		Inf	ormation	requirements				
				sonal energy consumption				
regards to ErP pursuant model(s) to which the i			ion(EU) N	o.206/2012 and No.626/20	011. Informatio	on to identify	the	
model(s) to which the li								
		AIR CONDIT	IONER					
ТҮРЕ		Split WALL-MOUN						
Indoor unit(s)		FSAI-SU-93						
Outdoor unit	•	FSOAI-SU-9						
Brand	:	FISHER						
				if fuction includes hea	ating : Indicate	the heating	season	
Functio	on (indicate if pre	esent)		the information relates to. Indicated values should relate to				
i dilotte		Jointy		one heating season at			e heating	
	r				ason 'Average'	•		
cooling				Average (mandatory)		Y		
				Warmer				
heating	Y		(if designated)		N			
			Colder (if designated)		N			
Item	symbol	value	unit	Item	symbol	value	unit	
Design load				Seasonal efficiency				
cooling	Pdesignc	2,6	kW	cooling	SEER	6,2	_	
heating/Average	Pdesignh	2,1	kW	heating/Average	SCOP/A	4,0	_	
heating/Warmer	Pdesignh	x,x	kW	heating/Warmer	SCOP/W	x,x	_	
heating/Colder	Pdesignh	X,X	kW	heating/Colder	SCOP/C	X,X	_	
Declared capacity(*) for 27(19)°C and outdoor t		or tempera	ture	Declared energy efficient 27(19)°C and outdoor te		ndoor tempe	erature	
Item	symbol	value	unit	Item	symbol	value	unit	
Tj = 35℃	Pdc	2,600	kW	Tj = 35°C	EERd	3,000	-	
Tj = 30°C	Pdc	2,065	kW	Tj = 30°C	EERd	5 <i>,</i> 300	-	
Tj = 25℃	Pdc	1,326	1 1 4 /	T: 250C				
Tj = 20°C	Pdc		kW	Tj = 25°C	EERd	7,800	-	
		1,175	kW kW	Tj = 25°C Tj = 20°C	EERd	7,800 10,200	-	
	r heating/Averag	je season, a	kW		EERd erformance(*),	10,200 /Average sea		
	r heating/Averag	je season, a	kW	Tj = 20°C Declared coefficient of p	EERd erformance(*),	10,200 /Average sea		
temperature 20°C and c	r heating/Averag outdoor tempera	je season, a ture Tj	kW t indoor	Tj = 20°C Declared coefficient of p indoor temperature 20°C	EERd erformance(*), C and outdoor t	10,200 /Average sea cemperature	Тј	
temperature 20°C and c Item Tj = -7°C	r heating/Averag outdoor tempera symbol	je season, a ture Tj value	kW t indoor unit	Tj = 20°C Declared coefficient of p indoor temperature 20°C Item	EERd erformance(*). C and outdoor t symbol	10,200 /Average sea cemperature value	Тј	
temperature 20°C and c Item Tj = -7°C Tj = 2°C	r heating/Averag outdoor tempera symbol Pdh	je season, a ture Tj value 1,860	kW t indoor unit kW	Tj = 20°C Declared coefficient of p indoor temperature 20°C Item Tj = -7°C	EERd erformance(*), C and outdoor t symbol COPd	10,200 /Average sea cemperature value 2,990	Тј	
temperature 20°C and c Item Tj = -7°C Tj = 2°C Tj = 7°C	r heating/Averag outdoor tempera symbol Pdh Pdh	je season, a ture Tj value 1,860 1,172	kW t indoor unit kW kW	Tj = 20°C Declared coefficient of p indoor temperature 20°C Item Tj = -7°C Tj = 2°C	EERd erformance(*). C and outdoor to symbol COPd COPd	10,200/Average sea/emperaturevalue2,9904,200	Tj unit -	
temperature 20°C and c Item Tj = -7°C Tj = 2°C Tj = 7°C Tj = 12°C Tj = bivalent	r heating/Averag outdoor tempera symbol Pdh Pdh Pdh	je season, a ture Tj value 1,860 1,172 0,776	kW t indoor unit kW kW kW	Tj = 20°C Declared coefficient of p indoor temperature 20°C Item Tj = -7°C Tj = 2°C Tj = 7°C	EERd erformance(*), C and outdoor to Symbol COPd COPd COPd	10,200 /Average sea cemperature value 2,990 4,200 4,450	Tj unit - -	
temperature 20°C and c Item Tj = -7°C Tj = 2°C Tj = 7°C Tj = 12°C Tj = bivalent temperature	r heating/Averag outdoor tempera Symbol Pdh Pdh Pdh Pdh	je season, a ture Tj value 1,860 1,172 0,776 0,729	kW t indoor unit kW kW kW kW	Tj = 20°C Declared coefficient of p indoor temperature 20°C Item Tj = -7° C Tj = 2° C Tj = 7° C Tj = 12° C Tj = bivalent	EERd erformance(*). C and outdoor f Symbol COPd COPd COPd COPd COPd	10,200 /Average sea cemperature value 2,990 4,200 4,450 5,450	Tj unit - -	
