

Equipment Data Sheet Air Handling Unit FR121-ARP-DC-XX-SP-M-HVAC-8004

Job Title: Equinix FR12.1 Frankfurt

Purpose of Issue: D2
Checked by: DD

Date: 03 February 2023
Revision: P02

Made by: BP

Legend
Unit Reference Phase 1

Unit Reference Future Phases

Job Number: 285668-00

Ge	ane	ral	Da	ta

Specification	Type	Reference
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Phase

Туре

Model

Area Served

1-AHU-M3R1-1	1-AHU-M4R1-1	1-AHU-M5R2-1	1-AHU-M5R2-2	
Phase 1	Phase 1	Future phases	Future phases	
Supply AHU + Condensing DX Outdoor Unit	Supply AHU + Condensing DX Outdoor Unit	Supply AHU + Condensing DX Outdoor Unit	Supply AHU + Condensing DX Outdoor Unit	
D-AHU Professional 1100x1000	D-AHU Professional 1100x1000	D-AHU Professional 1100x1000	D-AHU Professional 1100x1000	
Data Halls	Data Halls	Data Halls	Data Halls	

Ambient Temperature

Summer Winter

38.3°C	38.3°C	38.3°C	38.3°C
-17.4°C	-17.4°C	-17.4°C	-17.4°C

FAN Performance Data	Demiliand	Offered	Daminad	Offered	Demulard	Offered	Damidaad	Offered
	Required	Offered	Required	Offered	Required	Offered	Required	Offered
Fan Type	Plug		Plug		Plug		Plug	
Fan Scroll Material								
Fan Scroll Joint Construction								
Air Leakage Class (DW 144)								
Impeller Material								
Impeller Finish								
Mounting Method								
Balance Grade ISO 1940								
Bearing Design Life L ₁₀ Hours	40000		40000		40000		40000	
Fan Test Arrangement (ISO 5801)								
Fan Diameter (Ø) mm								
Speed Control	VSD		VSD		VSD		VSD	
Drive Type	Belt-driven		Belt-driven		Belt-driven		Belt-driven	
Flow Rate Complete Design m³/h	5250		5250		5250		5250	
Airside Pressure Drop (External to AHU) Pa	350		350		350		350	
Fan Total Efficiency %								
Specific Fan Power W/(m³/s)	<1500		<1500		<1500		<1500	
Maximum SFP class to DIN EN 13779/EnEV	SFP 3		SFP 3		SFP 3		SFP 3	
Fan Speed rpm								
Electrical Supply V/Ø/Hz	400/3/50		400/3/50		400/3/50		400/3/50	
Drive Efficiency %								
Motor Efficiency %								
Absorbed Power kW	1.98		1.98		1.98		1.98	
Motor Rating kW	2.5		2.5		2.5		2.5	
Motor Type	EC		EC		EC		EC	
Motor Efficiency Class (CEMEP) EFF	IE5		IE5		IE5		IE5	
Motor Speed rpm								
Starting Method								
Starting Current A	3.1		3.1		3.1		3.1	
Full Load Running Current A	3.1		3.1		3.1		3.1	
Power Source	From	AHU board	From	AHU board	From AH	J board	From Al-	IU board
Fan Diameter (Ø) mm								



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Electric

53

-17.4

12.1

IP54

Thyristor

DX

77

4

38.3/24.1

9.7/9.7

10.5

10

18

R410A

<u>Legend</u>			
Unit Reference			
Unit Reference			

erence Phase 1

Future Phases

Anti-Vibration	Mountings
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Fan Anti Vibration Mount (AVM) Fan AVM Static Deflection mm Unit Anti Vibration Mount (AVM) Unit AVM Static Deflection mm

YES	YES	YES	YES	
YES	YES	YES	YES	

HEAT EXCHANGER - COUNTERFLOW

Summer efficiency

Supply air leaving condition summer °C db/w Summer total capacity k۷

Winter efficiency

Supply air leaving condition winter °C db/w Winter total capacity kW HEATING

vb W	No heat exchanger required	No heat exchanger required	No heat exchanger required
vb			

Performance Data

Frost coil Frost Coil Type

Frost Coil Capacity Coil Face Velocity Frost Coil Temp Air Entering Frost Coil Temp Leaving Protection Class Control Type Re-heat coil

