## 2016 TEC Product Offerings

Presented by: Temperature Equipment Corporation (TEC) <u>www.tecmungo.com</u>



## TEC is your one stop for most HVAC products!!!

- \* Carrier Commercial Products
- \* Carrier Commercial Controls
- \* Hydronics and Boilers
- \* Custom Air Handling Units
- \* Modular Chiller Plants / Pumping Systems
- \* Variable Refrigerant Systems (VRF)
- \* Indoor Air Quality
- \* Equipment Screens
- \* And More....

## Training

- \* Design / Engineer Training
  - \* PDH classes also available for IL PE
- \* Webinar Training
- Hands-on Technician Labs
- \* Mobile Showcase Truck
- \* Special classes upon request









## TEC/Carrier Unique Product Offerings

## \*Over 15+ unique product offerings

#### **Carrier Charlotte Manufacturing**











30RAP: 10 to 150 tons 30RB: 60 to 390 tons 30RB w/ GS: 80 to 390 tons

30XA: 80 to 500 tons

#### 30MP: 15 to 45 ton modules



30HX: 75 to 265 tons



30XW: 325 to 400 tons



23XRV: 175 to 250 tons 23XRM: up to 500 tons





23XRV: 300 to 550 tons 23XRM: up to 1,100 tons



19XR/V: 200 to 1,600 tons



30XA w/GS: 140 to 350 tons



19XRD: 2,500 to 3,000 tons



19XR/V: 1,601 to 2,250 tons

## 23XRV - The Life Cycle Chiller

#### Top Reasons to Use 23XRV.

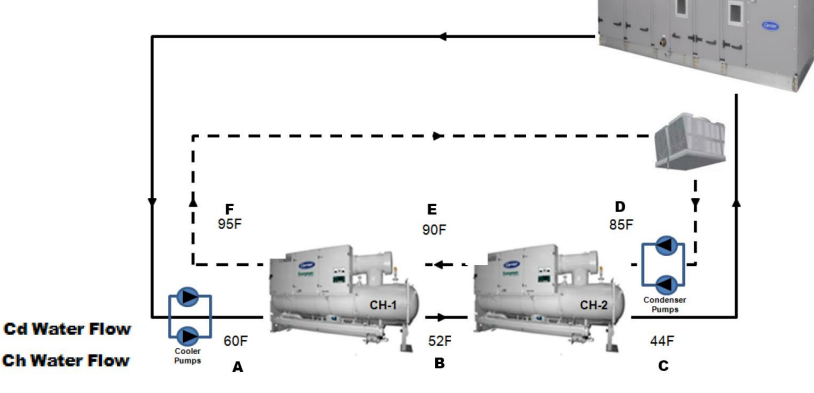
- 1. Does not require a 10 or 20 year teardown 500,000 hour bearing life
- 2. More efficient then the frictionless chillers in the industry
- 3. The 23XRV can't surge like a centrifugal chiller
- 4. The 23XRV can operate with cold condenser water
- 5. It has a 5 year refrigerant warranty
- 6. It can handle 80% rate of change in flow per minute
- 7. The 23XRV IPLV -0.299 kW/Ton
- 8. The 23XRV can handle up to 75% speed reduction





# 23XRV - The Most Efficient Chiller

## Series Counterflow Chiller Plants as low as 0.269 kW/ton SPLV



#### Carrier Charlotte Manufacturing – NEW RELEASES 23XRV - The Most Efficient Chiller

#### New 23XRV - 175 to 300 Ton or 350 to 600 ton in SCF\*

- IPLV as low as 0.324 kw/ton
- Dual rotor screw compressor
   VFD
- R-134a (no phase-out date)
- Only 47in wide
- Available in series counter-flow arrangement! (SCF\*)



47" wide

#### **Carrier Charlotte Manufacturing – NEW RELEASES**

#### EXPAND ON SUCCESS



19XRE Two Stage:

800 – 1600 Tons (2,814-5,627 kW)\*
 Constant & Variable Speed
 Chlorine Free HFC 134a
 Semi-Hermetic Motor
 Variable Orifice
 (Linear Float & Float Ball Valve)
 Bolt Together Construction
 Low, Medium & High Voltage
 Std Victaulic Groove or Flange



19XR6 Two Stage:

1600 - 2250 Tons (5,627-7,913 kW)\*

Constant Speed (VFD Later)

Chlorine Free HFC 134a

Semi-Hermetic Motor

Variable Orifice

(Two Float Ball Valves)

Bolt Together Construction

Medium and High Voltage

AGS Victaulic Groove or Flange

## 30MP Modular Chiller

#### **Multistack Type Chiller**

- Up to 140 deg water (Heat reclaim)
- Water cooled 30MPW
- Air cooled 30MPA
- 15-45 tons
- Modular piping package w/ Iso valve
  - Up to 8 chillers (360 tons)



