

Job Name: _____ Location: _____ Date: _____

Purchaser: _____ Engineer: _____

Submitted To: _____ For: Review Approval

Unit Tag(s): _____ Quantity: _____

GENERAL FEATURES

- ✦ Limited Warranty: 5 years on compressor and 1 year on parts
- ✦ Horizontal (front) discharge outdoor unit
- ✦ Gold Fin protection on outdoor unit coil
- ✦ Compressor short cycle protection
- ✦ Wireless remote controller
- ✦ On-board diagnostics
- ✦ 3 speed fan
- ✦ Auto swing louver
- ✦ Activated carbon filter
- ✦ Large digital display
- ✦ Auto restart

GENERAL SPECIFICATIONS

Capacity, (Btu/h, Clg).....9000
 System efficiency, (SEER).....16
 Capacity, (Btu/h, Htg 47° / 17°).....11500 / 4800
 System efficiency, (HSPF).....8
 Power supply.....115 VAC / 60 Hz / 1 Phase
 Refrigerant.....R-410A
 Refrigerant pipe size, (liquid x gas).....1/4" x 1/2"
 Connection type.....Flare
 Maximum piping length, (Ft).....50
 Maximum piping height difference, (Ft).....16
 Interconnect voltage.....115 VAC / 60 Hz / 1 Phase
 Metering device.....Capillary tube

* Low ambient operation to 0° F is achieved by installing an ICM326H low ambient control (not included).

Note: System is pre-charged for 26' line set.



INDOOR UNIT

Fan type.....Cross flow fan
 Dimensions, (In).....30.3" x 9.8" x 7.5"
 Weight, (Lbs).....18.7
 Airflow, (CFM) (H).....325
 Sound levels, (dB(A)), (H).....40
 Temperature control range.....61°F - 86°F



OUTDOOR UNIT

Compressor type.....D.C. Inverter
 R.L.A.....7
 L.R.A.....33
 Dimensions, (In).....33.4" x 21.3" x 12.6"
 Weight, (Lbs).....88
 Sound levels, (dB(A)).....55
 Operating temperature ranges*:
 Cooling: 64°F - 115°F, Heating 19°F - 75°F

NOTE: Test conditions based on ARI 210/240.
 Rating conditions: Indoor: 80° db / 67° wb; Outdoor 95° db / 75° wb

