



MANUFACTURER OF QUALITY AIR CONDITIONING
AND HEATING PRODUCTS

#### ISLANDAIRE...

Our Engineering, Production, Sales and Customer Service departments have been fully integrated to provide the maximum degree of user satisfaction. This team approach to manufacturing produces a superior overall product and is the basis of our unique optional warranty providing coverage up to 5 years. It also assures a large degree of flexibility in design and production scheduling to meet tight prototyping or construction timetables.



## PRECISION-BUILT TO MEET OR EXCEED ORIGINAL EXPECTATIONS

ocated in our modern manufacturing facility, Islandaire builds a full complement of high quality thru-wall replacement air conditioners and heat pumps, water source heat pumps and gas fired heating units. Each model fits perfectly into the existing original wall sleeve assembly thereby saving both time and money during installations. Once installed, Islandaire cooling and heating units deliver dependable service at reduced operating costs.



A partial view of our multi-station production line.



Our 75,000 square foot headquarters and manufacturing facility.









Consult our detailed cross-reference chart to see which Islandaire model fits your needs.

Ш

E E

ΕΖ



NATURAL AND LP GAS HEAT WITH ELECTRIC COOLING

Gas unit specifically designed for the 42" x 16" market.



Replacement for GE AZ Vertical, Friedrich Vert-I-Pak and First Company SPX Vertical, and new construction.



### WATER SOURCE HEAT PUMPS

Water Source Heat Pump units are designed for year round heating and cooling of both new and renovated commercial, industrial and multi-family buildings. They offer low initial costs, individual comfort and highly economic year round operation.

A typical system includes heat rejection equipment. This heat source maintains a required range of inlet water temperature for these units. A non-insulated two pipe continuous loop system carries moderate temperature



water to and from each unit. All units function independently either adding or removing heat from the water loop. This provides sepa-rate zone control and ensures maximum efficiency.

These units are designed for new construction projects and replacement projects for existing Climate Master, Cool Heat, Electro Hydronic, McQuay, Singer and Water Furnace units.



#### WATER SOURCE HEAT PUMPS

Water Source Heat Pump units are designed for year round heating and cooling of both new and renovated commercial, industrial and multi-family buildings. They offer low initial costs, individual comfort and highly economic year round operation.

A typical system includes heat rejection equipment. This heat source maintains a required range of inlet water temperature for these units. A non-insulated two pipe continuous loop system carries moderate temperature









water to and from each unit. All units function independently either adding or removing heat from the water loop. This provides sepa- rate zone control and ensures maximum efficiency.

These units are designed for new construction projects and replacement projects for existing Climate Master, Cool Heat, Electro Hydronic, McQuay, Singer and Water Furnace units.



## New Construction



Original Model	Case Height	Case Width	Our Model
Amana® PT 42 x 16 Series PB 26 x 16 Series	16	42	42
	16	26	26
American Air Filter® Enersaver Type 16 Type 16 Hydronic Nelsonaire Series 25	16 16 16	37 1/2 41 1/2 36 1/2	16 16 25
American Standard® TW Series Type 41 Type 40 Remotaire(SR)	16 16 1/2	36 1/2 37	41 40
Applied Comfort® DM/DMQ SC Series SC Series	18 5/16 16 16	32 40 36	CS SC RM
Carrier® 51PH Wallmate	18 15/16	32	cs
Cartaret® Type 45	16 1/2	37	45
Chromalox® Space Command CAM (2 section)	16 1/2 15	45 1/8 35 1/2	CH CX
<b>Chrysler</b> ®	15 1/2	36	CY
Climate Master® Climate Master Series 700AD Climate Master Series 701 Climate Master - Series 702, 703 & 704	16 16 16	36 40 1/2 36	AD C7 CM
Comitale National®	-	-	ALL
<b>Dunham Bush</b> ® New Port III New Port IV	25 25	52 52	N3 N4
Embassy® Weathertwin	16	36	RM
Fedders® Maxizone Series Unizone	16 1/4 16	27 48	MX UN
Friedrich® Climate Master Series 700AD Climate Master Series 701 Climate Master Series - 702, 703 & 704	16 16 16	36 40 1/2 36	AD C7 CM
ET Series TE Series Vert-I-Pak	20 16 32	28 42 23	ET TE VP
General Electric® Zoneline AJ Series AZ Vertical	16 16 31	42 26 23 1/4	42 26 VP
Heil Quaker® SEA Series SHA Series Series C	14 1/2 14 1/2 18 5/16	35 7/8 35 7/8 32	HQ HQ CS
Ice-Cap / Ice Air® RSK Series RSCT Series RSWL Series	16 16 13 1/4	36 42 56 1/2	RK RT WL
ITT Nesbitt® Challenger Series Roomate Series - N Modular Roomate (MW)	16 1/4 - -	42 1/4 - -	NC CY NR

Original Model	Case Height	Case Width	Our Model
Keeprite®			
Climette Seasonall	18 5/16 18 5/16	32 32	CS CS
<b>Lennox</b> ® PTEIA Series	22 1/4	38	PT
<b>McQuay</b> ®			
C/EC	27 3/8	54 1/2	EC
EB Series J/EJ Series	22 14	30 5/8 30	EB
K, EK and RK Series	13 15/16	36	JA KF
Type EA, ES and RS Type NE	16 3/8	44 7/8	ED
	16	42	NE
Mueller® Climatrol	16	48	UN
	10	70	UN
Remington®	14	20	
J/EJ Series K, EK and RK Series	14 13 15/16	30 36	JA KF
Type 41	16	36 1/2	41
Type 45	16 1/2	37	45
Retroaire®	-	-	ALL
Simonaire®			
SSK SSEZ	16 16	42 42	RT
SSCT	16	42	RT RT
Singer®			
C/EC	27 3/8	54 1/2	EC
EB J/EJ Series	22 14	30 5/8 30	EB
K, EK and RK Series	13 15/16	36	JA KF
Type 41	16	36 1/2	41
Type 45 Type EA, ES and RS	16 1/2 16 3/8	37 44 7/8	45 ED
Slant Fin®			
JK	16	42	JК
CC Monterrey	16	42	CC
Monterrey	17 1/2	36	FM
Suburban Dynaline® Gas Unit	16	42	GS
	10		GS
<b>TPI</b> ® Ra-Matic	16	36	RM
Weil-Mclain®			
Climate Master Series -	16	36	AD
700AD Climate Master Series -	16	36	<b>614</b>
702, 703, & 704	10	30	СМ
Westinghouse®			
RB Series	15	38 1/2	RB
Worthington®	16	48	UN
Zoneaire®			
CHP Series CSM Series	18 5/6	32 32	CS
Zoneaire, RM Series	18 5/6 16	32 36	CS RM
Zoneaire, SC Series	16	40	SC
<b>Custom Products</b>			

- Vertical Units, Fan Coils, and other related HVAC products. (Consult with Factory)
- If you don't see the unit you're looking for in the above list, please call us about having a unit custom designed for you.
- Parts and accessories such as wall sleeves, room cabinets, hydronic coils, etc. are available.

# Ask your salesman about our DR. PTAC option!\*



\*100% conditioned fresh air

#### **Vertical Unit Available**

For New Construction and as Replacement for:

GE AZ Vertical and Friedrich Vert-I-Pak









500 Middle Country Road, St. James, NY 11780 • 1-800-886-2759 e-mail: sales@islandaire.com • www.islandaire.com Ph: 631-471-2900 • Fax: 631-471-2913

