		Inf	ormation	requirements				
conditioner in regards	to ErP pursua	s of calculat Int to the C	ion of the sommission	seasonal energy consur Regulation(EU) No.206				
Information to identify	the model(s)	to which t	he informat	tion relates to:				
		AIR CONDI	ITIONER					
TYPE : SPLIT								
WALL-MOUNTED Indoor unit(s) : FSAIF-Pro-126AE3								
Indoor unit(s) Outdoor unit		FSAIF-Pro- FSOAIF-Pro						
Brand		FISHER	J-IZUALZ					
brana		TIONER		if fuction includes he	ating : Indica	ta tha haati	na coocon	
				if fuction includes heating : Indicate the heating season the information relates to. Indicated values should relate				
Function (indicate if present)				to one heating season at a time. Include at least the				
				heatin	ig season 'Ave	erage'.		
				Average		,	,	
cooling		Y		(mandatory)		Y		
heating		Y		Warmer		N		
neuting				(if designated)				
				Colder (if designate	d)	1	N	
Item	symbol	value	unit	Item	symbol	value	unit	
Design load	Symbol	fulue	unit	Seasonal efficiency	Symbol	Fulue	unit	
cooling	Pdesignc	3,5	kW	cooling	SEER	6,8	_	
heating/Average	Pdesignt		kW	heating/Average	SCOP/A		_	
neating/Average	Puesignin	2,8				4,2	-	
	Decianh	~ ~						
heating/Warmer	Pdesignh	x,x	kW	heating/Warmer	SCOP/W	х,х		
heating/Warmer heating/Colder	Pdesignh	x,x	kW	heating/Colder	SCOP/C	x,x	-	
heating/Warmer	Pdesignh or cooling, at	x,x indoor tem	kW		SCOP/C ency ratio(*),	x,x , at indoor	- re Tj	
heating/Warmer heating/Colder Declared capacity(*) fo	Pdesignh or cooling, at	x,x indoor tem	kW	heating/Colder Declared energy effici	SCOP/C ency ratio(*),	x,x , at indoor	- re Tj unit	
heating/Warmer heating/Colder Declared capacity(*) fo 27(19)°C and outdoor t	Pdesignh or cooling, at temperature	x,x indoor tem Tj	kW perature	heating/Colder Declared energy effici temperature 27(19)°C	SCOP/C ency ratio(*), and outdoor	x,x , at indoor temperatur		
heating/Warmer heating/Colder Declared capacity(*) fo 27(19)°C and outdoor t Item	Pdesignh or cooling, at temperature symbol	x,x indoor tem Tj value	kW perature unit	heating/Colder Declared energy effici temperature 27(19)°C Item	SCOP/C ency ratio(*), and outdoor symbol	x,x , at indoor temperatur value		
heating/Warmer heating/Colder Declared capacity(*) fo 27(19)°C and outdoor t Item Tj = 35°C	Pdesignh or cooling, at temperature symbol Pdc	x,x indoor tem Tj value 3,500	kW perature unit kW	heating/Colder Declared energy effici temperature 27(19)°C Item Tj = 35°C	SCOP/C ency ratio(*), and outdoor symbol EERd	x,x , at indoor temperatur value 3,01	unit -	
heating/Warmer heating/Colder Declared capacity(*) for 27(19)°C and outdoor t Item Tj = 35°C Tj = 30°C	Pdesignh or cooling, at temperature symbol Pdc Pdc	x,x indoor tem Tj value 3,500 2,563	kW perature unit kW kW	heating/Colder Declared energy effici temperature 27(19)°C Item Tj = 35°C Tj = 30°C	SCOP/C ency ratio(*), and outdoor symbol EERd EERd	x,x , at indoor temperatur value 3,01 4,79	unit - -	
