



MITSUBISHI ductless heat-pump

Mr. Slim Mini-Split Air Conditioners and Heat Pumps

Produces heat even if exterior temperature is **-25°C**

Mitsubishi wall units offer unrivaled flexibility and convenience in a small yet powerful package. Implementing a Mr. Slim system is easy, cost-effective and **uses up to 30% less energy than conventional systems.**

It can be placed in compact spaces, recessed into walls or suspended from ceilings.

Up to 30 SEER and 12.5 HSPF efficiency in heating and cooling

Available capacities: 9 000 to 36 000 BTU/h

At the heart of Mr. Slim M-Series ductless air conditioners and heat pumps lies Variable Compressor Speed Inverter (VCSI) technology.

VCSI systems detect changes in room temperature and readjust the compressor speed as needed, maintaining a consistent, accurate temperature for the ultimate in comfort, all while using only the power that's needed.

Mr. Slim FE-model are equipped with the industry first **i-see Sensor** which measures radiant hot and cool spots in the room and focuses airflow to those specific areas.

This intelligent system not only maintains air temperature, but also controls air movement and humidity levels to prevent excessive heating or cooling and unnecessary operation. As a result, you enjoy total comfort and less energy waste – something that conventional systems were never designed to do.

Mitsubishi limited warranty :

6 years labor, 10 years on parts and compressor.





NAPOLEON DUCTLESS HEAT-PUMP

- 21 SEER (Seasonal Energy Efficiency Rating) efficiency rating ensures optimum comfort without intensifying utility bills.
- 12,000 to 25,000 BTU models of heating and cooling capacity.
- WHISPER QUIET™ operation with an indoor sound rating as low as 31 dB and the outdoor unit as low as 57 dB. See the brochure for noise levels of each model.
- Easy to use remote control thermostat controls all functions of the indoor unit.
- Auto restart, if the air conditioner turns off unexpectedly due to power failure, it will restart with the previous function setting automatically, once power is restored.
- Turbo operation will maximize the output of cooling or heating capacity and make the room heat up or cool down rapidly and attain the desired temperature in the shortest time.
- Sleep mode, Maintain energy savings and comfort in night operation. Automatically increases cooling or decreases heating 1° C (18°) per hour for the first two hours and then maintains temperature for the next five hours until it shuts off.
- DC inverter, high efficiency for lower fuel bills. Superior operation drastically reduces noise.
- Will produce constant heat while outdoor temperature is down to -25°C

1 year labor, 6 years parts and compressor manufacturer warranty



DIRECT-AIR ductless heat pump

BASE MODEL

Up to 15 SEER

Up to 8.2 HSPF of heating efficiency

10000 to 25000 BTU in cooling

11000 to 26000 BTU in heating

Will produce constant heat while outdoor temperature is down to -20°C

Limited manufacturer's warranty:

5 years on parts and labor including the compressor



SUPERIOR MODEL

Up to 24 SEER

Up to 10.5 HSPF of heating efficiency

9000 A 23000 BTU in cooling

11000 A 24000 BTU in heating

Will produce constant heat while outdoor temperature is down to -20°C

Limited manufacturer's warranty:

5 years on parts and labor, 10 years on the compressor

