

Efficiency at its finest.

Introducing the **Variable Speed Wall-Mounts**[™]
with **Inverter Technology**.



Smart. Safe. Reliable. *Efficient.*

All Bard Wall-Mounts™ are top-tier, but the Variable Speed Wall-Mounts™ with Inverter Technology bring a new level of comfort never seen before. Variable speed technology means consistent temperatures all day supplied by compact, quiet and efficient units that save energy by constantly making small adjustments instead of turning off and on. With a MERV 13 filter and three or five ton options, we see a bright future ahead for the Variable Speed Wall-Mounts™ with Inverter Technology.



Here's the cutting-edge technology you can expect from the Variable Speed Wall-Mounts™ with Inverter Technology.

- Increased comfort with consistent temperatures
- Efficient design, assembly and controls
- Less wear and tear on equipment
- Quiet but powerful
- Energy-saving



Efficient design. Effective results.

Ready for our most efficient units yet? Both the three and five ton units produce more heating at cold outdoor temperatures than other standard heat pumps. And less electric heat usage will save on energy costs in the winter.

UP TO
58% at **0°F**
BTU Increase

*Data is based on testing at an indoor temperature of 70°F. Comparisons are based on single stage compressor high efficiency equipment.

Let us give you the silent treatment.

For the majority of the year, these units run at reduced capacity—which decreases indoor sound levels and increases comfort.

UP TO
27% **dBA**
Reduction
OF INDOOR SOUND LEVELS

*Indoor sound data provided is based on preliminary testing only. Final sound data will be provided upon product release.

Comfort at your command.

The days of uncomfortable temperature swings are over. Both the three and five ton units have a broad range of cooling and heating capacity. This means they can match the capacity needs of an indoor space without overcooling or overheating. The result will be a quiet, comfortable room.

UP TO

19.5 IEER

UP TO

17.5 IPLV

*Certified in accordance with ARI Standard 390-2003 for single package vertical units. Performance data provided is based on preliminary testing only. Final performance data will be provided upon product release.

Hydrophilic Evaporator Coils

- Increases wettability, speed of drainage and resistance to certain corrosives

*Does not replace the need for fully coated coils in corrosive environments.

Brushless DC Blower Motor/ECM

- Extremely efficient motor run with continuous fan
- Better air quality and balanced room temperature with a quieter blower

Natural Fiber Insulation

- No fiberglass in airstream outflow—fiberglass replaced by cotton insulation
- Earth-friendly manufacturing for a healthier environment

100% Full Flow Economizer

- All sizes field installable
- Potential cost savings with lower utility usage



Improved Indoor Air Quality Solutions

- UVC-LED Light
- MERV 13 filter and ECM motor kit upgrades for some units

Lockable Access Panel

- Added safety and security to protect access to the breaker
- *Lock not included

Dirty Filter Indicator (Future Option)

- New pressure sensor triggers indicator to show when filter change is due
- Saves time and money—prevents missing a necessary change or changing more frequently than needed

**Keep an eye out for more from
the Variable Speed Wall-Mounts™
with Inverter Technology.**

The possibilities are endless.



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© February 2023 | S3636