heating/Warmer heating/Colder Declared capacity(*) for 27(19)°C and outdoor t Item Tj = 35°C Tj = 30°C Tj = 25°C	Pdesignh or cooling, at temperature Symbol Pdc Pdc Pdc Pdc Pdc Pdc or heating/Ave	x,x indoor tem Tj 2,563 1,634 1,364 erage seaso	kW perature unit kW kW kW kW	heating/Colder Declared energy effici temperature 27(19)°C Item Tj = 35°C Tj = 30°C Tj = 25°C	SCOP/C ency ratio(*), and outdoor Symbol EERd EERd EERd EERd EERd	x,x , at indoor temperatur 3,01 4,79 8,47 13,37 e(*)/Averag	unit - - - - e season,	
heating/Warmer heating/Colder Declared capacity(*) for 27(19)°C and outdoor to Item Tj = 35°C Tj = 30°C Tj = 25°C Tj = 20°C Declared capacity(*) for indoor temperature 20	Pdesignh or cooling, at temperature Pdc Pdc Pdc Pdc Pdc Pdc or heating/Ave °C and outdoo	x,x indoor tem Tj value 3,500 2,563 1,634 1,364 erage seaso or temperat	kW perature unit kW kW kW kW on, at ture Tj	heating/Colder Declared energy efficitemperature $27(19)^{\circ}C$ Item Tj = $35^{\circ}C$ Tj = $30^{\circ}C$ Tj = $25^{\circ}C$ Tj = $20^{\circ}C$ Declared coefficient of at indoor temperature	SCOP/C ency ratio(*), and outdoor Symbol EERd EERd EERd EERd EERd EERd	x,x , at indoor temperatur 3,01 4,79 8,47 13,37 e(*)/Averag tdoor tempe	unit - - - e season, erature Tj	
heating/Warmer heating/Colder Declared capacity(*) for $27(19)^{\circ}C$ and outdoor for Item Tj = $35^{\circ}C$ Tj = $30^{\circ}C$ Tj = $25^{\circ}C$ Tj = $20^{\circ}C$ Declared capacity(*) for indoor temperature 20 Item	Pdesignh or cooling, at temperature Symbol Pdc Pdc Pdc Pdc Pdc or heating/Ave °C and outdoo	x,x indoor tem Tj value 3,500 2,563 1,634 1,364 erage sease or temperat value	kW perature unit kW kW kW kW on, at ture Tj unit	heating/Colder Declared energy effici temperature 27(19)°C Item Tj = 35°C Tj = 30°C Tj = 25°C Tj = 20°C Declared coefficient o at indoor temperature Item	SCOP/C ency ratio(*), and outdoor Symbol EERd EERd EERd EERd f performance 20°C and out	x,x , at indoor temperatur 3,01 4,79 8,47 13,37 e(*)/Averag tdoor tempor value	unit - - - e season, erature Tj unit	
heating/Warmer heating/Colder Declared capacity(*) for 27(19)°C and outdoor to Item Tj = $35^{\circ}C$ Tj = $30^{\circ}C$ Tj = $25^{\circ}C$ Tj = $20^{\circ}C$ Declared capacity(*) for indoor temperature 20' Item Tj = $-7^{\circ}C$	Pdesignh or cooling, at temperature Pdc Pdc Pdc Pdc Pdc Pdc or heating/Ave °C and outdoo symbol Pdh	x,x indoor tem Tj value 3,500 2,563 1,634 1,364 erage seaso or temperat value 2,477	kW perature unit kW kW kW kW on, at ture Tj unit kW	heating/Colder Declared energy efficitemperature $27(19)^{\circ}C$ Item Tj = $35^{\circ}C$ Tj = $30^{\circ}C$ Tj = $25^{\circ}C$ Tj = $20^{\circ}C$ Declared coefficient of at indoor temperature Item Tj = $-7^{\circ}C$	SCOP/C ency ratio(*), and outdoor Symbol EERd EERd EERd EERd EERd 20°C and our Symbol COPd	x,x , at indoor temperatur 3,01 4,79 8,47 13,37 e(*)/Averag tdoor tempo value 2,87	unit - - - e season, erature Tj	