#### Heat Reclaim Chillers

- \* 15-400 Tons
- \* Up to 140 deg water (30XW)
- \* Air Cooled version (30RB)
- \* Leaving hot water control



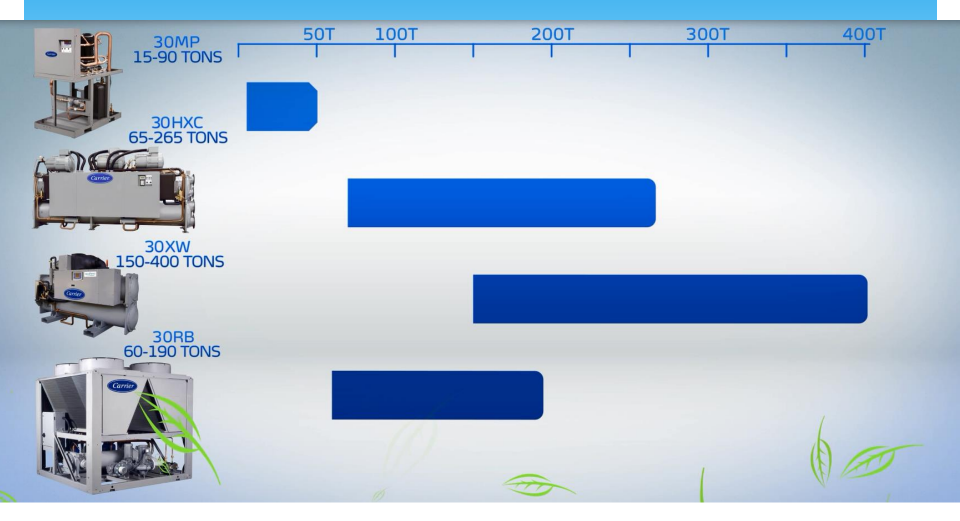


#### HR MULTI-CHILLER PLANT

## COPs > 5.0 TYPICAL BOILER COPs < 1.0

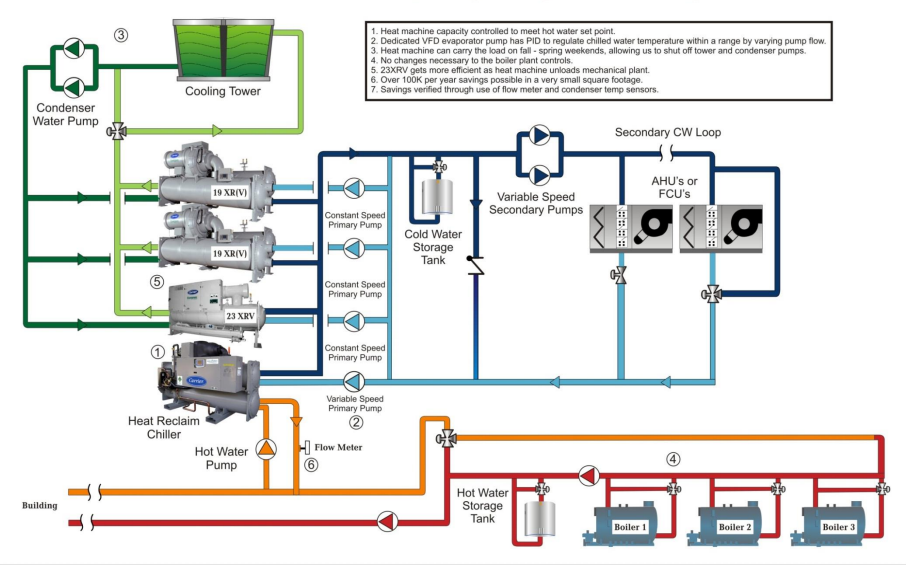


### HR MULTI-CHILLER PLANT



#### HR MULTI-CHILLER PLANT

#### **Chiller Room Piping Layout Diagram**





## 30RB & 30XA with Greenspeed Technology

 New technology for air-cooled chiller - 080 to 390 Tons scroll chillers & 140 tons to 350 tons for screw\* chillers

15

- \* Most efficient air cooled scroll chiller in the industry
- \* Up to 17.1 IPLV
- Improvements
- 1. New scroll compressor
- 2. New software
- 3. Variable condenser fans
- 4. \*VFDs on screw compressors





