









Your best ally for the winter months

Winter or summer time, the Moovair M25 heat pump is designed to meet your most demanding needs and requirements when it comes to family comfort.

The M25 is particularly distinguished by its heating mode capacities. Do not worry about the cold winter weather! Equipped with Heat + technology, the M25 heat pump provides soothing heat at temperatures as low as -30 °C.

Power and energy savings

Moovair heat pumps are equipped with high efficiency Inverter Quattro technology, which modulates compressor operation to limit temperature fluctuations and reduce energy consumption.

Discreet and refined contemporary design

Outstanding power in a discreet package, the M25 offers superior performance in a sleek and small sized cabinet, ideal for interior design enthusiasts.

A warranty for many years

Built to last, Moovair heat pumps are covered by one of the best warranty programs in the industry: 10-year limited warranty on parts and compressor. Optional 5 and 10-year labor warranties are also available.









OR



Your Moovair dealer is supported by The Master Group, the largest independent HVAC-R distributor in Canada. For over 67 years, The Master Group has distinguished itself for its extensive inventory, exceptional customer service and technical expertise. An additional assurance for peace of mind for many years.





Performance in heating down to -30°C | HEAT+)

designed to offer optimal performance, even during the coldest days of the year;



ECO mode

intelligent compressor control system at less than 15Hz, limiting high frequency operation of compressor and fan;



25-stage compressor frequency control

gentle and precise control to increase the frequency range of the compressor from 10 to 25 stages for more comfort and energy savings;



Inverter Quattro technology

achieves energy savings and uniform temperature by reducing the number of start / stop cycles;



Follow me function

displays the room temperature from the remote control, not the thermostat, allowing a better adjustment of the desired temperature and increased comfort;



Do not disturb

allows you to disable the sound and display functions for greater operating discretion;



Auto restart

when restoring service following a power failure, the unit automatically resumes operation in less than three minutes while saving all previously selected settings:



Turbo mode

available in air conditioning and heating modes, allows you to reach the desired temperature in no time;



Air conditioning at low temperature

can operate in cooling mode at very low outside temperatures;



Intelligent anti-cold air function

prevents unpleasant cold drafts for a comforting feeling of warmth as soon as the unit is switched on in heating mode;



5-speed ventilation

five ventilation settings (compared to 2 for standard units) resulting in greater comfort and energy savings;



Frost protection

maintained temperature at 8 ° C in unoccupied homes to prevent freezing:



Self clean function

prevents mold and mildew by drying the indoor coil;



Outdoor heating cables

installed around the compressor and at the base of the outdoor unit, ensure a smooth start and prevent ice build-up in harsh winter conditions;



Double filtration

a first filter eliminates dust and large particles such as pollen and animal hair. The second filter is carbon activated to absorb fine particles such as smoke and bacteria;



Silent mode

ideal for those who want a quiet environment, light sleepers and infants sensitive to external noise;



Emergency function

when a temperature error occurs, the unit displays an error code and continues operating normally rather than stopping abruptly;



Optional wall controller

available for all Moovair units.

specifications Technical

| HEAT PUMP SYSTEM | | 9,000 BTU | 12,000 BTU | 18,000 BTU | 24,000 BTU |
|---------------------------------------|-------------------------------------|------------------|------------------|-------------------|-------------------|
| Indoor model | | DM09HIW23230E3 | DM12HIW23230E3 | DM18HIW23230E3 | DM24HIW23230E3 |
| Outdoor model | | DM09HOS25230E3 | DM12HOS25230E3 | DM18HOS25230E3 | DM24HOS25230E3 |
| Power supply V/Ph/Hz | | 208-230/1/60 | 208-230/1/60 | 208-230/1/60 | 208-230/1/60 |
| Cooling | Capacity BTU/h | 9,000 | 12,000 | 17,000 | 24,000 |
| | Min max. cooling BTU/h | 3,100-12,580 | 3,730-12,830 | 6,100-19,960 | 7,150-24,500 |
| | EER BTU/Wh | 14.5 | 13 | 12.5 | 13 |
| | SEER BTU/Wh | 25 | 22.5 | 20 | 20.5 |
| Heating | Capacity BTU/h | 10,900 | 12,000 | 18,000 | 24,000 |
| | Min max. heating BTU/h | 2,750-14,360 | 3,660-15,140 | 6,300-24,700 | 7,500-31,200 |
| | COP W/W | 3.83 | 3.55 | 3.13 | 2.81 |
| | HSPF (Region 4) BTU/Wh | 11.2 | 12 | 10.3 | 11.5 |
| Max. fuse (A) | | 15 | 15 | 25 | 30 |
| Compressor type | | rotary | rotary | rotary | rotary |
| Indoor air flow (Hi/Med/Low) m³/h | | 628/455/333 | 631/466/336 | 901/697/501 | 1180/1060/824 |
| Indoor air flow (Hi/Med/Low) CFM | | 370/268/196 | 371/274/198 | 530/410/295 | 695/624/485 |
| Indoor noise level (Hi/Med/Low) dB(A) | | 41.7/33.4/26.5 | 45.1/35.8/28.6 | 46.2/36.3/30.9 | 51.7/44.5/ 35.1 |
| Indoor model | Width x Depth x Height mm | 835×198×280 | 835×198×280 | 990×218×315 | 1186×258×343 |
| | Width x Depth x Height in | 32.87×7.80×11.02 | 32.87×7.80×11.02 | 38.98×8.58×12.40 | 46.69×10.16×13.39 |
| | Net/Gross weight kg | 9/11.5 | 9/12.1 | 12.2/15.8 | 18.1/24.3 |
| | Net/Gross weight lbs | 19.8/25.4 | 19.8/26.7 | 26.9/34.8 | 39.9/53.6 |
| Outdoor noise level dB (A) | | 59 | 57 | 59 | 61 |
| Outdoor model | Width x Depth x Height mm | 800×333×554 | 800×333×554 | 845×363×702 | 946×410×810 |
| | Width x Depth x Height in | 31.5×13.11×21.81 | 31.5×13.11×21.81 | 33.27×14.29×27.64 | 37.24×16.14×31.89 |
| | Net/Gross weight kg | 40/42.5 | 40/42.5 | 48.7/52.2 | 61.5/67.5 |
| | Net/Gross weight lbs | 88.18/93.7 | 88.18/93.7 | 107.4/115.1 | 135.58/148.81 |
| Refrigerant piping | Liquid side, Gas side in | 1/4", 3/8" | 1/4", 1/2" | 1/4", 1/2" | 3/8", 5/8" |
| | Max. refrigerant pipe length m (ft) | 25 (82) | 25 (82) | 30 (98) | 50 (164) |
| | Max. height difference m (ft) | 10 (33) | 10 (33) | 20 (66) | 25 (82) |
| Thermostat type | | remote control | remote control | remote control | remote control |
| Refrigerant precharge in | | 25 | 25 | 25 | 25 |
| Operating temperature range | Indoor (cooling/heating) ℃ | 17-32/0-30 | 17-32/0-30 | 17-32/0-30 | 17-32/0-30 |
| | Indoor (cooling/heating) °F | 62-90/32-86 | 62-90/32-86 | 62-90/32-86 | 62-90/32-86 |
| | Outdoor (cooling/heating) °C | -30-50/-30-30 | -30-50/-30-30 | -30-50/-30-30 | -30-50/-30-30 |
| | Outdoor (cooling/heating) °F | -22-122/-22-86 | -22-122/-22-86 | -22-122/-22-86 | -22-122/-22-86 |







Authorized dealer