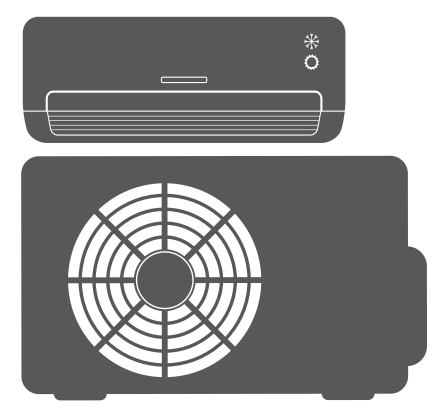


AIR CONDITIONING SYSTEMS WALL MOUNTED UNIT

• PRODUCT FICHE



MODELS: THRVI-09WFI/THRVO-09 THRVI-12WFI/THRVO-12 THRVI-18WFI/THRVO-18



ENGLISH

Contents

nglish3

PRODUCT FICHE

NAME OR TRADEMARK: INVENTOR

THURA	THRVI-09WFI/ THRVO-09	THRVI-12WFI/ THRVO-12	THRVI-18WFI/ THRVO-18
Sound power level at standard rating conditions (indoor/outdoor) (dB(A))	60/63	60/63	60/65
Refrigerant/Mass (kg)	R32/1.10	R32/1.10	R32/1.18
GWP	675	675	675
CO ₂ equivalent (tonnes)	0.74	0.74	0.80
SEER	9.0	9.2	8.5
Energy class in cooling mode	A+++	A+++	A+++
Annual electricity consumption in cooling [1] [KWh/y]	105	133	206
Design load in cooling mode (P design) [KW]	2.7	3.5	5.0
SCOP (average heating season)	5.1	5.1	4.6
Energy class in heating (average season)	A+++	A+++	A++
Annual electricity consumption in heating (average season) [2] [KWh/y]	796	796	1278
Warmer heating season	-	-	-
Colder heating season	-	-	-
Design load in heating mode (P design average season) [KW]	2.9	2.9	4.2
Declared capacity at reference design condition (heating average season) [KW]	2.68	2.68	3.4
Back up heating capacity at reference design condition (heating average season) [KW]	0.22	0.22	0.80

Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to [675]. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [675] times higher than 1kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

Contains fluorinated greenhouse gases.

[1] [2] Energy consumption "XYZ" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

Note: Please check the model information above according to the model name on the nameplate.



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V:1.0.072024



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