

## Replacement for the Ice-Cap Replacement

Islandaire EZ Series 9R is a replacement for the Ice-Cap 9R units. Our commercial duty construction with heavy gauge galvanized steel and superior components create an efficient reliable unit. This design eliminates the need for any interior or exterior renovation. Use of the existing wall sleeve-cabinet and louver saves time and money, two very important factors in today's competitive environment! If the need does occur where the wall sleeve-cabinet, hydronic coil, and/or louver needs to be replaced, we manufacture these accessories as well.

### FEATURES

- Proudly Assembled in the U.S.A.
- ETL listed products
- Superior Energy Efficiency Ratios (EERs)
- Commercial Duty Construction with Heavy Gauge Galvanized Steel
- Designed for exact replacement of existing sleeve opening
- Energy Efficient Rotary Compressors
- P.S.C. Evaporator and Condenser Motors
- High-Efficiency Refrigeration Coils Used to Provide Superior Heat Transfer
- Units Available as Cooling only, Cooling with Electric Heat, Cooling with Hydronic Heat
- Custom Options Available
- NYC MEA Number 358-93-E Vol. II



#### Voltage/Line Cord

- |                         |                       |
|-------------------------|-----------------------|
| 1 - 115v, 20 Amps       | 6 - 115v, Hard Wire   |
| 2 - 208/230v, 20 Amps   | 7 - 277v, 20 Amps     |
| 3 - 208/230v, 30 Amps   | 8 - 277v, Hard Wire   |
| 4 - 208/230v, Hard Wire | 9 - 208/230v, 15 Amps |
| 5 - 115v, 15 Amps       |                       |

#### Cooling Capacity

- 07 - 7,500 BTU
- 09 - 9,500 BTU
- 12 - 12,000 BTU
- 16 - 15,000 BTU

#### Return/Discharge Options

- 1 - Bot. Ret./Top Dis.
- 4 - Front Ret./Top Dis.

#### Functional Options

- A - None
- B - Motorized Damper
- C - Fan Cycle Switch
- D - Indoor Freeze Protect

#### Functional Option Codes\*

- |         |        |
|---------|--------|
| A - A   | L - BD |
| B - B   | T - C  |
| C - BC  | U - CD |
| D - BCD | 2 - D  |

\*Codes are entered into model number.

#### Component

EZ - Cooling Chassis

#### System Type

- K - Std. Chassis R32
- L - Heat Pump R32

#### Model Type

9R - Ice-Cap 9R

#### Identity Code

- 0 - Special
- 4 - Standard

**EZ 12 L 2 9R A 1 S 1 4 A A**

#### Heating Options

- A - None Cooling Only
- B - 2.5 kW Elec. Heat (208v - 277v)
- C - 3.6 kW Elec. Heat (208v - 277v)
- D - 4.2 kW Elec. Heat (208v - 277v)
- E - 5.0 kW Elec. Heat (208v - 277v)
- F - Hyd. Fan Cycle W/T-Stat (115v - 277v)
- G - Hyd. With Aquastat (115v - 277v)
- H - Hyd. W/2.5 kW B.U. Heat (208v - 277v)
- I - Hyd. W/3.6 kW B.U. Heat (208v - 277v)
- Y - 1.3 kW Elec. Heat (115v Only)

#### Hydronic Options

- 1 - None
- 2 - 24v NC Valve
- 3 - 115v NC Valve
- 4 - 230v NC Valve
- 5 - 277v NC Valve
- 6 - 24v NO Valve
- 7 - 115v NO Valve
- 8 - 230v NO Valve
- 9 - 277v NO Valve
- A - Line Volt NO/NC Switch
- B - 24v NO/NC Switch

#### Room Controls

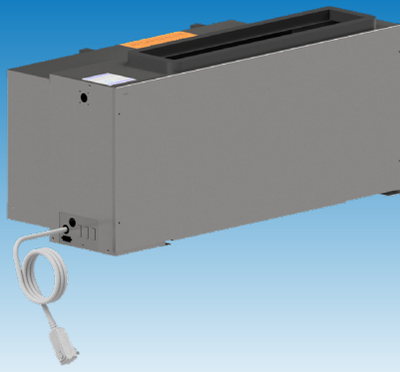
- E - Wireless Thermostat (specify type when ordering)
- F - Wall Thermostat Interface, Master
- G - Wall Thermostat Interface, Slave
- K - None
- N - Wall Thermostat Interface, Std. Elect. Cntrl
- S - Std. Electronic Controls (Unit Mounted)

#### Power Mgt. Options

- A - None

\*Specifications are subject to change due to ongoing product development.