## EnviroSep



- \* Modular Chiller and Hot Water Plants
- \* Commercial HVAC Pumping
- Industrial Process
- \* Domestic Water Boosting
- \* Wastewater Heat Recovery
- \* Custom Solutions



www.envirosep.com





## Aermec Integral Free Cooling Chillers

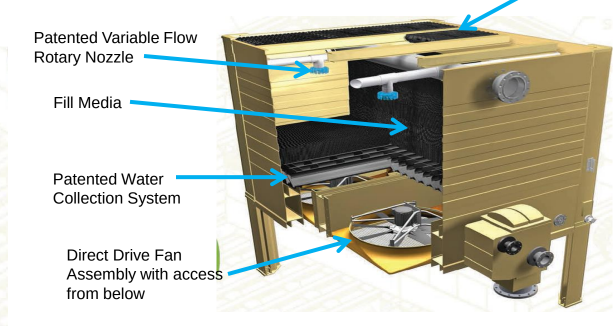
- Air Cooled and Water
   Cooled
- \* Sizes up to 265 Tons
- \* Heat Pump Option
- \* Integral Free Cooling
- \* Less than 36" Wide
- Energy savings reports can be provided from the manufacturer



## **Tower Tech Cooling Towers**

- \* 2-3 year payback versus traditional towers
- \* 35+ year life expectancy with 15 year warranty
- Energy efficient with 13' pump head and true variable flow capability for ultra low energy at part-load conditions
- Forced draft, counter-flow
- \* Six Sigma Factory





Drift Eliminator

## Tower Tech Cooling Towers

\* 400 Ton Tower Example – Payback Instantly.

Tower Only	Tower Tech	Opposition
Total Operating Cost	\$316,350	\$418,777
Number of Replacements	0	2
Total Capital Cost for outlook period	\$150,000	\$450,000
Total Capital and Operating Cost for outlook period	\$466,350	\$868,777
Savings	<u>\$402,427</u>	







- Custom Central Station AHUs: 1,000 cfm to 250,000 cfm (and above)
- Many of the same features as Racan
- \* Sidings & special finishes available
- \* 4in, 4lb rigid mineral wood standard
- \* Controls & pre-piped vestibules
- \* Made in Kalamazoo, Michigan, USA







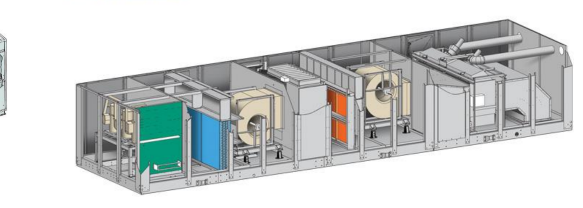




## **PoolPak International**

**PoolPak MPK Series** 

PoolPak Model SR



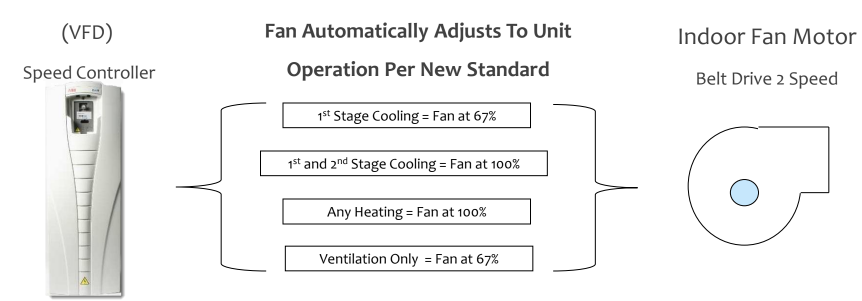
- \* Over 25 years experience in dehumidification for indoor pools
- Dehumidification through heat pump technology
- Dehumidification through 100% OA
- \* COP = 5
- Average 40 to 60% savings over conventional OA dilution & 3 to 5 year payback
- \* Prevents condensation from damaging interior of building
- \* All units built using copper construction in critical areas & vital components located out of airstream
- Insulated cabinet coated with corrosion-resistant epoxy

Weather	Series	Gas & Electric (Tons)	Heat Pump (Tons)	Target Descriptor
6	48/50N	75 – 150	-	Ultra High Performance/ Feature Life Cycle Cost
WeatherExpert <sup></sup>	48/50LC	3 – 23	-	
	48/50P	30 – 100	-	High Performance Payback / High Features
WeatherMaster	48/50HC-Q	3 – 25	3 – 10	
SeatherMaker <sup>®</sup>	48/50A	20 – 60	-	Value Base Performance Base Features
	48/50TC-Q	3 – 27.5	3 – 20	COMPLIANT

## IECC 2015 Compliancy

- Standard and High Efficiency units
- \* Electro-mechanical or Digital Controls
- \* VFD: pre-configured and adjustable
- \* \*Adaptive Integrated Economizer Control:
  - \* Prevents over/under ventilation

