



Aparat de aer conditionat MITSUBISHI ELECTRIC LARGE 24000 BTU

Cod produs: MSZ-AP71VGK-MUZ-AP71VG

Descriere



Wi-Fi Control Built-in

With built-in Wi-Fi Control you can pre-heat or cool a room no matter where you are. On the way home, running late, coming home early, or even when you're in a different country, with Wi-Fi Control you'll always arrive home to total comfort. Wi-Fi Control is Amazon Alexa and Google Home enabled so you can take your comfort to the next level and enjoy hands-free heat pump control. See pages 8–9 for more details on Wi-Fi Control.

• BUILT-IN • Wi-Fi CONTROL

Calitate certificata



Mitsubishi Electric Quality, abreviat MEQ, inseamna multe lucruri. Ilustreaza 90 de ani de excelenta in tehnologie, design si productie. Aceasta reprezinta cel mai ridicat nivel de confort, eficienta si durabilitate.

Reprezinta cele mai bune aparate de aer conditionat pe care le puteti cumpara astazi.

Garantia celor mai avansate tehnologii si a celei mai bune calitati, logo-ul Mitsubishi Electric MEQ este mandria si dorinta companiei de a-si mentine pozitia de lider in lumea aerului conditionat. Produsele noastre sunt rezultatul unor cercetari meticuloase, atent testate si avem o mare determinare pentru a continua imbunatatirile. Divizia aer conditionat este lider de fiabilitate, functionalitate, furnizand o calitate optima a aerului interior, asigurand un cadru confortabil in care sa se traiasca sau sa se munceasca.



EcoCore AP Series

The EcoCore AP Series High Wall Heat Pumps set a new standard in super energy efficient heating. Next-generation EcoCore Technology is designed to use less power than ever before. And starting at just 18dBA*, it's NZ's quietest – ideal for living rooms and bedrooms!

from
18dBA*



Comparison of dirt on heat exchanger, fan and air duct.

(Factory simulated in-house comparison.)



No Dual Barrier Coating (after 10 years)

With Dual Barrier Coating

Quietest

Starting at an incredibly quiet 18dBA on its lowest fan speed, the AP25 indoor unit is quietest high wall heat pump ever. It is ideal where quietness matters most, in bedrooms even on the coldest of winter nights. Furthermore, the addition of Night Mode means the outdoor operating noise level drops by a further 3dBA – for the perfect night's sleep.

The Secret to Quietness

By making the heat exchanger 32% thinner† and designing the fan coil to be 22% larger† in comparison to previous models, pressure loss across the heat exchanger is minimised and air can now be moved across a larger fan surface. Add to this a new aerodynamically designed fan coil, and a new level of quietness has been achieved!

Energy Efficient EcoCore Inverter Technology

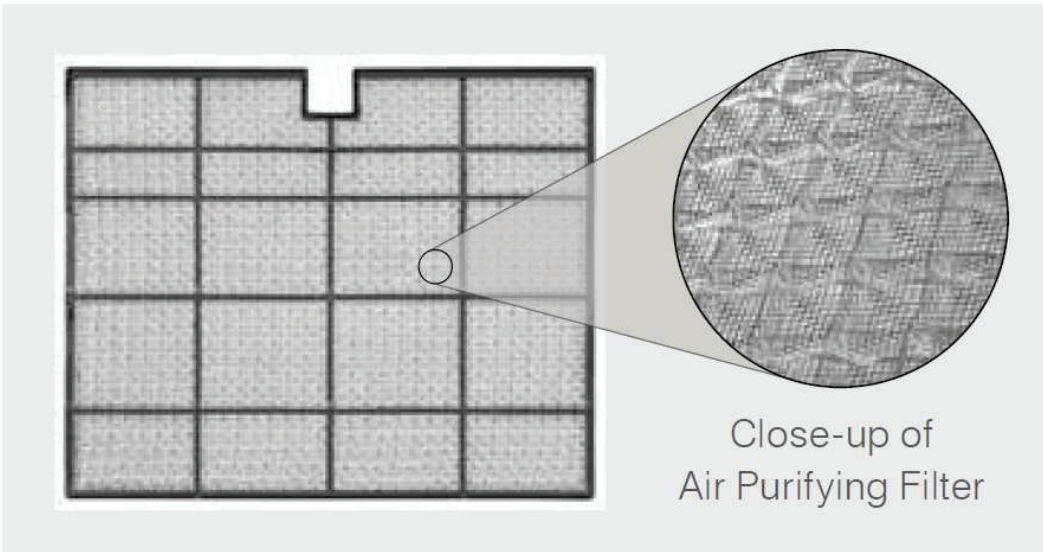
Superior energy efficiency is achieved by incorporating a large, high density heat exchanger, an advanced high efficiency fan motor and a next-generation inverter compressor that uses more efficient R32 refrigerant.

More Environmentally Friendly R32 Refrigerant

With a global warming potential that is 30% lower compared to older refrigerants such as R410A, next-generation R32 refrigerant has a much lower environmental impact. Furthermore, zero ozone depleting R32 is easier to reuse and recycle.

Washable Air Purifying Filter

The EcoCore AP Series is equipped with an Air Purifying Filter. This washable filter traps particles such as dust, pollen and other airborne contaminants, generating stable antibacterial and deodorising effects. The size of the three-dimensional surface has been increased from previous models, enlarging the filter capture area. These features give the Air Purifying Filter better dust collection performance than conventional filters.



Horizontal Airflow

The EcoCore AP Series eliminates uncomfortable draughts with Horizontal Airflow in Cooling Mode, by first spreading airflow evenly across the ceiling.

Wide and Long Airflow

The Wide Airflow Mode enables the airflow direction to be adjusted from left to right and is ideal for open plan environments – ensuring every corner of the room is comfortable. The Long Airflow Mode extends airflow distance.

Blue Fin Coating – Built to Withstand the Elements

The heat exchanger of the outdoor unit has been treated with blue fin anticorrosion treatment, slowing the corrosion process caused by salt and sulphur in the air especially in coastal and high sulphur areas.

Caracteristici

Agent frigorific:	R32
Capacitate generala:	24000 BTU
Caracteristici speciale:	Econo Cool , Deflector oscilant , i SAVE ,Auto-diagnostic
Clasa energetica incalzire:	A++
Clasa energetica racire:	A+++
Dimensiuni unitate externa (L x A x I):	800x285x550 mm
Dimensiuni unitate interna (L x A x I):	798x219x299 mm
Functii climatizare:	Dezumidificare, Încălzire, Răcire, Ventilație
Greutate Unitate Externa:	31 Kg
Greutate Unitate Interna:	10.5 Kg
Tehnologie Wi-fi:	Da
Temperatura maxima de operare incalzire (+°C):	+24 C
Temperatura maxima de operare racire (+°C):	+46 C
Temperatura minima de operare incalzire (-°C):	-15°C
Temperatura minima de operare racire (-°C):	-10 C
Tip compresor:	Inverter
Tip Filtru:	Air purifying