## Model detail PHE4

Series 2 to 5 Ton Heat Pump/Electric Coleman

System Type: Heat Pump

Refrigerant: R410A

Product Line: LX Series - Residential

Capacity Nominal Capacity: 2 to 5 Tons

Efficiency Rating: 14.0 SEER / 11.0 EER and 8.0 HSPF

Warranty Parts: 10 Years with Reg.\*

Application Residential Manufactured Housing

## **Product Benefits**

- On Site Flexibility All model sizes use a compact design cabinet in one of two footprints. This provides installer flexibility for placing the proper capacity unit on curbs or pads with the smallest footprint after the internal load has been determined. Field convertible duct connections from side shot to down shot allows the installer to have greater flexibility with less inventory.
- Lower Installation Cost Installation time and costs are reduced by easy power and control wiring connections. The small base dimension means less space is required on the ground or roof. All units are completely wired, charged with R-410A refrigerant and tested prior to shipment. Test stations using a state-of-the-art computerized process system are used to insure product quality. Refrigerant charge and component part numbers are verified via computers during assembly. Vital run test statistics such as system pressure, motor currents, air velocity and temperature, unit vibration, and gas system safeties are monitored and recorded by the system to insure unit performance. Equal size side supply and return duct connections allow easy connection of ducts to match low crawl spaces without transition pieces.
- Utility Connections Made Easy Electric utility access provided through the bottom or the side of the unit. Utility connections can be made quickly and with a minimum amount of field labor. A field supplied and field installed electrical disconnect switch must be installed.

See Technical Guide for additional information on features and benefits