	Electric	Electric	Electric
kW	53	53	53
m/s			
°C	-17.4	-17.4	-17.4
°C	12.1	12.1	12.1
	IP54	IP54	IP54
	Thyristor	Thyristor	Thyristor
		<u> </u>	-

Re-Heat Coll Type	
Coil Heating Capacity	kW
Coil Face Velocity	m/s
Entering Air Temperature	°C
Leaving Air Temperature	°C/%RH
Protection Class	
Control Type	

_					
	Electric	Electric	Electric	Electric	
W	27	27	27	27	
n/s					
°C	10.5	10.5	10.5	10.5	
RH	25/40%	25/40%	25/40%	25/40%	
	IP54	IP54	IP54	IP54	
	Thyristor	Thyristor	Thyristor	Thyristor	

DX

77

4 38.3/24.1

9.7/9.7

10.5

10

18

R410A

DX COIL (for heating and cooling) Performance Data

Cooling Type

Total Coil Cooling Capacity Coil Max Face Velocity No of refrigerant circuits Entering Air Condition Cooling Leaving Air Condition Cooling Moisture content air Cooling Coil Heating Capacity (max) Entering Air Condition Heating Leaving Air Condition Heating Refrigerant Type Coil Connection Size / Type Drain Connection Size / Type

	DX	DX	
kW	77	77	
m/s			
	4	4	
°C db/wb	38.3/24.1	38.3/24.1	
°C db/wb	9.7/9.7	9.7/9.7	
g/kg			
kW	10.5	10.5	
°C db	10	10	
°C db	18	18	
	R410A	R410A	
mm			

DX COIL (for heating and cooling)

Condensate Tray Material Withdrawal Space Required

mm				
mm				
•				
mm				



Edge Seal Material Shaft Material Shaft Diameter Shaft Seal Type Linkage Type

Actuator Type Operating Torque @

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Made by: BP		Checked by:	DD						
Legend									
Unit Reference Phase 1									
Unit Reference Future Phases									
STEAM HUMIDIFIER									
Performance Data	·								
Max Steam Injection Rate/Unit	kg/hr	34		38		38		38	
Face Velocity	m/s								
Entering Air Condition	°Cdb/%RH	18 / 4%		18 / 4%		18 / 4%		18 / 4%	
Leaving Air Condition	°Cdb/°Cdp	18 / 45%		18 / 45%		18 / 45%		18 / 45%	
Moisture content leaving air	g/kg								
Туре		External hum provided with	softened water feed nidifier module to be n housing and trace weather protection	External hur provided wit	Suitable for softened water feed ternal humidifier module to be ovided with housing and trace leating for weather protection Suitable for softened water feed External humidifier module to be provided with housing and trace heating for weather protection		Suitable for softened water feed External humidifier module to be provided with housing and trace heating for weather protection		
Electrical Data (Humidifier)									
Electrical Supply	V/Ø/HZ	400/3/50		400/3/50		400/3/50		400/3/50	
Power Rating	kW	26		26		26		26	
Maximum Current	Α	38		38		38		38	
IP Rating		54		54		54		54	
Power Source		From	AHU board	From	AHU board	From AH	U board	From Al	HU board
DAMPERS									
Performance Data		Required	Offered	Required	Offered	Required	Offered	Required	Offered
Туре		Control/ Shut-off		Control/ Shut-off		Control/ Shut-off		Control/ Shut-off	
Pressure Drop @ Open	Pa								
Max Differential Pressure (Closed)	Pa								
Air Leakage @ 500 Pa	(l/s)/m2				Low Leakage Crite	ria Required			
Blade Material									
Blade Profile									
Blade Length	mm								
Blade/Shaft Fixing									
Blade Seal Material			<u> </u>		<u> </u>				

Motorized

Motorized

Motorized

Motorized

Nm

77

102

127

G4

Required



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77

102

127

G4

Required

Offered

Insulated, Mineral Wool

Pa

Pa

Date: 03 February 2023

<u>Legend</u>

Unit Reference Phase 1 Unit Reference Future Phases Revision: P02

77

102

127

G4

Required

Insulated, Mineral Wool

Offered

Panel Filter

Clean Filter Pressure Drop Dirty Filter Pressure Drop Design Filter Pressure Drop Dust Holding Capacity Filter Group & Class Filter Media Filter Module Fixing Method

