

Information requirements for heat pumps

Energy Index: SCOP

Regulations: calculated according to commision regulation (EU) 2013/813, implementing the directive of the

european commission 2009/125/ec "ecodesign".

Climate: Average

Source type: Outdoor air
User type: Low temperature
User flow: Constant user flow rate

User flow: Constant user	flow rate						
Model: LAHP-2312LT454							
Outdoor side heat exchanger of							
Indoor side heat exchanger of h							
Indication if the heater is equip			y heater: N	0			
If applicable: driver of compress							
Parameters shall be declared for	r the avera	ge heating se	ason, paran T	neters for the warmer and colder	heating s	easons are optional.	
	symb				symb		
item	ol	value	unit	item	ol	value	unit
				Seasonal space heating			
Rated heating capacity	P rated,h	151	kW	energy efficiency	$\eta_{s,h}$	165	%
Declared heating capacity for part load at indoor temperature				Declared coefficient of performance or gas utilisation efficiency/auxiliary energy factor for part load at given outdoor			
20 °C and outdoor temperature <i>Tj</i>				temperatures <i>Tj</i>			
<i>Tj</i> = -7°C	Pdh	133	kW	<i>Tj</i> = -7°C	COP _d	2.51	%
<i>Tj</i> = 2°C	 						
-	Pdh	110	kW	Tj = 2°C	COP _d	4.14	%
<i>Tj</i> = 7°C	Pdh	134	kW	<i>Tj</i> = 7°C	COP _d	5.63	%
<i>Tj</i> = 12°C	Pdh	152	kW	<i>Tj</i> = 12°C	COP _d	7.04	%
Tbiv = -7°C	Pdh	133	kW	<i>Tj</i> = -7°C	COP _d	2.51	%
$TOL = -10^{\circ}C$	Pdh	122	kW	<i>Tj</i> = -10°C	COP_d	2.27	%
For air-to-water heat pumps: Operation limit	0.44		1344	For air-to-water heat	600		04
temperature <i>Tj</i> = -°C	Pdh	-	kW	pumps: <i>Tj</i> = +-°C	COP _d	-	%
				For air-to-water heat pumps: Operation limit			
Bivalent temperature	T biv	-7	°C	temperature	T ol	-10	°C
Cycling interval capacity for heating	P _{cych}	-	kW	Cycling interval efficiency	COP _{cyc}	-	%
Degradation co-efficient chillers(*)	C _{dh}	0.99		Heating water operating limit temperature	WTol	60.0000	°C
Power consumption		other than ' a	ctive mode	-	r		
Off mode	P _{OFF}	0.02	kW	Back-up heating capacity (*)	elbu	_	kW
					CIDA		KVV
Thermostat-off mode	P _{TO}	0.64	kW	Type of energy input	+	-	
Crankcase heater mode	P _{CK}	0.11	kW	Standby mode	P _{SB}	0.02	kW
Other items					I		
Capacity control	staged			For air-to-air heat pumps: air flow rate, outdoor measured	_	54488	m³/h
Sound power level, indoor/outdoor measured Emissions of nitrogen oxides (if applicable)	L _{WA} NOx(**	0/91.8 0.0	dB mg/kW h fuel input	For water/brine-to-air heat pumps: Rated brine or water flow rate, outdoor side heat exchanger		-	m³/h
			GCV kg CO ₂		1		
			eq (100				
GWP of the refrigerant		466	years)		Ţ		
Contact details	prova						
(*)							

(***) From 26 September 2018. Where information relates to multi-split heat pumps, the test result and performance data may 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.

^(**) If Cdh is not determined by measurement then the default degradation coefficient of heat pumps shall be 0,25.