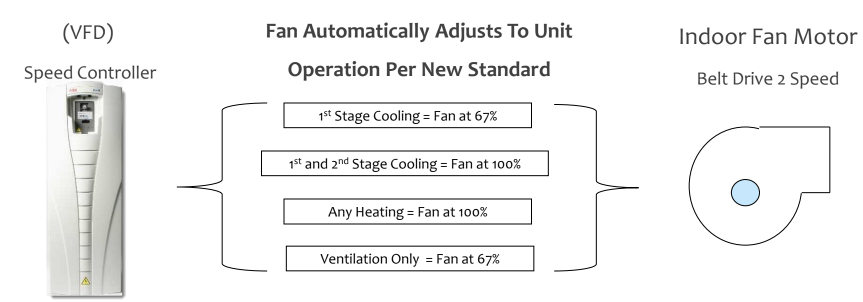
Industry Acronym	Definition	Application Need
VAV	Variable Air Volume	Typically multi-zone, large applied systems
SAV	<b>S</b> taged <b>A</b> ir Volume	Single zone VAV, simple, saves energy!
CAV	Constant <b>A</b> ir Volume	Traditional System



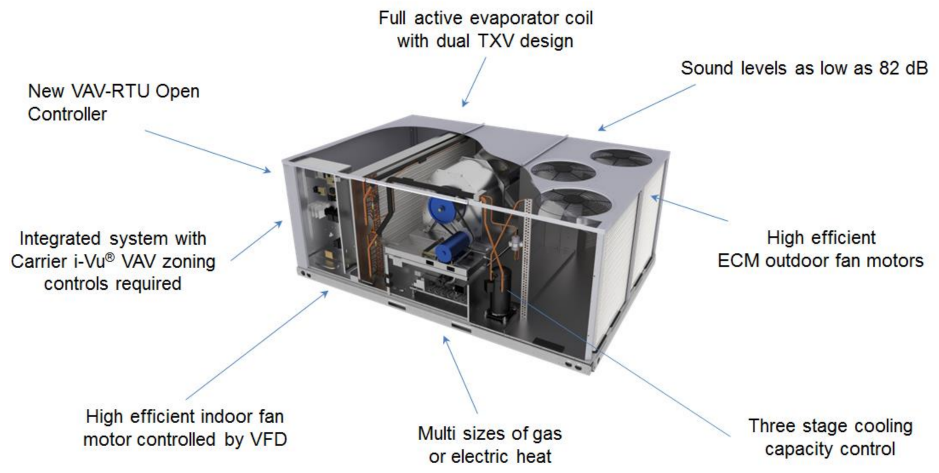
## SAV<sup>TM</sup> System Overview

- Standard and High Efficiency units
- \* Electro-mechanical or Digital Controls
- \* VFD: pre-configured and adjustable
- \* \*Adaptive Integrated Economizer Control:
  - \* Prevents over/under ventilation

Industry Acronym	Definition	Application Need
VAV	Variable Air Volume	Typically multi-zone, large applied systems
SAV	<b>S</b> taged <b>A</b> ir Volume	Single zone VAV, simple, saves energy!
CAV	Constant <b>A</b> ir Volume	Traditional System



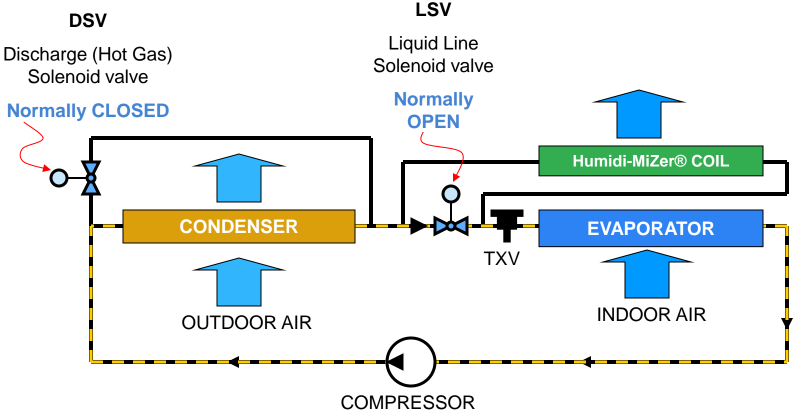
# Carrier 48LC – VAV 6 to 25 Tons



ROOFTOP TIER	CARRIER ROOFTOP PRODUCT LINE	
	<b>€</b> WeatherExpert <sup>™</sup>	48/50 N-Series: 75 – 150 tons 48/50 LC: 3 to 23 tons
Payback	<b>WeatherMaster</b>	48/50 P-Series: 30 – 100 tons 48/50 HC: 3 – 25 tons
Value	<b>WeatherMaker</b> <sup>®</sup>	48/50 TC: 3 – 28 tons