Seal Type

Access Arrangement

Bag Filter

Clean Filter Pressure Drop Dirty Filter Pressure Drop Design Filter Pressure Drop Dust Holding Capacity Filter Group & Class Filter Media Filter Module Fixing Method Seal Type

	Side	Side	Side	Side	
Pa	63	63	63	63	
Pa	113	113	113	113	
Pa	163	163	163	163	
g					
	F7	F7	F7	F7	
	Side	Side	Side	Side	

Offered

Insulated, Mineral Wool

77

102

127

G4

Required

Insulated, Mineral Wool

Offered

OVERALL BODY / BUILD

Access Arrangement

Construction Data Panel Type Panel Thickness Panel Construction Overall Weight

DIN EN 1886 Classes

Casing Strength Class Casing Thermal Transmittance Class Casing Thermal Bridging Class Negative Test Pressure Negative Test Pressure Air Leakage Class Negative Test Pressure Air Leakage Positive Test Pressure Positive Test Pressure Air Leakage Class Positive Test Pressure Air Leakage

Filter Bypass Air Leakage at 400Pa

mm	42		42		42		42	
	Do	ouble Skin	Do	ouble Skin	Double	Skin	Doub	le Skin
kg	1557		1557		1557		1557	
	D1		D1		D1		D1	
	T2		T2		T2		T2	
	TB2		TB2		TB2		TB2	
Pa	400		400		400		400	
	Α		Α		Α		Α	
/s/m ²								
Pa	700		700		700		700	
	Α		Α		Α		Α	
/s/m ²								



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Unit Reference Phase 1
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DIN EN 13053 Classes

Section AHU Elements

Inlet Louvre

Air Velocity Class
Panel Insulation Material
Panel Insulation Thickness
Insulation Density
Insulation Thermal Conductivity
Inner Skin Material
Inner Skin Thickness
Inner Skin Finish
Outer Skin Material
Outer Skin Thickness
Outer Skin Finish

	Non-flam.	Non-flam.	Non-flam	n. Non-flam.	
mm	30	30	30	30	
Kg/m³					
W/mK	0.035	0.035	0.035	0.035	
mm					
mm					
	Standard	Standard	Standard	d Standard	
mm					

	Inlet Damper
ı	Access Section
ı	Panel Filter
ı	Bag Filter
ı	Access Section
ı	Frost Coil (Electric)
ı	Access Section
ı	Inlet Attenuator
ı	Access Section
	DX Coil Heating and Cooling
ı	Drop Separator
	Access Section
	Re-Heat Coil (Electric)
	Access Section
	Fan Section
	Control Panel
	Discharge Attenuator
	Access Section
	Steam Humidifier

Required	Offered	Required	Offered	Required	Offered	Required	Offered
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	
YES		YES		YES		YES	

Component Data - Access Sections to be provided as required to meet VDI 6022

Overall Dimensions

Drop Separator Air tight shut off Damper External Heat Pump Unit

Max Overall Length	mm	9940	11000	11000	11000	
Max Overall Width	mm	1000	1150	1150	1150	
Overall Height	mm	1100	1400	1400	1400	
Side Access Clearance	mm					
Overall Unit Pressure Drop	Pa					



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Unit Reference Phase 1 Unit Reference Future Phases

Acoustic Data		Required	Offered	Required	Offered	Required	Offered	Required	Offered
Casing Radiated	63 Hz	61		61		61		61	
	125 Hz	68		68		68		68	
	250 Hz	65		65		65		65	
Sound Power Level @	500 Hz	61		61		61		61	
Lw dB	1 kHz	59		59		59		59	
	2 kHz	53		53		53		53	
	4 kHz	38		38		38		38	
	8 kHz	30		30		30		30	
Inlet Air	63 Hz	63		63		63		63	
mict All	125 Hz	64		64		64		64	
In Duct	250 Hz	60		60		60		60	
Sound Power Level @	500 Hz	56		56		56		56	
Lw dB	1 kHz	50		50		50		50	
	2 kHz	47		47		47		47	
	4 kHz	47		47		47		47	
	8 kHz	48		48		48		48	
Discharge Air	L								
-	63 Hz	70		70		70		70	
	125 Hz	75		75		75		75	
In Duct	250 Hz	75		75		75		75	
Sound Power Level @	500 Hz	70		70		70		70	
Lw dB	1 kHz	65		65		65		65	
	2 kHz	63		63		63		63	
	4 kHz	62		62		62		62	
	8 kHz	61		61		61		61	
Max. Noise Level (Lw) (Night)	dB(A)								



