

CH-N24MSPHCT-230VI

| Job Name: | Date: | |
|---------------|---------------|--|
| Location: | Approval: | |
| Engineer: | Construction: | |
| Submitted to: | Unit #: | |
| Submitted by: | Drawing #: | |
| Reference: | | |

CEILING CASSETTE





KEY FEATURES:

- Two-way Draining Connection
- Activated Carbon Filter
- GoldFin Anti-Corrosive Coating
- Omni-Directional Airflow
- 12 Indoor Fan Speeds
- Refrigerant Leakage Detection
- Self Diagnosis Function
- Fresh Air Intake







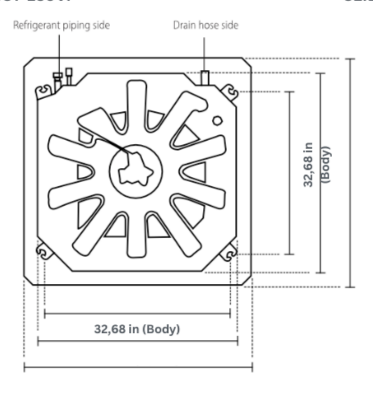


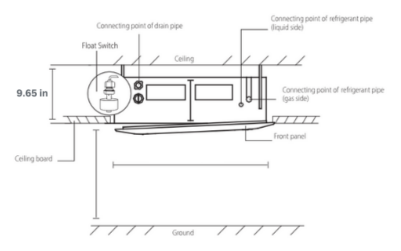
SPECIFICATIONS: Indoor Model CH-N24MSPHCT-230VI **Power Supply** Rated V, Ph, Hz 208-230V, 1Ph, 60Hz **Rated Capacity** Btu/h Cooling 24,000 Btu/h 25,000 Heating **Rated Capacity** Minimum Circuit Ampacity (MCA) Α 2.5 Max. Fuse Α 15 Indoor Air Flow (Hi/Mi/Lo) CFM 764.71/705.88/635.29/547.06 Indoor Noise Level (Hi/Mi/Lo) dB(A) 49/46/43 External static presure (SlimDuct/AHU only) in. WG 1" Drainage water pipe diameter inch 3/8" - 5/8" Diameter of refrigerant pipe (Liquid/Gas Side) Inch Dehumidification Pnt/H 5.18 14AWG*4 Communication wiring 32.68x32.68x8.07 Dimension (W×D×H) inch Packing (W×D×H) 35.83x35.83x9.84 Indoor inch Net/Gross Weight lbs. 47.18/55.34



CH-N24MSPHCT-230VI

CEILING CASSETTE





32.68x32.68x9.65