Product Ecodesign Inf	ormation							
Model No.: WH-ADC0309J3	E5C / WH-UE	007JE5						
Consider the Constant of the C			e-27825	20 Miles 20 ID 40 V 10 V				Strenosco
Air-to-water heat pump [YES/NO]:	YES		Low-temperature heat pump [YES/NO]:			NO		
Water-to-water heat pump [YES/NO]:		NO		Brine-to-water heat pump [YES/NO]:				NO
Equipped with a supplementary heater [YES/NO]:		YES						
Heat pump combination heater [YES/N		ES						
Parameters shall be declared for mediu	M-100 12 100 100 100 100 100 100 100 100 1	20 10 10 10 10 10 10 10 10 10 10 10 10 10						
Parameters shall be declared for AVER	and the second of the second o	Terroromineser	7				teen week also as	
Item	Symb.	Value	Unit	Item		Symb.	Value	Unit
Rated heat output (*)	P <sub>rated</sub>	7	kW	Seasonal space heating energy efficiency		η <sub>s</sub>	130	%
Bivalent temperature	T biv	-7	°C	Operation limit temperature		TOL	-10	°C
Degradation coefficient (**)	Cdh	0,9	_	Heating water operating limit temperature		WTOL	55	°C
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature T <sub>/</sub>				Declared coefficient of performance for part load at indoor temperature 20 $^{\circ}$ C and outdoor temperature T <sub>j</sub>				
T <sub>j</sub> = -7 °C	Pdh	6,2	kW	T <sub>j</sub> = - 7 °C		COP <sub>d</sub>	1,86	8-8
T <sub>J</sub> = + 2 °C	Pdh	3,8	kW	T <sub>j</sub> = + 2 °C		COPd	3,33	2-3
T <sub>j</sub> = + 7 °C	Pdh	2,7	kW	T <sub>/</sub> = + 7 °C		COP <sub>d</sub>	4,52	88
T <sub>j</sub> = + 12 °C	Pdh	3,3	kW	T <sub>/</sub> = + 12 °C		COP <sub>d</sub>	6,26	10-10
$T_j = T$ biv	Pdh	6,2	kW	T <sub>j</sub> = T biv		COPd	1,86	( <del></del> 2
T <sub>J</sub> = TOL	Pdh	6,2	kW	$T_j = TOL$		COP <sub>d</sub>	1,70	_
T <sub>i</sub> = - 15 °C (if TOL < - 20 °C)	Pdh	_	kW	T <sub>i</sub> = - 15 °C (if TOL < - 20 °C)		COP <sub>d</sub>		-
Cycling interval capacity for	Pcych	===	kW	Cycling interval efficiency	- 1	COPcyc	_	·
heating								
Power consumption in modes other tha	n active mode:			Other items: (◊)	(0)			
Off mode	P OFF	0,002	kW	Capacity control			Variable	
Thermostat-off mode	P <sub>TO</sub>	0,044	kW	Sound power level, indoor	(0)	L wa	41	dB
Standby mode	P <sub>SB</sub>	0,010	kW	Sound power level, outdoor	(0)	L wa	59	dB
Crankcase heater mode	Рск	0,010	kW	Sound power level, indoor	(□)	L wa	41	dB
Supplementary heater	P sup	3,0	kW	Sound power level, outdoor	(□)	L wa	68	dB
Rated heat output (*)		£~4.₹80000		Annual energy consumption		Q HE	4354	kWh
Type of energy input			_		5531,1535		3464 01286	
				Rated air flow rate, outdoor		-	2718	m³ /h
For water-or brine-to-water	9	-	m³ /h	Factories of the constitution		NO		
heat pumps: Rated brine or				Emissions of nitrogen oxides		NO x	_	mg/kWh
water flow rate, outdoor								
heat exchanger				1				
For heat pump combination heater:	<u> </u>	0/				Ť	1031910	1 320
Declared load profile	L			Water heating energy efficiency		η <sub>wh</sub>	116	%
Daily electricity consumption	Q elec	4,035	kWh	Daily fuel consumption		Q fuel	-	kWh
Contact details for obtaining more information	(Name and address of the manufacturer or of its authorized representative.) Panasonic Testing Centre, Panasonic Marketing Europe GmbH Winsbergring 15, 22525 Hamburg, Germany							
REMARK:								
<ul> <li>You can find information and precate</li> <li>You can find information relevant form</li> <li>(*) For heat pump space heaters and heat the rated heat output of a supplementar</li> </ul>	or disposal at end eat pump combi	l-of-life in the nation heater	Operations, the rate	ed heat output P rated is equal to the des		ad for hea	ating Pdes	ignh, and
(**) If C <sub>dh</sub> is not determined by measure	ement, then the o	lefault degrad	dation coe	efficient is $C_{dh} = 0.9$ .				

(◊) Nominal A-Weighted Sound Power Level (LWA), according to regulation 811/2013, 813/2013 and standard EN14825 at A7(6), in dB (A).

( $\square$ ) Maximum A-Weighted Sound power level (LWA), according to EN12102-1 at A7(6) W55(47), in dB (A).