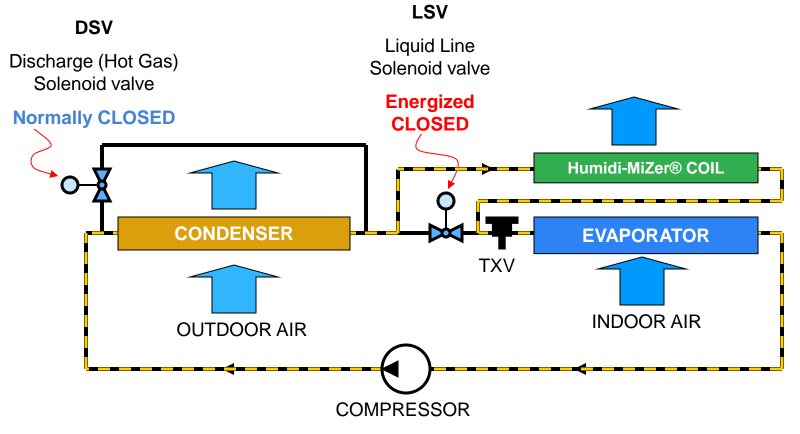
#### Normal Mode = call for cooling only

- Mostly sensible cooling, low latent capability desired
- System LAT ~ 55° F db



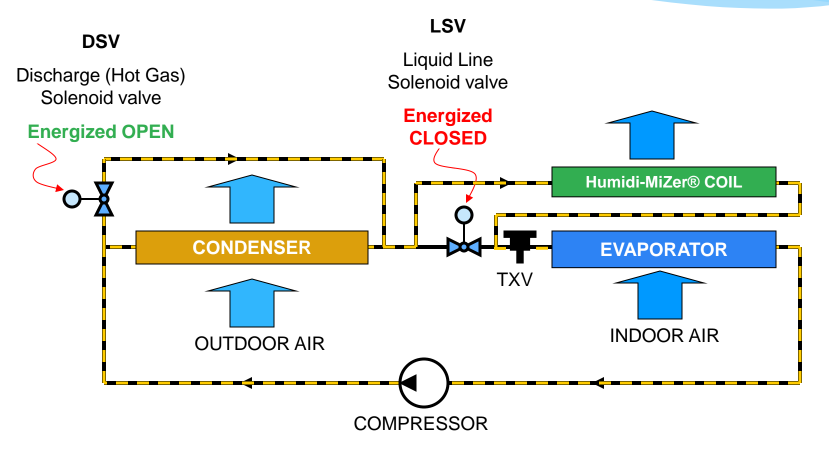
#### **Sub-Cooling Mode** = cooling <u>and dehumidification call</u>

- More latent capacity and less sensible capacity
- System LAT ~ 60-65° F dB



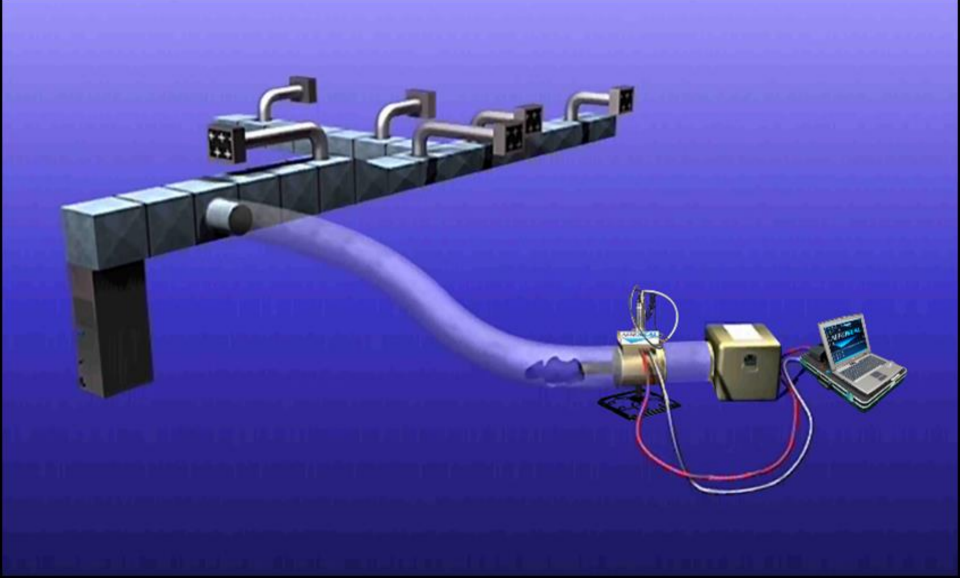
#### Hot Gas Reheat Mode = call for dehumidification only