heating/Warmer heating/Colder Declared capacity(*) for 27(19)°C and outdoor to Item Tj = $35°C$ Tj = $30°C$ Tj = $25°C$ Tj = $20°C$ Declared capacity(*) for indoor temperature 20 Item Tj = $-7°C$ Tj = $2°C$	Pdesignh or cooling, at br cooling, at symbol Pdc Pdc Pdc Pdc Pdc Carbon heating/Ave °C and outdood symbol Pdh	x,x indoor tem Tj value 3,500 2,563 1,634 1,364 erage seaso or temperat value 2,477 1,472	kW perature unit kW kW kW kW on, at ture Tj unit kW kW	heating/Colder heating/Colder Declared energy efficitemperature $27(19)^{\circ}C$ Item Tj = $35^{\circ}C$ Tj = $30^{\circ}C$ Tj = $25^{\circ}C$ Tj = $20^{\circ}C$ Declared coefficient of at indoor temperature Item Tj = $-7^{\circ}C$ Tj = $2^{\circ}C$	SCOP/C ency ratio(*), and outdoor Symbol EERd EERd EERd EERd Sorc and out Symbol COPd COPd	x,x , at indoor temperatur 3,01 4,79 8,47 13,37 e(*)/Averag tdoor tempo value 2,87 4,49	unit - - e season, erature Tj unit - -	
heating/Warmer heating/Colder Declared capacity(*) for 27(19)°C and outdoor to Item Tj = $35°C$ Tj = $30°C$ Tj = $25°C$ Tj = $20°C$ Declared capacity(*) for indoor temperature 20° Item Tj = $-7°C$ Tj = $2°C$ Tj = $2°C$	Pdesignh or cooling, at temperature Symbol Pdc Pdc Pdc Pdc Pdc or heating/Avo °C and outdoor symbol Pdc Pdh Pdh Pdh	x,x indoor tem Tj value 3,500 2,563 1,634 1,364 erage sease or temperat value 2,477 1,472 0,961	kW perature unit kW kW kW kW on, at ture Tj unit kW kW kW	heating/Colder Declared energy effici temperature $27(19)^{\circ}C$ Item Tj = $35^{\circ}C$ Tj = $30^{\circ}C$ Tj = $25^{\circ}C$ Tj = $20^{\circ}C$ Declared coefficient o at indoor temperature Item Tj = $-7^{\circ}C$ Tj = $2^{\circ}C$ Tj = $7^{\circ}C$	SCOP/C ency ratio(*), and outdoor Symbol EERd EERd EERd EERd EERd symbol COPd COPd COPd	x,x , at indoor temperatur 3,01 4,79 8,47 13,37 e(*)/Averag tdoor tempo value 2,87 4,49 5,34	unit - - - e season, erature Tj unit - - -	
heating/Warmer heating/Colder Declared capacity(*) for 27(19)°C and outdoor to Item Tj = $35°C$ Tj = $30°C$ Tj = $25°C$ Tj = $20°C$ Declared capacity(*) for indoor temperature 20° Item Tj = $-7°C$ Tj = $2°C$ Tj = $2°C$ Tj = $7°C$ Tj = $12°C$	Pdesignh or cooling, at br cooling, at symbol Pdc Pdc Pdc Pdc Pdc Carbon heating/Ave °C and outdood symbol Pdh	x,x indoor tem Tj value 3,500 2,563 1,634 1,364 erage seaso or temperat value 2,477 1,472	kW perature unit kW kW kW kW on, at ture Tj unit kW kW	heating/Colder heating/Colder Declared energy efficitemperature $27(19)^{\circ}C$ Item Tj = $35^{\circ}C$ Tj = $30^{\circ}C$ Tj = $25^{\circ}C$ Tj = $20^{\circ}C$ Declared coefficient of at indoor temperature Item Tj = $-7^{\circ}C$ Tj = $2^{\circ}C$ Tj = $2^{\circ}C$ Tj = $2^{\circ}C$ Tj = $2^{\circ}C$ Tj = $2^{\circ}C$ Tj = $2^{\circ}C$	SCOP/C ency ratio(*), and outdoor Symbol EERd EERd EERd EERd Sorc and out Symbol COPd COPd	x,x , at indoor temperatur 3,01 4,79 8,47 13,37 e(*)/Averag tdoor tempo value 2,87 4,49	unit - - e season, erature Tj unit - -	