6140559 Rev. - (08/08/25)



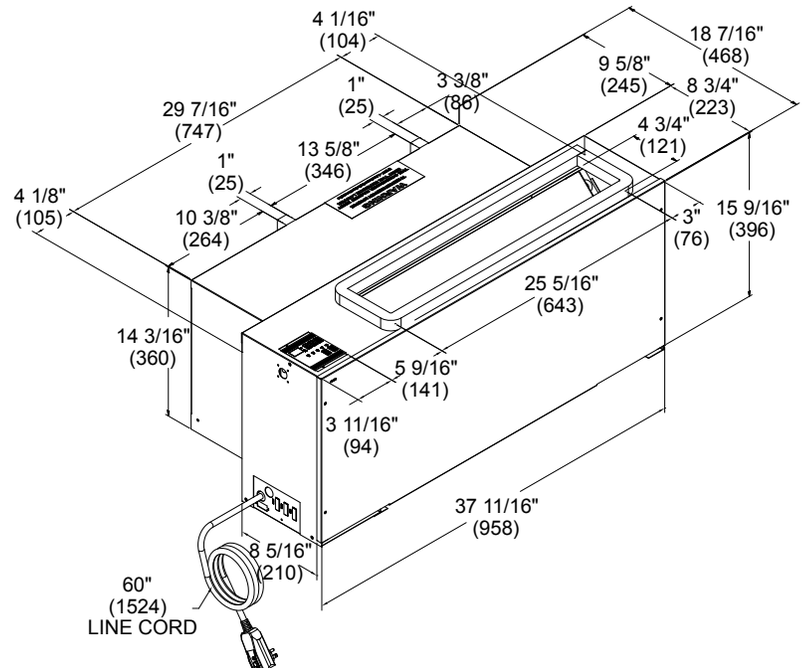
## MODELS

	EZ07			EZ09			EZ12			EZ15	
<b>VOLTS</b>	115	208 / 230	277	115	208 / 230	277	115	208 / 230	277	208 / 230	277
<b>BTUH COOL</b>	7,000	7,000	7,000	9,200	9,200	9,400	11,800	12,000	11,500	14,500	14,500
<b>AMPS</b>	6.48	3.58 / 3.24	2.69	8.87	4.86 / 4.39	3.77	12.22	6.08 / 5.5	4.89	8.73 / 7.89	6.62
<b>WATTS COOL</b>	745	745	745	1,020	1,010	1,045	1,405	1,265	1,355	1,815	1,835
<b>EER</b>	9.4	9.4	9.4	9.0	9.1	9.0	8.4	9.5	8.5	8.0	7.9
<b>CFM HIGH</b>	400	400	400	400	400	400	420	420	420	500	500
<b>CFM LOW</b>	260	260	260	260	260	260	350	350	350	400	400
<b>BTUH HEATING</b>	6,800	6,800	6,800	9,000	8,800	9,000	11,500	11,000	11,500	13,500	13,500
<b>WATTS HEATING</b>	710	710	710	975	955	975	1295	1150	1205	1520	1520
<b>C.O.P.</b>	2.8	2.8	2.8	2.7	2.7	2.7	2.6	2.8	2.8	2.6	2.6
<b>WEIGHT (LBS)</b>	105	105	105	110	110	110	115	115	115	120	120

Heating Option	Voltage <sup>(1)</sup>	Wattage	BTU/h	Amps <sup>(2)</sup>
B	208	2,045	7,000	9.83
	230	2,500	8,500	10.87
	277	2,500	8,500	9.03
C	208	2,945	10,100	14.16
	230	3,600	12,300	15.65
	277	3,600	12,300	13.00
D	208	3,435	11,700	16.51
	230	4,200	14,300	18.26
	277	4,200	14,300	15.16
E	208	4,090	14,000	19.66
	230	5,000	17,100	21.74
	277	5,000	17,100	18.05
H	208	2,045	7,000	9.83
	230	2,500	8,500	10.87
	277	2,500	8,500	9.03
I	208	2,945	10,000	14.15
	230	3,600	12,300	15.65
	277	3,600	12,300	13.00
Y	115	1,300	4,400	11.30

Where applicable, cooling capacities are specified at conditions of 95 °F DB/75 °F WB (35 °C DB/24 °C WB) outdoor and 80 °F DB/67 °F WB (27 °C DB/19 °C WB) indoor and heating capacities are specified at conditions of 47 °F DB/43 °F WB (8 °C DB/6 °C WB) outdoor and 70 °F DB/60 °F WB (21 °C DB/16 °C WB) indoor in accordance with AHRI 310/380 and CSA C744 standards. Wattage, Amperage, EER, and COP listings include compressor, evaporator motor and condenser fan motor. The above ratings are a typical heat pump style unit. \*CFM values are dry coil (not in cooling mode).

- (1) Voltage is Single Phase, Alternating Current and R.M.S.
- (2) Amp values are for heating element only.



Line Voltage	Maximum Amperage	Wall Socket Configuration	Receptacle Number	Electrical Heat Options
115	12		NEMA 5-15R	1.3
115	16		NEMA 5-20R	1.7
208/230	12		NEMA 6-15R	2.5
208/230	16		NEMA 6-20R	3.6
208/230	24		NEMA 6-30R	4.2 - 5.0
277	16		NEMA 7-20R	2.5 - 4.2
277	24		NEMA 7-30R	5.0