

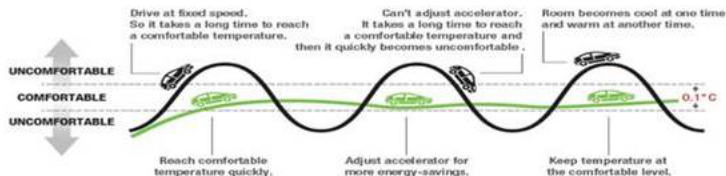
LOMO

Midwall Inverter Heat Pump



9000 - 36000 BTU

Most wall-mounted heat pumps work at a fixed speed, which causes frequent shut-off and start-ups resulting in unnecessary energy consumption. The recently patented, GREE Inverter Technology allows you to reach your exact desired ambient temperature rapidly while reducing your energy consumption. It maintains an adequate set point and stands out by compressor consumption as low as 45W. GREE Technology also ensures a quieter operation by reducing compressor vibration and noise.



LOMO INVERTER FEATURES

- 0.5w Standby:** Innovative Power Design ensures only 0.5 watt Standby and a wider PCB Voltage
- Intelligent Auto Restart:** When Power resumes after failure, Units will Restart at last entered Function setting.
- Low Voltage Start Up:** Units can Operate from 170 to 265 volts Power Supply, making it suitable for unstable Power Supply Areas.
- Powerful Cooling:** As much as 20% Higher
- High Density Filters:** High density Filters filter more than normal filters, preventing tiny particles such as PC Board are enclosed in a fire proof enclosure to prevent fire damage to surrounding components beyond the Unit.
- Fire Proof PCB Enclosure:**
- High Temperature Resistant PC Board:** Outdoor Inverter PCB can operate in Temperature of up to 85°C
- New Compressor technology:** Two Stage Compressor technology enhances performance by 20%

THE GREE DIFFERENCE

- At GREE, we deliver solutions born from the latest innovations and technology and with your comfort in mind.
- We believe it's our combination of intensive Research and Development that inspires GREE to do the right thing as a global manufacturing company that makes GREE stand out from the competition.
- GREE is very passionate about customer satisfaction, service and after sales service.