- Up to 100% latent capacity
- System LAT ~ 70-75° F dB









#### Aeroseal



- 1. Light Commercial duct leakage is typically 30% or more<sup>(1)</sup>
- 2. On average, 10-20% of air provided by supply fans does not reach the occupied space<sup>(2)</sup>



Sources:

(1) Florida Solar Energy Center, California Energy Commission Studies (2) Lawrence Berkeley Nat'l. Laboratory Studies







- System leakage significantly increases building energy leakage<sup>(1)</sup>
- 2. A leaking VAV system uses 20%-35% more fan energy than a tight system<sup>(2)</sup>
- **3.** A fan exhaust system with 20% leakage causes fan power to increase 95%<sup>(2)</sup>

Source:

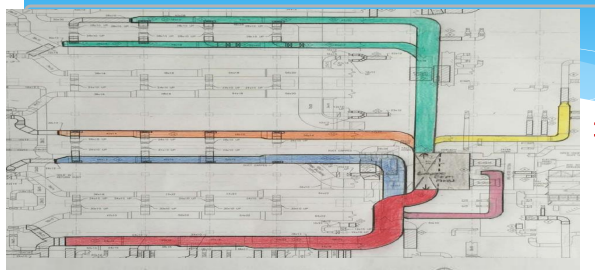
(1) ASHRAE Handbook, Duct Design

(2) ASHRAE SPC 215P: MOT to Determine Leakage Airflows and Fractional Leakage of Operating Air Handling Systems





## Hilton Chicago Results



BASEMENT MECHANICAL ROOM	- LEGEND- SEALED ALL MEDIUM PRESSURE DUT @ 3" WC			
- LEGEND-SERLE				
IN TIAL LEAKAGE	POST LEAKAGE	% REDUCTION		
3,299 eFM	105 CFM	96.8		
[] 1,181 CFM	99 CPM	99.3		
1.179 CFM	67 CFM	94.3		
2,650 CFM	133 CFM	94.9		
2921 crm	71 CFM	97.6		
1,184 cpm	138 CFM	88.3		
TALS - 12.414 CEM	613 CFM	95%		

When we arrived YOUR DUCTS HAD: 12,414 CFM of Leakage equivalent

#### After we finished YOUR DUCTS HAVE 613 CFM of Leakage equivalent

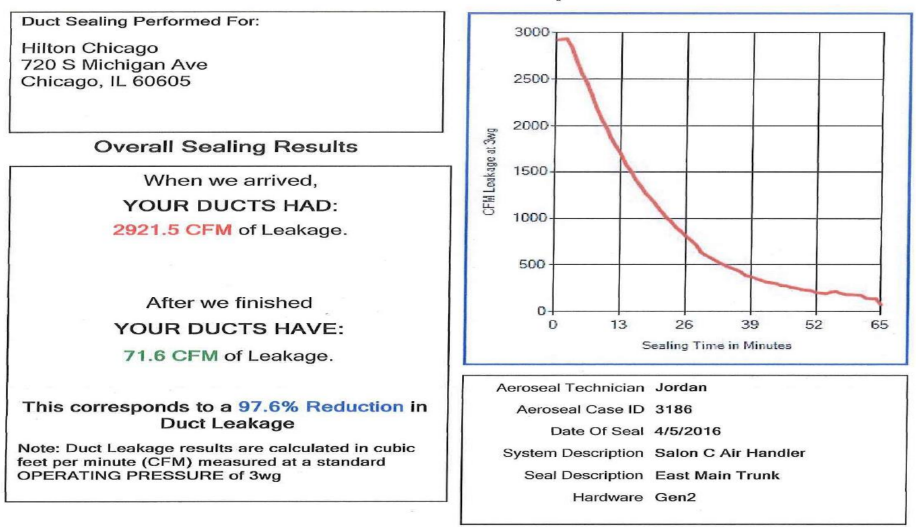
This corresponds to a **95% Reduction** in Duct Leakage

#### Almost 30 tons of leakage!





#### **Certificate of Completion**

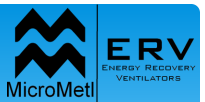




#### RenewAire ERV's

	<b>Residential and Small Commercial</b>
	<ul> <li>5 models </li> <li>100-500 CFM</li> <li>Built-in 24 volt transformer/relay package</li> </ul>
V V H	<ul> <li>Indoor Commercial</li> <li>♦ 11 models ◆ 250-7,950 CFM</li> <li>♦ 1 or 3 phase multi-voltage</li> <li>♦ 24/120/230 volt control</li> </ul>
	Outdoor Commercial ◆ 7 models ◆ 250-7,950 CFM ◆ 1 or 3 phase multi-voltage ◆ 24/120/230 volt control ◆ Available vertical or horizontal duct connections
	<ul> <li>RTEC – Roof Top End Connect</li> <li>♦ 5 models ♦ 250-3,700 CFM</li> <li>♦ 1 or 3 phase multi-voltage ♦ 24 volt control</li> <li>♦ Available transition for various brand rooftop units Applied Products</li> </ul>
	<ul> <li>◆ "C" - Series (cabinet) ◆ 500-20,000 CFM</li> <li>◆ "P" – Series (panelized) ◆ 1,500-unlimited CFM</li> <li>◆ Requires blowers and manifolds by others</li> </ul>

