Rubber stamp and signature of the Technician			Intervention and start-up module											
	After-Sales Technical Assistance Office													
			ribano (Pd), Viale Spa	gna, 31/33 - Te	- support@hidew.it - www.hidew.it								
	Mode						Data:							
	Fresh					Support number:								
					Data Ir	ntervei	ntion and	d start-up						
Client:								Type of intervention	_					
End Customer :						Starting								
Cell number. of th						Decisive intervention								
Reference:								Non-decisive intervention						
Cell number. of th	e contact pe	erson:						Out-of-warranty intervention						
City - Cap								Intervention under warranty						
Address - Civic								control at 30 days F-GAS						
				Expenses					Start-up check-up	S	N			
Description	We Part.	ent Arrival	Ret Part.	urn Arrival	Q h	.tà min	Unit cost € x hour	Total Cost €	Presence of transport damage Presence of manuals and diagrams					
Technical Travel Hours	T ut t.	741110	T ut t.	74			CATION		Correct and tight electrical cables					
Hours Travel Helper									Correct hydraulic connections with suitable pipe					
Technical intervention hours									Presence of water inlet filter					
Hours intervention Helper									Plumbing filled and blowing					
Total taxable expe	nses incurre	ed (excluding	spare parts) €						Presence of refrigerant					
	Descr	iption of the intervention						Presence of moisture in the fridge circuit						
									Correct compressor rotation					
									Correct fan rotation Presence of interception valves	-				
									Correct installation according to manual					
					Re	placed	d compor	nents						
Code Description							The U.M	Q.	tà					
			Tech	nical da	ta to f	ill in o	nly if you	i have rer	mote drives.					

External units:			imum spaces respected	·		Lungh.	shut up.			Lung.	shut up.	Slopes	Differe nces	Sip hon s	
			[OK] [NO]	Liquid line	ne			Gas	Gas line			[OK] [NO]	[OK] [NO]	[OK] [NO	
						lluit to	مامدام]	
						Unit tec	nnicai c	lata							
Presence of a	antivibrants:			[YES]		[NO]	Air filter control [OK]								
Installation:				[] outdoo		[] inside	Condensation discharge control indicated by n				n presence if	[OK]]		
				[] the ea	[] on roof										
Minimum spaces respected:				[YES]		[NO]	Check battery			Evaporat	ion [OK]	Condensantion [OK] post heating [OK] Cooling Down [OK]			
Update the software wi				ith the late	st ve	ersion Rev. E		. Before:		Rev. Af		ter:		-	
						dynamic surve	vs with	units	in one	ration					
Cat maint fo				T. di set point °C			T. inlet ai		°C						
Set point fr						°C	T. inlet air °C						°C		
Set point ca				T. di set po		%		HR air inlet %				T. air output	%		
Humidity se	•										, .	Rh. air output		. \	
Room temp				°C			Indicat	e the env	ironment	you are tr	eating (swimm	ing pool, cellar, priva	ite app, et	tc.)	
Ambient hu				%											
Water Tem	perature IN	I -OUT		IN c°		Out c°									
						CIRCUIT 1		CIRCUIT 2							
Evaporation				bar / °C					bar / °C						
Condensati				bar / °C					bar / °C	<u>C</u>					
High tempe	erature[°C]			°C			°C								
Liquid [°C]				°C			°C								
Low tempe				°C			°C								
Overheatin				°C			°C								
Subcooling				°C		[OV]	°C								
Clear liquid	lignt				[OK]	[NO] [NO]			[OK]		-	[NO]			
Oil level					[OK]					[OK]		[NO]			
						Electrical n	neasure	ments							
Correct pov	wer cable se	ection				[OK]					[NO]			
Power supp	oly [V]				20 - Volt		380 - Volt other - Volts								
	Compres	sor [A]		Α				A							
	Fan Use [[A]		Α			A								
on	Condensi	ing fan	[A]	Α		A									
pti	Fan sent			Α			A								
Absorption	Extraction	n Fan [<i>l</i>	\]	Α			A								
Ak	Carter Re	sistanc	e [A]	Α			A								
			istance [A]	Α			A								
	Humidifie	er [A]		Α					Α						
						Checks Checks	and Ad	justm	ents						
Sh	utters		Yes	No		Water discharge	Yes		No	T	Heating	Yes	N	0	
	-cooling		Yes	No	Umidifica		Yes		No		Cooling	Yes	N		
										C					
	-heating		Yes	No Absence of Alarms		Yes			Supervision / BM: Zone pump or hea			N ₁			
Co2	2 probe		Yes	No		Configurable inputs	Yes		No			d Yes	N	0	
				To be co	mpl	eted only in ca	se of co	mpres	sor re	placem	ent				
Failure Date Start Date					Compressor model					Compressor serial number					
					Descr	ibe the reason/cause o	of the replac	ement by	y attachin	g photos a	nd videos:				
				To be co	omp	leted only in ca	se of e	kchans	er ren	laceme	nt				
Failu	re Date		Start D				ger model	Kerrari	or rep	laceme		hman exchanger			
raiiu	iie Date		Start D	ate		LACITATI	ger moder				ries	illiali excilaligei			
			Describe the r	aason/cause (of the	replacement by also at	taching nho	tos and v	ideos witl	n water ev	arcisa tampara	turos			
			בכיינושב נוול וי	casony cause (JI 111C	replacement by also at	tacining bill	, cos anu v	iacos Will	. water ext	croise tempera	tures.			
															
						Doto	ctart								
						Data	start-up	J							

Update the software v	with the late	st version Rev. Before:			Rev. After:				
		Industri	al Units						
SPR:		Phase 1	Delivery fan %:		m3/h:				
Street:		Phase 2	Delivery fan %:		m3/h:				
	Pridse 2		Extraction fan %:		m3/h:				
DDE/DCE/DVS/DOS:		Delivery fan %:		m3/h:					
	<u> </u>	Industrial Units temperature and humidity control							
CCV/CCA/CCW:		Delivery fan %:		m3/h:					
		Resident	ial Units						
	Phase 1		Delivery fan %:		m3/h:				
		Dhara 2	Delivery fan %:		m3/h:				
RER: REV:		Phase 2	Extraction fan %:		m3/h:				
			Delivery fan %:		m3/h:				
		Phase 3	Recirculate Shutter %:		m3/h:				
	Phase 1 Minimum speed		Delivery fan %:		m3/h:				
RDE/RFE:			Extraction fan %:		m3/h:				
ROE/RVE:	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					