temperature 20°C and c Item Tj = -7°C Tj = 2°C Tj = 7°C Tj = 12°C Tj = bivalent temperature Tj = operating limit Declared capacity(*) for	r heating/Averag outdoor tempera Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pdh r heating/Warme	ye season, a ture Tj value 1,860 1,172 0,776 0,729 1,860 1,773 er season, a	kW t indoor unit kW kW kW kW kW kW	Tj = 20°C Declared coefficient of p indoor temperature 20°C Item Tj = -7° C Tj = 2° C Tj = 7° C Tj = 12° C Tj = bivalent temperature	EERd erformance(*). C and outdoor f Symbol COPd COPd COPd COPd COPd COPd COPd COPd	10,200 /Average sea cemperature value 2,990 4,200 4,450 5,450 2,990 2,990 2,990 2,990 2,990 2,990 2,990 2,800 /Warmer sea	Tj unit - - - - - - - - - - son, at	
temperature 20°C and c Item Tj = -7°C Tj = 2°C Tj = 7°C Tj = 12°C Tj = bivalent temperature Tj = operating limit Declared capacity(*) for	r heating/Averag outdoor tempera Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pdh r heating/Warme	ye season, a ture Tj value 1,860 1,172 0,776 0,729 1,860 1,773 er season, a	kW t indoor unit kW kW kW kW kW kW	Tj = 20°C Declared coefficient of p indoor temperature 20°C Item Tj = -7° C Tj = 2° C Tj = 7° C Tj = 12° C Tj = bivalent temperature Tj = operating limit Declared coefficient of p	EERd erformance(*). C and outdoor f Symbol COPd COPd COPd COPd COPd COPd COPd COPd	10,200 /Average sea cemperature value 2,990 4,200 4,450 5,450 2,990 2,990 2,990 2,990 2,990 2,990 2,990 2,800 /Warmer sea	Tj unit - - - - - - - - - - son, at	
temperature 20°C and c Item Tj = -7°C Tj = 2°C Tj = 7°C Tj = 12°C Tj = bivalent temperature Tj = operating limit Declared capacity(*) for temperature 20°C and c Item	r heating/Averag outdoor tempera Pdh Pdh Pdh Pdh Pdh Pdh Pdh Pdh or heating/Warme outdoor tempera	ye season, a ture Tj value 1,860 1,172 0,776 0,729 1,860 1,773 er season, a ture Tj	kW t indoor unit kW kW kW kW kW kW kW t indoor	Tj = 20°C Declared coefficient of p indoor temperature 20°C Item Tj = -7° C Tj = 2° C Tj = 7° C Tj = 12° C Tj = bivalent temperature Tj = operating limit Declared coefficient of p indoor temperature 20°C	EERd erformance(*). C and outdoor f Symbol COPd COPd COPd COPd COPd COPd COPd COPd	10,200 (Average sea cemperature) value 2,990 4,200 4,450 5,450 2,990 2,800 (Warmer sea cemperature)	Tj unit - - - - - - son, at Tj	
Tj = -7° C Tj = 2° C Tj = 7° C Tj = 12° C Tj = bivalent temperature Tj = operating limit Declared capacity(*) for temperature 20° C and c	r heating/Averag outdoor tempera Pdh Pdh Pdh Pdh Pdh Pdh Pdh r heating/Warme outdoor tempera	e season, a ture Tj value 1,860 1,172 0,776 0,729 1,860 1,773 er season, a ture Tj value	kW t indoor unit kW kW kW kW kW t indoor unit	Tj = 20°C Declared coefficient of p indoor temperature 20°C Item Tj = -7°C Tj = 2°C Tj = 7°C Tj = 12°C Tj = bivalent temperature Tj = operating limit Declared coefficient of p indoor temperature 20°C Item	EERd erformance(*). C and outdoor f Symbol COPd COPd COPd COPd COPd COPd COPd COPd	10,200/Average seavalue2,9904,2004,4505,4502,9902,800/Warmer seavaluevalue	Tj unit - - - - - - son, at Tj	

Tj = bivalent temperature	Pdh	x,x	kW	Tj = bivalent temperature	COPd	Х,Х	-	
Tj = operating limit	Pdh	X,X	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℃	COPd	X,X	-	
Tj = 2°C	Pdh	X,X	kW	Tj = 2°C	COPd	х,х	-	
Tj = 7°C	Pdh	X,X	kW	Tj = 7°C	COPd	х,х	-	
Tj = 12°C	Pdh	х,х	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	Х,Х	-	
Tj = −20°C	Pdh	x,x	kW	Tj = -20℃	COPd	x,x	-	
Bivalent temperature				Operating limit temperat	ure			
heating/Average	Tbiv	-7	°C	heating/Average	Tol	-10	°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	СОРсус	X,X	-	
Degradation co-efficient cooling	Cdc	0,25	-	Degradation co-efficient heating	Cdc	0,25	-	
Electric power input in po mode'	ower modes of	ther than 'a	ctive	Annual electricity consur	nption			
off mode	Poff	0,001	kW	cooling	Q _{CE}	147	kWh/a	
standby mode	Psb	0,001	kW	heating/Average	Qhe	735	kWh/a	
thermostat-off mode	Pto	0,026	kW	heating/Warmer	Qhe	х	kWh/a	
crankcase heater mode	Pck	0	kW	heating/Colder	Qhe	х	kWh/a	
Capacity control(indicate	one of the op	tions)	-	Other items				
Item	symbol	value	unit	Item	symbol	value	unit	
fixed		Y/N		Sound power level (indoor/outdoor)	LWA	53/61	dB(A)	
staged		Y/N		Global warning potential	GWP	675	kgCO ₂ eq	
variable		Y		Rated air flow (indoor/outdoor)	-	х	m ³ /h	
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