## MicroMetl ERV



- \* 200 30,000 CFM
- \* 1-3yr energy payback
- Total enthalpy wheel or fixed plate core (with Microban)
- CFM/Fan Speed LCD Readout Setting Controls Outside Air Hood Airflow Test Ports Exhaust Air Hood Field Access to 24V Controls Terminal Strip Wheel and Filter Access Door Nameplate Label
- 2yr cabinet / 5yr wheel warranty
- Stand-alone, ducted, combo-curb, or integrated
- \* EzERV controls airflow monitoring, self-balancing, open protocol

www.micrometl.com

### **NuClimate Induction Beams**

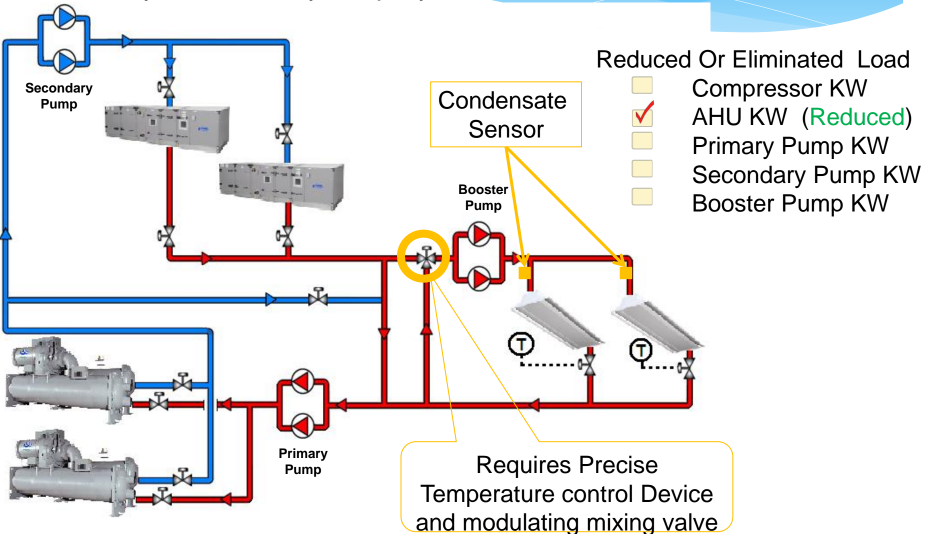


Description	36IBAC – All Way Discharge	36IBAN – 1-way Narrow	36IBAS – 1-way Square
Size (ft)	2 x 2 4 x 4	1 x 4 2 x 4	2 X 2
System Types		2-Pipe Or 4-Pipe	
Cooling Capacity (Btu/hr)	12,000 to 48,000	2,000 to 16,000	1,200 to 8,100
Ventilation Air (CFM)	185 to 450	25 to 200	39 to 100
Total Air (CFM)	500 to 1215	100 to 550	115 to 250

- Sensible and latent capability 2" Drain Pan
- Great energy savings when used with series counterflow 23XRV chillers

### Traditional Chilled Beam Design

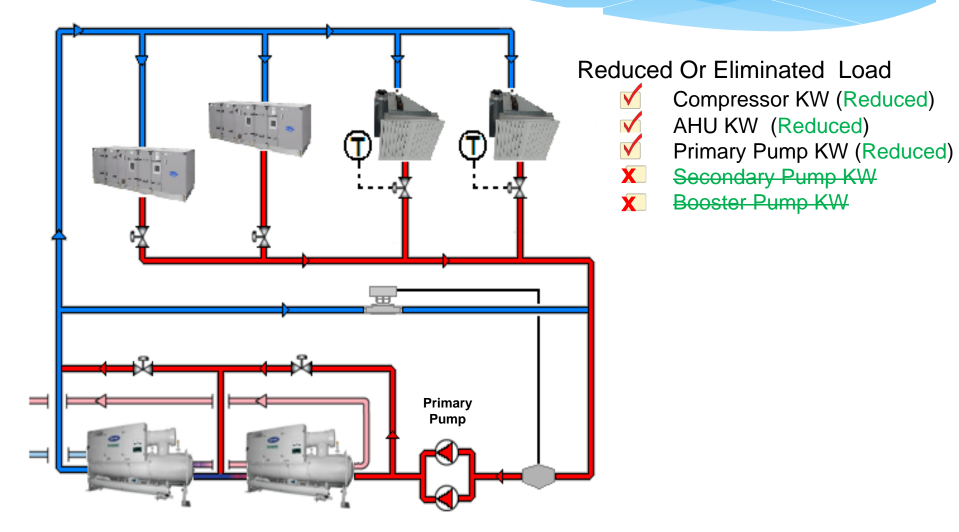
Primary – Secondary Loop System w/ Conventional Chilled Beams



