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General Product Information Product Family: CEL Motor type EC Defrost Type: Electric Number of Fans: 1 208-230/1/60 Voltage: (Volts/Ph/Hz) 1/20 Fan HorsePower Refrigerant Type: R448A 6 Fins per Inch **Technical Information** Capacity Air Flow AWEF Value Altitude Air Throw (ft) ΤD SST Application Capacity* Fan Diameter (ft) CFM (BTU/H) (°F) (°F) (in.) Standard w/Collar Cooler > 32 Freezer <= 32 N/A 3.96 10 -20 5,300 641 12 _ -0 Fan Motor(s) Defrost Heater(s) Drain pan Heater(s) HG Watts Watts Watts Amps Amps Amps 0.5 1050 59 4.6 --Connections (in.) Approx. Net Weight Coil Inlet External Equalizer Suction Drain Side Port Hot Gas Drain Pan (lbs) 1/2 5/8 1/4 3/4 --38 Dimensional Drawing(s) AGENCY LISTINGS 7/8" ELECTRICAL KNOCKOUTS Úı (NSF 211 -|||/|6 Ţ I 3/8 - 3 I/8 4 3 4 5/16 ŧ. ПЙИ ELECTRICAL CONNECTION END 1 REFRIGERANT 13 1/4 CONNECTION END 6 1/8 -- 6 1/8 17 1/4 1 AIR FLOW 🔶 14 1/16 17 11/16 16 7/16 Y. 1 3/4" MPT (14 NPS) 12 - 29 1/2 -DRAIN CONNECTION UOM: inches 15 3/8

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Standard Features

EASE OF INSTALLATION SERVICE

- ALL ELECTRICAL COMPONENTS FACTORY WIRED TO TERMINAL BOARD AND
 IDENTIFIED, MAKING IT EASY TO FIELD WIRE THE UNIT
- CABINET DESIGN FEATURES HINGED, REMOVABLE FRONT ACCESS PANELS ON EACH SIDE FOR EASY ACCESS TO ELECTRICAL AND REFRIGERATION COMPONENTS
- LIQUID LINE SOLENOID WIRE HARNESS IS FACTORY-INSTALLED FOR QUICK INSTALLATION
- MOTORS PLUG INTO WIRING HARNESS FOR EASIER SERVICING
- HINGED, REMOVABLE DRAIN PAN FOR EASY AND SAFE ACCESS
- PRE-DRILLED HOLES ON THE BACK OF THE UNIT FOR ROOM THERMOSTAT
 QUICK REMOVAL FAN GUARD/MOTOR ASSEMBLY FOR EASY SERVICE OR REPLACEMENT OF AIR MOVER PARTS

RELIABLE DURABLE

- HEAVY GAUGE GRAINED ALUMINUM CABINET CLEANS EASILY AND LOOKS
 ATTRACTIVE
- MOLDED FAN GUARD AND ACCESS PANELS ARE MADE OF STRONG, DURABLE, AND NSF AND UL SANITATION RATED PLASTIC MATERIAL
- SWEAT CONNECTIONS TO REDUCE POTENTIAL FOR LEAKS

Options

Mounted Options

- Cabinet Type Stucco
- Controller Option None
- Drain Pan Type Stucco
- Fan Blade Standard
- Coil Fin Material Aluminium
- UC Solenoid Voltage None

Minimum Unit Clearances

1111 PLAN VIEW 11/2 H 11/2 H 11/2H Т **AIR FLOW** NOTE: 11/2H 11/2 H 3H 2 PLAN VIEW 1/2 H =Total Height T evaporator coil surface. **Two Evaporators One Evaporator**

Notes

* Capacities shown are Application Capacities reflecting nominal operation at 10°F TD. For models within the scope of the DOE AWEF (Annual Walk-in Energy Factor) standard, the Net Capacity is determined by the AHRI 1250 test method. DOE will publish this compliance data at www.regulations.doe.gov

PERFORMANCE

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- INTERNAL PANELS ARE ISOLATED FOR QUIET OPERATION
- INTERNALLY ENHANCED TUBING AND FIN DESIGN FOR HIGHER EFFICIENCY
- EC MOTORS STANDARD ON ALL MODELS FOR IMPROVED UNIT EFFICIENCY

VERSATILE

Coil Mechanical Option - Standard

Drain Pan Defrost Type - Electric

Hot Gas External Piping - None

Heater Limit Switch - Included

DTFD Option - Fixed

Fan Guard - Molded

- LARGE DIAMETER DRAIN HOLE (3/4 " ID) IS LOCATED TOWARDS THE BACK OF THE UNIT
- MINIMAL HEIGHT OF THE LOW PROFILE SERIES MAKES IT IDEAL FOR LOW CEILING COOLERS

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