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Legend									
Unit Reference Phase 1									
Unit Reference Future Phases									
CORRESPONDING OUTDOOR UNIT	-								
Unit Reference		1DX 1DX	_M3R1_1 _M3R1_2 _M3R1_3 _M3R1_4	1D) 1D)	(_M4R1_1 (_M4R1_2 (_M4R1_3 (_M4R1_4	1DX_M 1DX_M 1DX_M 1DX_M	5 R2_6 5 R2_7	1DX_N	15R2_1 15R2_2 15R2_3 15R2_4
Phase		Р	hase 1	F	Phase 1	Future p	hases	Future	phases
Model (based on Daikin)		ERC	Q200AW1	ER	Q200AW1	ERQ20	0AW1	ERQ20	00AW1
Туре		He	at Pump	He	eat Pump	Heat F	ump	Heat	Pump
Location		L	evel 4		Level 4	Leve	el 4	Lev	el 4
Performance Data									
Total Heat Rejection Capacity all units	kW	77		77		77		77	
Total Heat Rejection Capacity per unit	kW	19.3		19.3		19.3		19.3	
Design Ambient Temperature Summer	°C	38.3		38.3		38.3		38.3	
Min Operating Temperature	°C	-17.4		-17.4		-17.4		-17.4	
Max. Operating Temperature	°C	40		40		40		40	
No of Outdoor Units	final	4		4		4		4	
				<u>. </u>		I .	<u>l</u>		
No of Condenser Fans / Unit		1		1		1		1	
Condenser Fan Type		Axial		Axial		Axial		Axial	
Condenser Fan Speed	rpm								
Condenser Fan Size (Ø)	mm								
Refrigerant Type		R410A		R410A		R410A		R410A	
Total Refrigerant Charge per unit	kg	7.7		7.7		7.7		7.7	
Coefficient of Performance @									
Compressor Type		Scroll		Scroll		Scroll		Scroll	
Suction Pipe Equivalent Length	m								
Liquid Pipe Equivalent Length	m								
Suction Pipe Maximum Height	m								
Liquid Pipe Maximum Height	m								
Capacity Steps	%								
Noise Level (Lw) (Day / Night)	dB(A)	STA		STA		STA		STA	
Construction Data Casing Material	ı			1		1	ı		
Casing Material Casing Finish/Colour	mm								
Coil Tube/Fin Material Material	111111								
Refrigerant Liquid Line Size									
Refrigerant Suction Line Size									
Unit Operating Weight	kg	187		187		187		187	
	Ν	.5,				.07	<u> </u>	.57	
CONDENSING UNIT Electrical Data		Required	Offered	Required	Offered	Required	Offered	Required	Offered
Unit Max Absorbed Power	kW	18.5		18.5		18.5		18.5	
Unit Max Running Current	Α	25		25		25		25	
Unit Max Starting Current	Α								
Compressor Motor Rating	kW								
Fan Motor Rating	kW								
Power Source									
Electrical Supply	V/Ø/Hz	400/ 3/ 50	<u></u>	400/ 3/ 50	<u></u>	400/ 3/ 50		400/ 3/ 50	



