

Subtype Yutampo II - RAW-35NHB & TAW-190NHB

Certificate Holder	Johnson Controls-Hitachi AirConditioning Spain
Address	Ronda Shimizu, 1. Pol. Ind. Can Torrella
ZIP	08233
City	Vacarisses, Barcelona
Country	ES
Certification Body	BRE Global Limited
Subtype title	Yutampo II - RAW-35NHB & TAW-190NHB
Registration number	041-K002-27
Heat Pump Type	Heat Pump for Domestic Hot Water (DHW)
Refrigerant	R410A
Mass of Refrigerant	1.2 kg
Certification Date	05.02.2018
Testing basis	Heat Pump Keymark Scheme Rules Rev 08



Model nameRAW-35NHB & TAW-190NHBApplicationHeating + DHWUnitsIndoor, OutdoorClimate zone (for heating)n/aCooling mode application (optional)n/aAny additional heat sourcesn/aPhase-out Date31.10.2024General dataPower supply1x230V 50HzOff-peak productYesHeat Pump for Domestic Hot Water (DHW)EN 16147 Operating testTemperature operating range2Safety devices checking test2Condensate draining2EN 12102-2 Average ClimateSound power level indoor16 dB(A)Sound power level outdoor63 dB(A)EN 16147 Average ClimateEn 16147 Average ClimateSound power level indoor16 dB(A)Sound power level indoor31 dB(A)En 16147 Average ClimateEn 16147 Average ClimateEn 16147 Average ClimateEn 16147 Average ClimateSound power level indoor16 dB(A)Sound power level indoor16 dB(A)Sound power level outdoor33 dB(A)En 16147 Average ClimateEn 16147 Average ClimateEn 16147 Average ClimateSound power level outdoorBeclared load profileLEnder devide outdoorSound power level outdoor <t< th=""><th>Model RAW-35NHB & TAW-190NHB</th><th></th></t<>	Model RAW-35NHB & TAW-190NHB	
UnitsIndoor, OutdoorClimate zone (for heating)n/aCooling mode application (optional)n/aAny additional heat sourcesn/aPhase-out Date31.10.2024General dataPower supply1x230V 50HzOff-peak productYesHeat Pump for Domestic Hot Water (DHW)EN 16147 Operating testTemperature operating range2Safety devices checking test2Condensate draining2EN 12102-2 Average ClimateSound power level indoor16 dB(A)Sound power level indoor16 dB(A)Sound power level outdoor63 dB(A)EN 16147 Average ClimateEn 16147 Average ClimateSound power level indoor16 dB(A)Sound power level indoor16 dB(A)Sound power level indoor3.10Heating up time3.10Heating up time3.10He	Model name	RAW-35NHB & TAW-190NHB
Climate zone (for heating)n/aCooling mode application (optional)n/aAny additional heat sourcesn/aPhase-out Date31.10.2024General dataPower supply1x230V 50HzOff-peak productYesHeat Pump for Domestic Hot Water (DHW)EN 16147 Operating testTemperature operating range2Safety devices checking test2Condensate draining2EN 12102-2 Average ClimateSound power level indoor16 dB(A)Sound power level outdoor63 dB(A)EN 16147 Average ClimateEn 16147 Average ClimateSound power level outdoor16 dB(A)Sound power level indoor16 dB(A)Sound power level indoor31.0En 16147 Average ClimateSound power level outdoor31.0Heating up time31.10Heating up time31.5 h:minStandby power input24.9 WReference hot water temperature53.5 °C	Application	Heating + DHW
Cooling mode application (optional)n/aAny additional heat sourcesn/aPhase-out Date31.10.2024General dataPower supply1x230V 50HzOff-peak productYesHeat Pump for Domestic Hot Water (DHW)EN 16147 Operating testTemperature operating range2Safety devices checking test2Condensate draining2EN 12102-2 Average ClimateSound power level indoor16 dB(A)Sound power level outdoor63 dB(A)EN 16147 Average ClimateEn 16147 Average ClimateDeclared load profileLEfficiency nDHW123 %COP3.10Heating up time31.5 h:minStandby power input24.9 WReference hot water temperature53.5 °C	Units	Indoor, Outdoor
Any additional heat sourcesn/aPhase-out Date31.10.2024General dataPower supply1x230V 50HzOff-peak productYesHeat Pump for Domestic Hot Water (DHW)EN 16147 Operating testTemperature operating range2Safety devices checking test2Condensate draining2EN 12102-2 Average ClimateSound power level indoor16 dB(A)Sound power level outdoor63 dB(A)EN 16147 Average ClimateDeclared load profileLEfficiency nDHW123 %COP3.10Heating up time31.5 h:minStandby power input24.9 WReference hot water temperature53.5 °C	Climate zone (for heating)	n/a
Phase-out Date31.10.2024General dataIx230V 50HzPower supply1x230V 50HzOff-peak productYesHeat Pump for Domestic Hot Water (DHW)Imperature operating testEN 16147 Operating test2Temperature operating range2Safety devices checking test2Condensate draining2EN 12102-2 Average Climate16 dB(A)Sound power level indoor16 dB(A)Sound power level outdoor63 dB(A)EN 16147 Average ClimateImperature OperatingDeclared load profileLEfficiency nDHW123 %COP3.10Heating up time3:15 h:minStandby power input24.9 WReference hot water temperature53.5 °C		n/a
