

Rubber stamp and signature of the Technician	Intervention and start-up module	
	After-Sales Technical Assistance Office	
	HiDew S.r.l. – 35020 Tribano (Pd), Viale Spagna, 31/33 - Tel. 049 9502511 - support@hidew.it - www.hidew.it	
	Model:	Data:
	Freshman:	Support number:

Data intervention and start-up		
Client:		Type of intervention
End Customer :		Starting
Cell number. of the end customer:		Decisive intervention
Reference:		Non-decisive intervention
Cell number. of the contact person:		Out-of-warranty intervention
City - Cap		Intervention under warranty
Address - Civic		control at 30 days F-GAS

Travel Expenses							Start-up check-up		S	N	
Description	Went		Return		Q.tà		Unit cost € x hour	Total Cost €	Presence of transport damage		
	Part.	Arrival	Part.	Arrival	h	min					
Technical Travel Hours									Presence of manuals and diagrams		
Hours Travel Helper									Correct and tight electrical cables		
Technical intervention hours									Correct hydraulic connections with suitable pipes		
Hours intervention Helper									Presence of water inlet filter		
Total taxable expenses incurred (excluding spare parts) €									Plumbing filled and blowing		
Description of the intervention									Presence of refrigerant		
									Presence of moisture in the fridge circuit		
									Correct compressor rotation		
									Correct fan rotation		
									Presence of interception valves		
	Correct installation according to manual										

Replaced components			
Code	Description	The U.M	Q.tà

**Technical data to fill in only if you have remote drives.**

External units:	Minimum spaces respected	Liquid line	Lungh.	shut up.	Gas line	Lung.	shut up.	Slopes	Differen ces	Sip hon s
	[OK] [NO]								[OK] [NO]	[OK] [NO]

**Unit technical data**

Presence of antivibrants:	[YES]	[NO]	Air filter control		[OK]	
Installation:	[ ] outdoors	[ ] inside	Condensation discharge control with siphon presence if indicated by manual		[OK]	
	[ ] the earth	[ ] on roof				
Minimum spaces respected:	[YES]	[NO]	Check battery	Evaporation [OK]	Condensation [OK]	post heating [OK] Cooling Down [OK]
Update the software with the latest version			Rev. Before:	Rev. After:		

**Thermodynamic surveys with units in operation**

Set point freddo	T. di set point	°C	T. inlet air	°C	T. air output	°C
Set point caldo	T. di set point	°C	T. inlet air	°C	T. air output	°C
Humidity set point	RH set point	%	HR air inlet	%	Rh. air output	%
Room temperature	°C					Indicate the environment you are treating (swimming pool, cellar, private app, etc.)
Ambient humidity	%					
Water Temperature IN -OUT	IN c°	Out c°				

	CIRCUIT 1		CIRCUIT 2	
Evaporation [bar / °C]	bar / °C		bar / °C	
Condensation [bar / °C]	bar / °C		bar / °C	
High temperature[°C]	°C		°C	
Liquid [°C]	°C		°C	
Low temperature[°C]	°C		°C	
Overheating [°C]	°C		°C	
Subcooling [°C]	°C		°C	
Clear liquid light	[OK]	[NO]	[OK]	[NO]
Oil level	[OK]	[NO]	[OK]	[NO]

**Electrical measurements**

Correct power cable section	[OK]	[NO]	
Power supply [V]	220 - Volt	380 - Volt	other - Volts
Absorption	Compressor [A]	A	A
	Fan Use [A]	A	A
	Condensing fan [A]	A	A
	Fan sent [A]	A	A
	Extraction Fan [A]	A	A
	Carter Resistance [A]	A	A
	Post-heating resistance [A]	A	A
	Humidifier [A]	A	A

**Checks Checks and Adjustments**

Shutters	Yes	No	Water discharge	Yes	No	Heating	Yes	No
Free-cooling	Yes	No	Umidifica	Yes	No	Cooling	Yes	No
Free-heating	Yes	No	Absence of Alarms	Yes	No	Supervision / BMS	Yes	No
Co2 probe	Yes	No	Configurable inputs	Yes	No	Zone pump or head	Yes	No

**To be completed only in case of compressor replacement**

Failure Date	Start Date	Compressor model	Compressor serial number
Describe the reason/cause of the replacement by attaching photos and videos:			

**To be completed only in case of exchanger replacement**

Failure Date	Start Date	Exchanger model	Freshman exchanger
Describe the reason/cause of the replacement by also attaching photos and videos with water exercise temperatures.			

**Data start-up**

Update the software with the latest version	Rev. Before:	Rev. After:
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**Industrial Units**

SPR: Street:	Phase 1	Delivery fan %:	m3/h:
	Phase 2	Delivery fan %:	m3/h:
		Extraction fan %:	m3/h:

DDE/DCE/DVS/DOS:	Delivery fan %:	m3/h:
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**Industrial Units temperature and humidity control**

CCV/CCA/CCW:	Delivery fan %:	m3/h:
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**Residential Units**

RER: REV:	Phase 1	Delivery fan %:	m3/h:
	Phase 2	Delivery fan %:	m3/h:
		Extraction fan %:	m3/h:
	Phase 3	Delivery fan %:	m3/h:
		Recirculate Shutter %:	m3/h:

RDE/RFE: ROE/RVE:	Phase 1 Minimum speed	Delivery fan %:	m3/h:
		Extraction fan %:	m3/h:
	Phase 2 Speed max	Delivery fan %:	m3/h:
		Extraction fan %:	m3/h:

The machine is started and working, it is recommended to respect ordinary and extraordinary maintenance (as reported on the machine user manual) to avoid future malfunctions.

Place and date	Signature of the customer	Technician's signature