

Product Fiche : Description of Label Contents

Brand Name: Panasonic

Type: Split Type Reversible Air Conditioners

Refrigerant type / GWP (*) : R410A / 1975

(as per Annex I, Regulation (EC) No 842/2006)

| MODELS NAME | | Cooling Mode | | | | | | | Heating Mode (AVERAGE) | | | | | | |
|-------------|--------------|------------------------------|------|-----------------------------------|---------------------------|--------------------------|---------------------------|------------------------------|------------------------|-----------------------------------|---------------------------|--------------------------|---------------------------|--|--|
| Indoor Unit | Outdoor Unit | SEER Energy Efficiency Class | SEER | Design Load, P _{designc} | Annual Energy Consumption | Inside Sound Power Level | Outside Sound Power Level | SCOP Energy Efficiency Class | SCOP | Design Load, P _{designh} | Annual Energy Consumption | Inside Sound Power Level | Outside Sound Power Level | Electric Back-Up Heater Capacity (-10°C) | |
| | | (**) | - | kW | kWh/yr (***) | dB(A) | dB(A) | (**) | - | kW | kWh/yr (***) | dB(A) | dB(A) | kW | |
| CS-HE9PKE | CU-HE9PKE | A+++ | 9,1 | 2,5 | 96 | 55 | 61 | A++ | 4,9 | 3,0 | 857 | 58 | 62 | - | |
| CS-HE12PKE | CU-HE12PKE | A+++ | 8,5 | 3,5 | 144 | 58 | 63 | A++ | 4,8 | 3,8 | 1108 | 60 | 65 | - | |
| CS-NE9PKE | CU-NE9PKE | A+++ | 8,6 | 2,5 | 102 | 55 | 61 | A+ | 4,5 | 2,8 | 871 | 56 | 62 | - | |
| CS-NE12PKE | CU-NE12PKE | A++ | 7,8 | 3,5 | 157 | 58 | 63 | A+ | 4,2 | 3,6 | 1200 | 58 | 65 | - | |
| CS-CE9PKE | CU-CE9PKE | A++ | 6,8 | 2,5 | 129 | 55 | 61 | A | 3,9 | 2,8 | 1005 | 56 | 62 | - | |
| CS-CE12PKE | CU-CE12PKE | A++ | 6,4 | 3,5 | 191 | 58 | 63 | A | 3,8 | 3,6 | 1326 | 58 | 65 | - | |

Note:

* 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 1975. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 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.

** SCOP and SEER classes indication will be revised every 2 years. If the product achieve the higher efficiency class over upper limit, the corresponding higher efficiency class shall be displayed in advance.

*** 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.

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