General dataPower supply1x230V 50HzOff-peak productYesHeat Pump for Domestic Hot Water (DHW)EN 16147 Operating testTemperature operating range2Safety devices checking test2Condensate draining2EN 12102-2 Average ClimateSound power level indoor16 dB(A)Sound power level outdoor63 dB(A)EN 16147 Average ClimateEN 16147 Average ClimateEn 16147 Average ClimateCOP3.10Heating up time3.15 h:minStandby power input24.9 WReference hot water temperature53.5 °C	-	-
Power supply1x230V 50HzOff-peak productYesHeat Pump for Domestic Hot Water (DHW)EN 16147 Operating testTemperature operating range2Safety devices checking test2Condensate draining2EN 12102-2 Average ClimateSound power level indoor16 dB(A)Sound power level outdoor63 dB(A)EN 16147 Average ClimateDeclared load profileLEfficiency nDHW123 %COP3.10Heating up time3:15 h:minStandby power input24.9 WReference hot water temperature53.5 °C	Phase-out Date	31.10.2024
Off-peak productYesHeat Pump for Domestic Hot Water (DHW)EN 16147 Operating testTemperature operating range2Safety devices checking test2Condensate draining2EN 12102-2 Average ClimateSound power level indoor16 dB(A)Sound power level outdoor63 dB(A)EN 16147 Average ClimateDeclared load profileLEfficiency nDHW123 %COP3.10Heating up time3:15 h:minStandby power input24.9 WReference hot water temperature53.5 °C	General data	
Heat Pump for Domestic Hot Water (DHW)EN 16147 Operating testTemperature operating range2Safety devices checking test2Condensate draining2EN 12102-2 Average ClimateSound power level indoor16 dB(A)Sound power level outdoor63 dB(A)EN 16147 Average ClimateDeclared load profileLEfficiency ηDHW123 %COP3.10Heating up time3:15 h:minStandby power input24.9 WReference hot water temperature53.5 °C	Power supply	1x230V 50Hz
EN 16147 Operating test Temperature operating range 2 Safety devices checking test 2 Condensate draining 2 EN 12102-2 Average Climate Sound power level indoor 16 dB(A) Sound power level outdoor 63 dB(A) EN 16147 Average Climate Declared load profile L Efficiency ηDHW 123 % COP 3.10 Heating up time 3:15 h:min Standby power input 24.9 W Reference hot water temperature 53.5 °C	Off-peak product	Yes
Safety devices checking test2Condensate draining2EN 12102-2 Average ClimateSound power level indoor16 dB(A)Sound power level outdoor63 dB(A)EN 16147 Average ClimateDeclared load profileLEfficiency ηDHW123 %COP3.10Heating up time3:15 h:minStandby power input24.9 WReference hot water temperature53.5 °C		
Condensate draining2EN 12102-2 Average ClimateSound power level indoor16 dB(A)Sound power level outdoor63 dB(A)EN 16147 Average ClimateDeclared load profileLEfficiency nDHW123 %COP3.10Heating up time3:15 h:minStandby power input24.9 WReference hot water temperature53.5 °C		
EN 12102-2 Average Climate Sound power level indoor 16 dB(A) Sound power level outdoor 63 dB(A) EN 16147 Average Climate Declared load profile L Efficiency nDHW 123 % COP 3.10 Heating up time 3:15 h:min Standby power input 24.9 W Reference hot water temperature 53.5 °C		
Sound power level indoor16 dB(A)Sound power level outdoor63 dB(A)EN 16147 Average ClimateDeclared load profileLEfficiency nDHW123 %COP3.10Heating up time3:15 h:minStandby power input24.9 WReference hot water temperature53.5 °C	Condensate draining	2
Sound power level outdoor63 dB(A)EN 16147 Average ClimateLDeclared load profileLEfficiency ηDHW123 %COP3.10Heating up time3:15 h:minStandby power input24.9 WReference hot water temperature53.5 °C	EN 12102-2 Average Climate	
EN 16147 Average ClimateDeclared load profileLEfficiency nDHW123 %COP3.10Heating up time3:15 h:minStandby power input24.9 WReference hot water temperature53.5 °C	Sound power level indoor	16 dB(A)
Declared load profileLEfficiency ηDHW123 %COP3.10Heating up time3:15 h:minStandby power input24.9 WReference hot water temperature53.5 °C	Sound power level outdoor	63 dB(A)
Efficiency ηDHW123 %COP3.10Heating up time3:15 h:minStandby power input24.9 WReference hot water temperature53.5 °C	EN 16147 Average Climate	
COP3.10Heating up time3:15 h:minStandby power input24.9 WReference hot water temperature53.5 °C	Declared load profile	L
Heating up time3:15 h:minStandby power input24.9 WReference hot water temperature53.5 °C		123 %
Standby power input24.9 WReference hot water temperature53.5 °C	СОР	3.10
Reference hot water temperature 53.5 °C		3:15 h:min
Mixed water at 40°C 256 l		
	Mixed water at 40°C	256