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<u>Legend</u>							
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Dimensional Data							
Overall Length	mm 765		765	765		765	
Overall Width	mm 930		930	930		930	
Overall Height	mm 1680		1680	1680		1680	
Front Clearance	mm						
End Clearance	mm						
	<u> </u>			•	1	<u></u>	
Accessories	Required	Offered				Required	Offered
Weatherproof Construction	ightharpoons		Access Door Security Locks			✓	
Pitched Water Shedding Roof	✓		Inlet Hood				
Glazed Viewing Ports in Access Doors	✓		Discharge Hood				
Bulkhead Luminaires in Access Sections	✓		Special Finish				
agnahelic Pressure Gauges on Filters ✓			Spare Set of Filters			\checkmark	
Manometers on Filters ✓			Flow Measuring Station			✓	
h Efficiency Motors			Cooling Coil Eliminator Plates			\checkmark	
Motors Wired to External Isolators	✓		Frost protect	tion		✓	
Fan Motor Located Out of Airstream			Control Pane	el incl. Full control syste	m	\checkmark	
BMS Interface	✓		Thyristor cor	ntrol for electric heaters		✓	
Electrical Supply Panel			Protection S	creens for external units	3	✓	
Automatic restart after power outage	✓	Ш	Safety temp	erature limiter (110°C)		✓	
Drip trays for all necessary components	✓	Ш	Big Foot Mounting System for outdoor units		or units	\checkmark	
High Efficiency Motors	\checkmark		(or equal and	d approved)			
Testing	Required	Offered	Samples			Required	Offered
Factory Acceptance Test (FAT)	Required		Type Sample	00		Required	Officied
Site Acceptance Test (SAT)	ᅱ		rype Gampi	5 3		Ш	
Site Acceptance Test (SAT)	٢	Ш					
Works Performance Tests	Required	Offered					
Noise Performance Tests							
Pressure & Leakage Performance Tests							
Manufacturer	Preferred		Alternative				
Manufacturer	Daikin		AL-KO				
	Aleksandar Knodt		Markus Wolleny	weber			
Contact Name	+49(0) 6021 7711 115		+49 (0)6182 99				
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Additional Information

- This equipment data sheet must be read in conjunction with all other parts of the Specification, including:
 - the Scheme report.

the Materials and Workmanship Specification,

the Scheme drawings.

- All alarm volt free contacts shall be fail safe 3A inductive at 230V AC. Required BMS contacts/alarms outlined in BMS specification.
- Type test data shall be provided to demonstrate that the equipment performs to the required standards.
- Fan Test Arrangement ISO 5801
 - Type B Free Inlet & Ducted Outlet
 - Type C Ducted Inlet & Free Outlet
 - Type D Ducted Inlet & Ducted Outlet (AHU02)
- Air leakage and mechanical performance to DIN EN 1886
- Rating and performance to DIN EN 13053, EU1253/2014
- Flow measuring station, comprising air flow sensing device and sensor with (0-10VDC/4-20mA) output to be calibrated at AHU manufacturer's works and on site.

Power supply (24Vac) to be provided by BMS/Controls

Specialist.

- Rating standards to be in line with DIN EN 13053 and **DIN EN 779**
- Allow for a pulley change on each belt driven fan.
- 10 Provide thermistors in motor windings wired out to terminals for connection to variable speed drives
- 11 Isolators and electrically shielded power cables between isolators, motors and variable speed drive shall be selected in accordance with the variable speed drive manufacturer's recommendations to ensure that the complete power installation satisfies all electromagnetic noise requirements.

- 12 The AHU manufacturer to fit variable frequency drive and BMS controls enclosure to the AHUs.
- 13 All lighting circuits wired to single terminal box for connection of power supply from local distribution board.
- 14 See the drawings for arrangement to access unit and hence determine the side for access panels and services connections.
- 15 Units to be constructed and certified to VDI 6022.
- 16 All control points are to be confirmed by the controls / BMS contractor
- 17 AHU to shut down on humidifier failure or fault
- 18 Flow measuring station, comprising air flow sensing device and sensor with (0-10VDC/4-20mA) output, to be calibrated at AHU manufacturer's works.
- 19 Condensate connections to be supplied with Siphon with trace heating
- 20 VSD specifications to comply with electrical requirements, see relevant electrical data sheets for details
- 21 All units and components to be suitable for external

- 22 Connection of cables and pipework to unit to be installed and completed by equipment manufacturer
- 23 Testing and Commissioning is to be carried out and whitnessed with General Contractor, AHU and Heat Pump

24 AHU to be fitted out with smoke detectors at fresh air inlet, supply air outlet and extract air inlet.

Supplier and BMS Contractor present