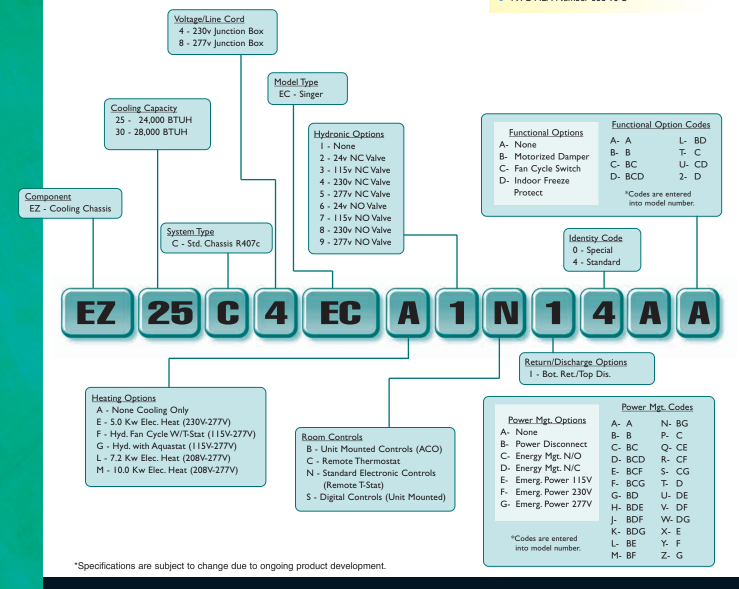
EZ SERIESEG

Replacement for the Singer and McQuay C/EC

Islandaire EZ Series EC is a replacement for the Singer and McQuay models of C/EC 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 and/or louver needs to be replaced, we manufacture these accessories. Mounted controls are auto change over.

FEATURES

- Proudly Made in the U.S.A.
- 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, or Heat Pumps
- Custom Options Available
- Available with State-of-the-Art Digital Intellitemp™ Control System
- Available with wired and wireless wall thermostats
- NYC MEA Number 358-93-E







ACCESSORIES:

4080590

4080281 EZEC Enclosure assembly,

70"w x 28.8"h x 15"d

EZEC Enclosure assembly, 70"w x 33"h x 15"d

2400130 EZEC Wall Sleeve

6070169 EZEC Exterior louver

6030087 EZEC Hydronic coil, serpentine

Heating Option	Voltage (1)	Wattage	B.T.U.s (2)	Amps (3)
E	230	5,000	17,070	22.34
	277	5,000	17,070	18.65
L	230	7,200	24,550	32.8
	277	7,200	24,550	27.4
М	230	10,000	34,100	44.9
	277	10,000	34,100	37.6

(1) Voltage is Single Phase, Alternating Current and R.M.S. (2) Heating Capacity (B.T.U./Hr.) based on indoor blower motor and heating elements. (3) Amp values are a combination of indoor blower motor and heating elements.

MODELS							
	EZ25		EZ30				
VOLTS	230	277	230	277			
BTUH/HR	23,000	24,000	27,500	27,500			
AMPS	15.2	15.3	19.2	17.3			
WATTS	3321	3850	4190	3270			
CFM HIGH	600	600	600	600			
CFM LOW	525	525	525	525			

