHU Model	JUPITER 8 X 8		

**SUPPLY FAN (M4)**

Airflow	1.200 m <sup>3</sup> /h	Fan Model	EBM Papst-R3G250RO0671		Quantity	1	Section Weight	43 kg				
Internal Static Pressure	268 Pa	Motor P./Pha./Volt./Freq.	0,39 kW/1P/230V/50-60Hz		Isolator		Isolator Count					
External Static Pressure	150 Pa	Isolator		Backup Fan		Backup Motor						
Total Static Pressure	418 Pa											
Total Pressure	472 Pa											
System Effect	19 Pa											
Total / Static Efficiency	53,24 / 47,15 %											
Shaft Power / Absorbed Power	0,3 / 0,32 kW	Absorbed Pow.With VFD	0,32 kW									
Fan Speed	2966 rpm (Max.3400 rpm)											
	Air Density	1,3505 kg/m <sup>3</sup>										
Specific Fan Power (SFPe int)	0,50 kW/(m <sup>3</sup> /s)	<b>Sound Power Level (dB)</b>										
Electrical Current	1,40 A (Max.1,84 A)	Hz	63	125	250	500	1000	2000	4000	8000	LwA-tot	
		SPLm - Outlet Side	69,9	67,6	69,8	73,6	75,2	71,5	68,6	62,3	78,7	dBa
		SPLa - Inlet Side	64,9	62,6	64,8	68,6	70,2	66,5	63,6	57,3	73,7	dBa



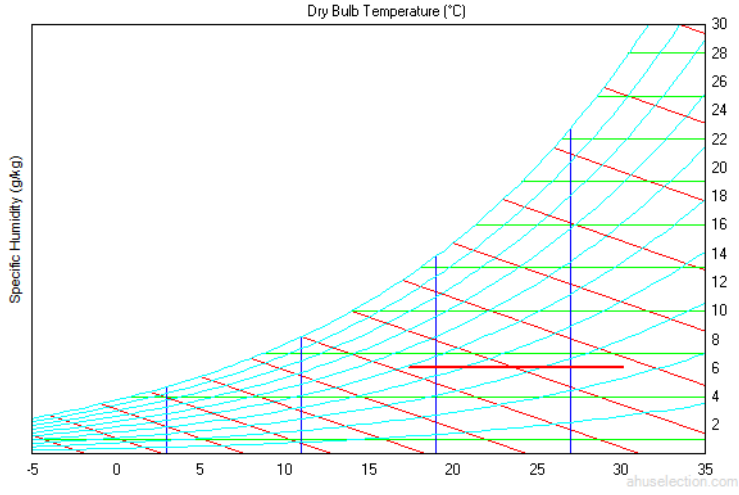

\* The fan system effect is taken into account in the fan performance  
 \* The fan calculated for wet conditions  
 \* Sfp is calculated based on clean filter & dry coil conditions


**ACCESSORIES (M4)**

Lightening, Observation Glass	
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BSK	5/7	AHU Model	JUPITER 8 X 8			
COIL (Heating) (M6)						
Airflow	Capacity / Sensible	Required Cap.	Face Vel.	Quantity	Tube Mat.	Section Weight
1.200 m <sup>3</sup> /h	5,21/5,21 kW		2,71 m/s	1	Copper	47 kg
Coil Code			Tube Thickness	Fin Thickness	Mixing Ratio	
25 x 22 3/8 10T 1R 485A 1.8P 1NC			0,35 mm	0,1 mm	%	
Droplet Elimin. / Press. Drop		Condensation Pan / Hmin U-Trap		Size (W x H x L) mm	Conn. Material	Frame Material
				485 x 254 x 110	Steel	Galvanized Steel
Fluid Kind	Fluid In / Out					
WATER	70/50 °C					
Air Inlet Drybulb Temperature	Air Outlet Drybulb Temperature					
17,37 °C	30,15 °C					
Air Inlet Wetbulb Temperature	Air Outlet Wetbulb Temperature					
11,46 °C	16,41 °C					
Air Inlet Relative Humidity	Air Outlet Relative Humidity					
48,76 %	22,59 %					
Air Inlet - Outlet Enthalpy	Fluid Flow / Vol. Flow					
32,65 - 45,65 kJ/kg	224,1 kg/h / 229,2 dm <sup>3</sup> /h					
Air Press.Drop	Fluid Press.Drop / Fluid Velocity					
27 Pa	10,63 kPa / 0,93 m/s					
Coil Surface Area	Tube Inner Volume					
2,77 m <sup>2</sup>	0,49 L					
Manifold / Conn.QTY	Conn.Direction					
1 / 1	Right					
Connection Sizes			Air Condensation	Hygienic		
21,3 / 21,3 mm (1/2" DN15 / 1/2" DN15)			0,00 l/h			
ACCESSORIES (M6)						
FILTER (M3)						
Airflow	Condensation Pan				Spare Filter	Section Weight
1.200 m <sup>3</sup> /h						70 kg
Filter Type	Initial / Final / Design P.Drop	Air Velocity	Size/Quantity/EC*	Size/Quantity/EC*	Size/Quantity/EC*	Size/Quantity/EC*
M6 Panel	23 Pa / 69 Pa / 23 Pa	1,96 m/s	592x287x48/1/A			
* Filter Energy Performance; preferably energy classification						
* Frame sealing applied.						
ACCESSORIES (M3)						
Lightening, Observation Glass, Manometer Pressure Gauge						

	<b>TECHNICAL DATA</b>			
	Date	21.08.2020	Rev. Date	21.09.2020
	Project ID	4157	Tracking Number	4126
	Project Name	J Prime 25 Selection		
AHUSEL V.	2.2.3.17 15.08.2020	AHU Name	J Prime_25_12_1RH - (1 QTY)	
BSK	6/7	AHU Model	JUPITER 8 X 8	



**EXHAUST FAN (M5)**

Airflow	1.200 m <sup>3</sup> /h	Fan Model	EBM Papst-R3G250RO0671		Quantity	1	Section Weight	59 kg			
Internal Static Pressure	272 Pa	Motor P./Pha./Volt./Freq.	0,39 kW/1P/230V/50-60Hz		Isolator		Isolator Count				
External Static Pressure	150 Pa				Backup Fan		Backup Motor				
Total Static Pressure	422 Pa										
Total Pressure	476 Pa										
System Effect	21 Pa										
Total / Static Efficiency	53,28 / 47,24 %										
Shaft Power / Absorbed Power	0,3 / 0,32 kW	Absorbed Pow.With VFD	0,32 kW								
Fan Speed	2973 rpm (Max.3400 rpm)										
	Air Density	1,3505 kg/m <sup>3</sup>									
Specific Fan Power (SFPe int)	0,46 kW/(m <sup>3</sup> /s)	<b>Sound Power Level (dB)</b>									
	Hz	63	125	250	500	1000	2000	4000	8000	LwA-tot	
Electrical Current	SPLm - Outlet Side	70,0	67,7	69,8	73,6	75,2	71,5	68,6	62,3	78,7	dBa
1,41 A (Max.1,84 A)	SPLa - Inlet Side	65,0	62,7	64,8	68,6	70,2	66,5	63,6	57,3	73,7	dBa

\* The fan system effect is taken into account in the fan performance  
 \* The fan calculated for wet conditions  
 \* Sfp is calculated based on clean filter & dry coil conditions

**ACCESSORIES (M5)**

Lightening, Observation Glass	
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