Model(s): FDC125VSA / FDT1	25VH								
Outdoor side heat exchanger of air conditio	ner:	air							
Indoor side heat exchanger of air conditioned	er:	air							
Type: vapour compression									
if applicable : electric motor									
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit		
Rated cooling capacity	-			Seasonal space co					
	Prated,c	12.5	kW	efficiency ηs,c		258.0	%		
Declared cooling capacity for part load at gi	Declared energy e	efficiency ratio or gas u	tilization efficiency /						
Tj and indoor 27°C/19°C(dry/wet bulb)				auxiliary energy factor for part load at given outdoor temperatures Tj					
Tj=+35°C	Pdc	12.5	kW	Tj=+35°C	EERd or	200.0	0,		
			<u> </u>		GUEc,bin / AEFc,bi	309.0	%		
Tj=+30°C	Pdc	9.2	kW	Tj=+30°C	EERd or		] <sub>0</sub> ,		
					GUEc,bin / AEFc,bi	<b>475.0</b>	%		
Tj=+25°C	Pdc	5.9	kW	Tj=+25°C	EERd or		],,		
		1	_		GUEc,bin / AEFc,bi	<b>775.0</b>	%		
Tj=+20°C	Pdc	3.5	kW	Tj=+20°C	EERd or		1		
		<u> </u>	⊒.		GUEc,bin / AEFc,bi	1270.0	%		
Degradation					0020,511177121 0,51		4		
coefficient for	Cdc	0.25	_						
air conditioners**	Ouc								
all containere									
Power consumpiton in other than 'active mo			٦				7		
Off mode	P <sub>OFF</sub>	0.008	kW	Crankcase heater	5.1	800.0	kW		
Thermostat-off mode	P <sub>TO</sub>	0.020	kW	Standby mode	$P_SB$	0.008	kW		
Other items							1		
[			7	For air-to-air air co		4500	m3/h		
Capacity control		variable		air flow-rate,outdo	or measured		_		
Sound power level,	$L_WA$	71.0	dB						
outdoor									
If engine driven:	NOx		mg/kWh						
Emissions of nitrogen	***	-	fuel input						
oxides			GCV						
CIMP (1)			٦. ۵.						
GWP of the		2088	kg CO <sub>2eq</sub> (100years)						
refrigerant									
Contact details	i haceret i i	atria - 11	and according to	<u> </u>					
Contact details  ** If Cdc is not determined by measuremen			nal systems,L		shall be 0.25				
Suc is not determined by measurement	it triori trie de	naun u <del>c</del> yid	Ganon COCIIIC	on an conditioners	oriali De U,ZJ.				

Where information relates to multi-spilt air conditioners, the test result and performance data be obtained on the basis of the performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.

<sup>\*\*\*</sup> from 26 September 2018

Information to identify the model(s) to which t	the information	relates :		FDC125VS	SA / FDT125VH					
Outdoor side heat exchanger of heat pump :		air								
Indoor side heat exchanger of heat pump :		air								
Indication if the heater is equipped with a sup	plementary hea	ater :			No					
if applicable : electric motor										
Parameters shall be declared for the average	e heating seaso	n , paramet	ers for the w	varmer and	colder heating seasons	are optional.				
Item	Symbol	Value	Unit		Item	Symbol		Value	Unit	
Rated heating capacity					Seasonal space heating	ng energy efficiency ηs,h				
	Prated,h	14.0	kW					172.1	%	
Declared heating capacity for part load at indoor temperature 20°C					Declared coefficient of	f performance or gas utilization	on efficienc	y /		
and outdoor temperature Tj					auxiliary energy factor for part load at given outdoor temperatures Tj					
			_				_		_	
T <sub>j</sub> =-7°C	Pdh	8.7	kW		T <sub>j</sub> =-7°C	COPd or		310.0	%	
			_			GUEh,bin / AEFh,bin		310.0		
T <sub>j</sub> =+2°C	Pdh	5.3	kW		T <sub>j</sub> =+2°C	COPd or		415.0	%	
			=			GUEh,bin / AEFh,bin		413.0		
T <sub>j</sub> =+7°C	Pdh	3.4	kW		T <sub>j</sub> =+7°C	COPd or		579.0	%	
			_			GUEh,bin / AEFh,bin		373.0		
T <sub>j</sub> =+12°C	Pdh	2.7	kW		T <sub>j</sub> =+12°C	COPd or		643.0	%	
			-			GUEh,bin / AEFh,bin		040.0	<u> </u> ″	
T <sub>biv</sub> =bivalent temperature	Pdh	9.8	kW		T <sub>biv</sub> =bivalent	COPd or		257.0	%	
			-		temperature	GUEh,bin / AEFh,bin		207.0	<u></u>	
T <sub>OL</sub> =operation limit	Pdh	7.7	kW		T <sub>OL</sub> =operation limit	COPd or		235.0	%	
			-			GUEh,bin / AEFh,bin		200.0	<u></u>	
For air-to-water heat pumps :	Pdh	-	kW		For air-to-water heat	COPd or		_	%	
T <sub>j</sub> =-15°C					pumps:T <sub>j</sub> =-15°C	GUEh,bin / AEFh,bin			]~	
(if T <sub>OL</sub> <-20°C)					(if T <sub>OL</sub> <-20°C)					
			-				_		-	
Bivalent temperature	$T_biv$	-10.0	°C		For water-to-air heat					
			=		pumps:Operation limit	İ		-	°C	
Degradation					T <sub>ol</sub> temperature					
coefficient	$C_dh$	0.25	-							
heat pumps**										
							_		-	
Power consumpiton in modes other than 'act	ive mode'				Supplementary heater	r	elbu	_	kW	
			-		back-up heating capa	city			]	
Off mode	$P_{OFF}$	0.008	kW				_		-	
Thermostat-off mode	$P_{TO}$	0.035	kW		Type of energy input		P <sub>SB</sub>	0.008	kW	
Crankcase heater mode	P <sub>CK</sub>	0.008	kW		Standby mode		GB		_	
Other items							-		7	
			-		For air-to-air heat pum	nps:		4380	m3/h	
Capacity control		variable	]		air flow-rate,outdoor m	neasured				
		<u> </u>	-				_		7	
Sound power level,	$L_{WA}$	71.0	dB		For water-/brine-to-air	heat pumps :				
outdoor measured	WA		]		Rated brine or water fi	iow-rate,		-	m3/h	
			<b>a</b>		outdoor side heat excl	hanger			_	
Emissions of nitrogen	NOx		mg/kWh							
oxides(if applicable)	***	-	fuel input							
			GCV							
			-							
GWP of the		2088	kg CO <sub>2eq</sub>							
refrigerant			(100years)	1						
·	hi heavy indust									
** If Cdh is not determined by measurement	then the default	t degradatio	n coefficient	t air condition	ners shall be 0,25.					
*** from 26 September 2018										
Where information relates to multi-spilt air co	nditioners,the te	est result an	d performan	nce data be	obtained on the basis of	f the performance				
of the outdoor unit, with a combination of inde	oor unit(s) reco	mmended by	y the manufa	acturer or in	nporter.					

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