heating/Warmer heating/Colder Declared capacity(*) for $27(19)^{\circ}C$ and outdoor to Item Tj = $35^{\circ}C$ Tj = $30^{\circ}C$ Tj = $25^{\circ}C$ Tj = $20^{\circ}C$ Declared capacity(*) for indoor temperature 20' Item Tj = $-7^{\circ}C$ Tj = $2^{\circ}C$ Tj = $2^{\circ}C$	Pdesignh or cooling, at temperature Symbol Pdc Pdc Pdc Pdc Pdc or heating/Ave °C and outdoor Symbol Pdc Pdh Pdh Pdh Pdh Pdh Pdh Pdh	x,x indoor tem Tj value 3,500 2,563 1,634 1,364 erage sease or temperat value 2,477 1,472 0,961	kW perature unit kW kW kW kW on, at ture Tj unit kW kW kW kW	heating/Colder heating/Colder Declared energy effici temperature $27(19)^{\circ}C$ Item Tj = $35^{\circ}C$ Tj = $25^{\circ}C$ Tj = $25^{\circ}C$ Tj = $20^{\circ}C$ Declared coefficient o at indoor temperature Item Tj = $-7^{\circ}C$ Tj = $2^{\circ}C$ Tj = $2^{\circ}C$ Tj = $2^{\circ}C$ Tj = $2^{\circ}C$ Tj = $2^{\circ}C$ Tj = $12^{\circ}C$ Tj = bivalent temperature	SCOP/C ency ratio(*), and outdoor Symbol EERd EERd EERd EERd EERd symbol COPd COPd COPd	x,x , at indoor temperatur 3,01 4,79 8,47 13,37 e(*)/Averag tdoor tempo value 2,87 4,49 5,34	unit - - - e season, erature Tj unit - - -	
heating/Warmer heating/Colder Declared capacity(*) for 27(19)°C and outdoor for Item Tj = $35°C$ Tj = $30°C$ Tj = $25°C$ Tj = $20°C$ Declared capacity(*) for indoor temperature 20° Item Tj = $-7°C$ Tj = $2°C$ Tj = $2°C$ Tj = $2°C$ Tj = $12°C$ Tj = $12°C$	Pdesignh or cooling, at temperature Symbol Pdc Pdc Pdc Pdc Pdc or heating/Ave °C and outdoo Symbol Pdc Pdh Pdh Pdh Pdh Pdh Pdh	x,x indoor tem Tj value 3,500 2,563 1,634 1,364 erage sease or temperat value 2,477 1,472 0,961 1,042	kW perature unit kW kW kW kW on, at ture Tj unit kW kW kW kW	heating/Colder heating/Colder Declared energy efficitemperature $27(19)^{\circ}C$ Item Tj = $35^{\circ}C$ Tj = $30^{\circ}C$ Tj = $25^{\circ}C$ Tj = $20^{\circ}C$ Declared coefficient of at indoor temperature Item Tj = $-7^{\circ}C$ Tj = $2^{\circ}C$ Tj = $2^{\circ}C$ Tj = $12^{\circ}C$ Tj = $12^{\circ}C$ Tj = bivalent	SCOP/C ency ratio(*), and outdoor Symbol EERd EERd EERd EERd EERd 20°C and out Symbol COPd COPd COPd COPd	x,x , at indoor temperatur 3,01 4,79 8,47 13,37 e(*)/Averag tdoor temp value 2,87 4,49 5,34 6,55	unit - - e season, erature Tj unit - - - -	
heating/Warmer heating/Colder Declared capacity(*) for $27(19)^{\circ}C$ and outdoor to Item Tj = $35^{\circ}C$ Tj = $30^{\circ}C$ Tj = $25^{\circ}C$ Tj = $20^{\circ}C$ Declared capacity(*) for indoor temperature 20' Item Tj = $-7^{\circ}C$ Tj = $2^{\circ}C$ Tj = $2^{\circ}C$	Pdesignh or cooling, at temperature Symbol Pdc Pdc Pdc Pdc Pdc or heating/Ave °C and outdoor Symbol Pdc Pdc Pdc Pdc Pdc Pdc Pdc Pdh Pdh	x,x indoor tem Tj value 3,500 2,563 1,634 1,364 erage seaso or temperat value 2,477 1,472 0,961 1,042 2,477 2,148 armer seaso	kWperatureunitkWkWkWkWkWkWkWkWkWkWkWkWkWkWkWkWkWkW	heating/Colder heating/Colder Declared energy effici temperature $27(19)^{\circ}C$ Item Tj = $35^{\circ}C$ Tj = $25^{\circ}C$ Tj = $25^{\circ}C$ Tj = $20^{\circ}C$ Declared coefficient o at indoor temperature Item Tj = $-7^{\circ}C$ Tj = $2^{\circ}C$ Tj = $2^{\circ}C$ Tj = $2^{\circ}C$ Tj = $2^{\circ}C$ Tj = $2^{\circ}C$ Tj = $12^{\circ}C$ Tj = bivalent temperature	SCOP/C ency ratio(*), and outdoor Symbol EERd EERd EERd EERd EERd COPd COPd COPd COPd COPd COPd COPd	x,x , at indoor temperatur 3,01 4,79 8,47 13,37 e(*)/Averag tdoor tempo value 2,87 4,49 5,34 6,55 2,84 2,22 e(*)/Warme	unit	
