# ECODESIGN & ENERGY LABELLING INFORMATION

11 KW SPLIT TANK COMBI

# HITACHI Inspire the Next





### **INTRODUCTION**

Welcome to the Eco design and Energy labelling data for the Hitachi YUTAKI Split Tank Combi air to water heat pump – by Pipelife Ireland LTD.

This document is to fulfil the requirements of the directive Eu No. 813/2013. The directive ensures the correct product information is available to BER assessors, Engineers and specifiers alike.

The information within this guide is fully compliant with the directive and provides everything needed to fulfil the SEAI requirements for DEAP methodology.

### **DECLARATION OF CONFORMITY**

#### **Product details**

Product: HTIACHI YUTAKI S COMBI Model(s): RAS-4WHVNPE / RWD-4NWE-260S



#### **Declaration & Applicable Standards**

The product above is in compliance with the following directives. Of the European Parliament and of the Council of the European Union:

2014/35/EU (2006/95/EC) 2014/30/EU (2004/108/EC) 2011/65/EU 813/2013 2009/125/EC

EN60335-1 EN60335-2-40
EN55014-1 EN55014-2
EN61000-3-3 EN61000-3-2
EN6100-3-11 EN61000-3-12
EN62233 EN14825
EN16147 EN12102



## TECHNICAL PARAMETERS – LOW TEMPERATURE APPLICATION

Information requirments for heat pump space heaters and heat pump combination heaters - 813/2013

model				RAS-4WHVNPE / RWD-4NWE-260S										
Air-to-water heat pump				Yes										
Water-to-water heat pump				No										
Brine-to-water heat pump  Low-temperature heat pump  Equipped with supplementary heater heat pump combination heater  Parameters are declared for  Parameters are declared for				No										
				Yes Yes Yes										
										Low-temperature application  Average climate conditions				
				Rated heat output	Prated	11	KW	Seasonal Space Heating Energy Efficiency	N <sup>5</sup>	187	%			
				Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tj				Declared coefficient of performance for part load at indoor temperature 20 °C and outdoor temperature Tj						
Tj = -7 °C	Pdh	9.60	KW	Tj = -7 °C	COPd	2.74	-							
Tj = +2 °C	Pdh	5.84	KW	Tj = +2 °C	COPd	5.20	-							
Tj = +7 °C	Pdh	3.76	KW	Tj = +7 °C	COPd	5.80	-							
Tj = +12 °C	Pdh	3.70	KW	Tj = +12 °C	COPd	6.40	-							
Tj = operation limit temperature	e Pdh	10.50	KW	Tj = operation limit temperature	COPd	2.65	-							
Bivalent Temperature	Tbiv	-7	°C	operation limit temperature	TOL	-10	°C							
Degradation co-efficient	Cdh	0.90	-	Heating water operating limit temperature	WTOL	55	°C							
Power consumption in modes other than active mode			Supplementary heater											
Off mode	P off	0.013	KW	Rated heat output	Psup	0.50	KW							
Thermostat-off mode	P to	0	KW											
Standby Mode	P sb	0.013	KW	Type of energy input										
Crankcase heater mode	P ck	0	KW											
Other modes														
Capacity control		Variable	_	Outdoor sound level	Lwa	64	dB							
For heat pump combination heater														
Declared load profile		XL		Water heating energy Efficiency	<b>y</b> Nwh	134	%							
Primary standby heat loss		1.85	KWh/day	Reference hot water temperature	2	54	°C							
				DHW volume accounted for in tes	t	350	L							



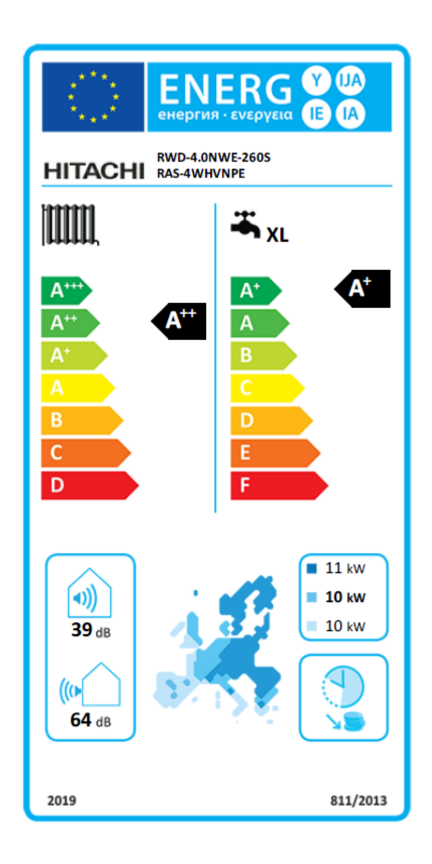
## TECHNICAL PARAMETERS – MEDIUM TEMPERATURE APPLICATION

Information requirments for heat pump space heaters and heat pump combination heaters - 813/2013

model				RAS-4WHVNPE / RWD-4NWE-260S					
Air-to-water heat pump				Yes					
Water-to-water heat pump Brine-to-water heat pump Low-temperature heat pump Equipped with supplementary heater heat pump combination heater Parameters are declared for Parameters are declared for				No					
				No					
				No					
				Yes					
				Yes  Medium-temperature application					
				Item	Symbol	Value	unit	ltem	Symbol
Rated heat output	Prated	10	KW	Seasonal Space Heating Energy Efficiency	Ns	134	%		
Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tj				Declared coefficient of performance for part load at indoor temperature 20 °C and outdoor temperature Tj					
Tj = -7 °C	Pdh	8.60	KW	Tj = -7 °C	COPd	1.80	-		
Tj = +2 °C	Pdh	5.23	KW	Tj = +2 °C	COPd	3.60	-		
Tj = +7 °C	Pdh	3.52	KW	Tj = +7 °C	COPd	4.80	-		
Tj = +12 °C	Pdh	3.60	KW	Tj = +12 °C	COPd	5.80	-		
Tj = operation limit temperature	e Pdh	7.40	KW	Tj = operation limit temperature	COPd	1.70	-		
Bivalent Temperature	Tbiv	-7	°C	operation limit temperature	TOL	-10	°C		
Degradation co-efficient	Cdh	00.90	-	Heating water operating limit temperature	WTOL	55	°C		
Power consumption in modes other than active mode			Supplementary heater						
Off mode	P off	0.013	KW	Rated heat output	Psup	2.30	KW		
Thermostat-off mode	P to	0	KW						
Standby Mode	P sb	0.013	KW	Type of energy input		Electricity			
Crankcase heater mode	P ck	0	KW						
			Other	modes					
Capacity control		Variable		Outdoor sound level	Lwa	64	dB		
		For	heat pump co	ombination heater					
Declared load profile		XL		Water heating energy Efficienc	<b>y</b> Nwh	134	%		
Primary standby heat loss		1.85	KWh/day	Reference hot water temperatur	е	54	°C		
				DHW volume accounted for in tes	st	350	L		



### PRODUCT LABELS – HEAT PUMP COMBINATION HEATER







For any queries on any information in this guide or if you require anymore information please contact:

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