Outdoor Unit		WH-UDZ09KE5
Indoor Unit		WH-ADC0309K3E5 or WH-ADC0309K3E5B or WH-ADC0309K3E5UK or WH-ADC0309K6E5 or WH-ADC0309K6E5AN or WH-ADC0309K3E5AN
Manufacturer		Panasonic
Space heating energy efficiency for Heat Pump Combination Heater in average climates for medium temperature applications	%	133
Temperature controller class		I
Contribution of temperature controller to space heating energy efficiency	%	2
Space heating energy efficiency of package system under average climatic conditions	%	135
Value of differential between space heating energy efficiency under average climatic conditions and that under colder climatic conditions	%	17
Value of differential between space heating energy efficiency under warmer climatic conditions and that under average climatic conditions	%	27
Space heating energy efficiency of package system under colder climatic conditions	%	118
Space heating energy efficiency of package system under warmer climatic conditions	%	162
Energy efficiency class for space heating in average climates for medium temperature applications		A++
Space heating energy efficiency class of package system under average climatic conditions		A++
Water heating energy efficiency for Heat Pump Combination Heater under average climatic conditions	%	140
Declared Load Profile		L
Water heating energy efficiency of package system under average climatic conditions	%	140
Water heating energy efficiency of package system under colder climatic conditions	%	112
Water heating energy efficiency of package system under warmer climatic conditions	%	160
Energy efficiency class for water heating under average climatic conditions		A+
Water heating energy efficiency class of package system under average climatic conditions		A+

Important

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'Medium-temperature application' means an application where the heat pump space heater or heat pump combination heater delivers its declared capacity for heating at an indoor heat exchanger outlet temperature of $55\,^\circ$ C.

The energy efficiency of the package of products provided for in this fiche may not correspond to its actual energy efficiency once installed in a building, as the efficiency is influenced by further factors such as heat loss in the distribution system and the dimensioning of the products in relation to building size and characteristics.

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