heating/Warmer heating/Colder Declared capacity(*) for 27(19)°C and outdoor for Item Tj = 35 °C Tj = 30 °C Tj = 25 °C Tj = 20 °C Declared capacity(*) for indoor temperature 20° Item Tj = -7 °C Tj = 2 °C Tj = 12 °C Tj = 12 °C Tj = bivalent temperature Tj = operating limit Declared capacity(*) for indoor temperature 20°	Pdesignh or cooling, at temperature Symbol Pdc Pdc Pdc Pdc Pdc or heating/Ave °C and outdoor Symbol Pdc Pdc Pdc Pdc Pdc Pdc Pdh Or heating/Wa °C and outdoor	x,x indoor tem Tj value 3,500 2,563 1,634 1,364 erage seaso or temperat value 2,477 1,472 0,961 1,042 2,477 2,148 armer seaso or temperat	kWperatureunitkWkWkWkWkWkWkWkWkWkWkWkWkWkWkWkWkWkW	heating/Colder heating/Colder Declared energy effici temperature $27(19)^{\circ}C$ Item Tj = $35^{\circ}C$ Tj = $25^{\circ}C$ Tj = $20^{\circ}C$ Declared coefficient o at indoor temperature Item Tj = $-7^{\circ}C$ Tj = $2^{\circ}C$ Tj = $2^{\circ}C$ Tj = $12^{\circ}C$ Tj = bivalent temperature Tj = operating limit Declared coefficient o at indoor temperature	SCOP/C ency ratio(*), and outdoor Symbol EERd EERd EERd EERd EERd 20°C and out Symbol COPd COPd COPd COPd COPd COPd COPd COPd COPd COPd COPd	x,x , at indoor temperatur 3,01 4,79 8,47 13,37 e(*)/Averag tdoor tempe 2,87 4,49 5,34 6,55 2,84 2,22 e(*)/Warme tdoor tempe	unit - - - e season, erature Tj unit - - - - - - - - - -	
heating/Warmer heating/Colder Declared capacity(*) for 27(19)°C and outdoor to Item Tj = $35°C$ Tj = $30°C$ Tj = $25°C$ Tj = $20°C$ Declared capacity(*) for indoor temperature 20° Item Tj = $7°C$ Tj = $2°C$ Tj = $12°C$ Tj = $12°C$ Tj = bivalent temperature Tj = operating limit Declared capacity(*) for indoor temperature 20° Item	Pdesignh or cooling, at temperature Symbol Pdc Pdc Pdc Pdc Pdc Or heating/Ave °C and outdoor Symbol Pdc Pdc Pdc Pdc Pdc Pdh Symbol Pdh Pdh Pdh Pdh Symbol	x,x indoor tem Tj value 3,500 2,563 1,634 1,364 erage sease or temperat 2,477 1,472 0,961 1,042 2,477 2,148 armer sease or temperat value	kW perature unit kW unit	heating/Colder heating/Colder Declared energy effici temperature $27(19)^{\circ}C$ Item Tj = $35^{\circ}C$ Tj = $25^{\circ}C$ Tj = $25^{\circ}C$ Tj = $20^{\circ}C$ Declared coefficient o at indoor temperature Item Tj = $-7^{\circ}C$ Tj = $2^{\circ}C$ Tj = $2^{\circ}C$ Tj = $12^{\circ}C$ Tj = bivalent temperature Tj = operating limit Declared coefficient o at indoor temperature Item	SCOP/C ency ratio(*), and outdoor Symbol EERd EERd EERd EERd 20°C and out Symbol COPd COPd COPd COPd COPd COPd COPd COPd COPd COPd COPd COPd COPd COPd COPd COPd COPd COPd COPd	x,x , at indoor temperatur 3,01 4,79 8,47 13,37 e(*)/Averag tdoor tempo value 2,87 4,49 5,34 6,55 2,84 2,22 e(*)/Warme tdoor tempo value	unit - - - e season, erature Tj unit - - - - - - - - - - - - - - - - -	
heating/Warmer heating/Colder Declared capacity(*) for 27(19)°C and outdoor for Item Tj = 35 °C Tj = 30 °C Tj = 25 °C Tj = 20 °C Declared capacity(*) for indoor temperature 20° Item Tj = -7 °C Tj = 2 °C Tj = 12 °C Tj = 12 °C Tj = bivalent temperature Tj = operating limit Declared capacity(*) for indoor temperature 20°	Pdesignh or cooling, at temperature Symbol Pdc Pdc Pdc Pdc Pdc or heating/Ave °C and outdoor Symbol Pdc Pdc Pdc Pdc Pdc Pdc Pdh Or heating/Wa °C and outdoor	x,x indoor tem Tj value 3,500 2,563 1,634 1,364 erage seaso or temperat value 2,477 1,472 0,961 1,042 2,477 2,148 armer seaso or temperat	kW perature unit kW	heating/Colder heating/Colder Declared energy effici temperature $27(19)^{\circ}C$ Item Tj = $35^{\circ}C$ Tj = $25^{\circ}C$ Tj = $20^{\circ}C$ Declared coefficient o at indoor temperature Item Tj = $-7^{\circ}C$ Tj = $2^{\circ}C$ Tj = $2^{\circ}C$ Tj = $12^{\circ}C$ Tj = bivalent temperature Tj = operating limit Declared coefficient o at indoor temperature	SCOP/C ency ratio(*), and outdoor Symbol EERd EERd EERd EERd EERd 20°C and out Symbol COPd COPd COPd COPd COPd COPd COPd COPd COPd COPd COPd	x,x , at indoor temperatur 3,01 4,79 8,47 13,37 e(*)/Averag tdoor tempe 2,87 4,49 5,34 6,55 2,84 2,22 e(*)/Warme tdoor tempe	unit - - - e season, erature Tj unit - - - - - - - - - - - - - - - - - -	

Tj = bivalent	Pdh	x,x	kW	Tj = bivalent	COPd	x,x	-	
temperature				temperature				
Tj = operating limit	Pdh	х,х	kW	Tj = operating limit	COPd	X,X	-	
Declared capacity(*) for heating/Colder season, at indoor temperature 20°C and outdoor temperature Tj				Declared coefficient of performance(*)/Colder season, at indoor temperature 20°C and outdoor temperature Tj				
Item	symbol	value	unit	Item	symbol	value	unit	
Tj = -7°C	Pdh	x,x	kW	Tj = -7°C	COPd	x,x	-	
Tj = 2°C	Pdh	x,x	kW	Tj = 2°C	COPd	x,x	-	
Tj = 7℃	Pdh	x,x	kW	Tj = 7℃	COPd	x,x	-	
Tj = 12℃	Pdh	x,x	kW	Tj = 12℃	COPd	x,x	-	
Tj = bivalent temperature	Pdh	x,x	kW	Tj = bivalent temperature	COPd	x,x	-	
Tj = operating limit	Pdh	x,x	kW	Tj = operating limit	COPd	x,x	-	
Tj = -20℃	Pdh	x,x	kW	Tj = -20℃	COPd	x,x	-	
Bivalent temperature				Operating limit temperature				
heating/Average	Tbiv	-7	°C	heating/Average	Tol	-15	°C	
heating/Warmer	Tbiv	х	°C	heating/Warmer	Tol	х	°C	
heating/Colder	Tbiv	х	°C	heating/Colder	Tol	х	°C	
Cycling interval capacity				Cycling interval efficiency				
for cooling	Рсусс	x,x	kW	heating/Average	EERcyc	x,x	-	
for heating	Pcych	x,x	kW	heating/Warmer	COPcyc	x,x	-	
Degradation co-efficient cooling	Cdc	0,25	-	Degradation co-efficient heating	Cdc	0,25	-	
Electric power input in power modes other than 'active mode'				Annual electricity consumption				
off mode	Poff	0,001	kW	cooling	Q _{CE}	180	kWh/a	
standby mode	Psb	0,001	kW	heating/Average	Qhe	933	kWh/a	
thermostat-off mode	Pto	0,011	kW	heating/Warmer	Qhe	x,x	kWh/a	
crankcase heater mode	Pck	0	kW	heating/Colder	Qhe	x	kWh/a	
Capacity control(indicate one of the options)				Other items				
Item	symbol	value	unit	Item	symbol	value	unit	
fixed		N		Sound power level (indoor/outdoor)	LWA	52/60	dB(A)	
staged	N			Global warning potential	GWP	2088	kgCO₂ eq	
variable	Y			Rated air flow (indoor/outdoor)	-	520/2000	m³/h	
Contact details for obtaining more information	Address: No P.R. China Telephone: Fax: +86 ((528311 +86 (0757)26338888	jiao, Shunde, Foshan Cit	ty, Guangdo	ng Province		