Most building are designed for 75F, 55% RH & 64 wb

### Carrier Induction System Design

Primary Variable Loop System With Carrier Induction Beams



### **Carrier Controls**



- \* I-Vu Full building automation system
- Controls can be installed by any contractor in the marketplace
- \* Parts and support are available locally
- \* Controls are "plug and play"
- \* "Parts and Smarts" installation save on average 20-30% over the industry leaders
- \* <a>www.open.ivudemo.com</a> user: demouser, no pass

### Details

#### State-of-the-Art Graphics

i-Vu's superb floor plan graphics display the status of multiple zones from a single view. Dynamic color ovals are provided as a standard means for providing a visual representation of the comfort level in each zone. Temperature values, zone names, and links to zones are automatically created for ease of navigation. In addition, i-Vu's animated, interactive, and intuitive equipment graphics are just part of the package. Adjust setpoints via editable fields and graphical controls directly on the graphic. Real-time status values are updated regularly without having to refresh the page.

#### Flexible Scheduling

i-Vu's superior scheduling interface is both graphical and hierarchical in nature. Define or view occupied, unoccupied, holiday, or override schedules by simply pointing and clicking on an area or piece of equipment in the navigation tree. Schedule groups can be defined for added flexibility.

#### Alarm Management

i-Vu's powerful alarming capabilities allow you to see alarm events in your entire system from a single screen. View, acknowledge, print, or delete alarms with ease. Send an e-mail, print, play an audio file, or pop-up a message when an alarm occurs. Alarms are easily sorted by date, type, or incident, allowing you to respond quickly to critical alarms while filtering out nuisance alarms.

#### **Historical Trending**

i-Vu's automatic trending capabilities mean that a history of your equipment's operation is being saved automatically without any special setup. Trends can be easily configured to sample at different intervals or on change of value. Generate trend graphs for individual points, or view multiple points on one graph. Copy trend data from the graph and paste it into Excel. With i-Vu's extensive trend capabilities, troubleshooting your system has never been easier.

#### Integration

i-Vu's seamless integration capabilities allow you to tie in ancillary devices that compliment your Carrier system. i-Vu supports the most popular open protocols in use today... BACnet, Modbus, and LonWorks. So whether you need to integrate to the systems that you already have in place, or the systems that you'll acquire in the future, you'll be able to manage all of them through i-Vu.

#### **Tenant Billing**

Built-in tenant billing reports allow you to monitor, store, and bill tenants for after-hours energy consumption. This after-hours energy consumption is based on override events that can be initiated by the tenant inside of their controlled space. Each override event is captured by the Tenant Billing application, allowing the building owner to invoice the tenant for their energy usage during that time period. As a result, after-hours energy costs are easily tracked and distributed to the tenants in your facility.

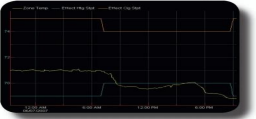


Floor Plan Views

#### **Equipment Views**



#### **Historical Trending**



#### Integration





Manufacturer reserves the right to discontinue, or change at any time, specifications or designs, without notice or without incurring obligations

#### CARRIER CORPORATION ©2010 A member of the United Technologies Corporation

www.carrier.com 1-800-CARRIER

### **Carrier Residential**

- \* TEC has more stock than anyone else in Chicago
- \* Ultra high efficient residential furnaces and fan coils with ECM Motors
- \* Ultra high efficient residential split systems and heat pumps
- \* Duct Free split systems Carrier / Panasonic
- Residential zoning controls



.

## Lifebreath

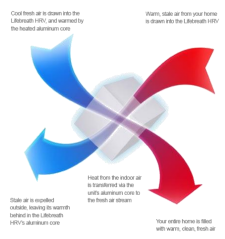
- \* 95 2500 CFM
- \* HRV and ERV
- \* Pool Units

**HEPA** 

\* Clean Air Furnaces (DX w/ Hydronic or Electric Htg)

www.lifebreath.com

\* "Model TFP" Air Cleaners w/



**UFEBREAT** FFREEAT IFEBREATH

### Honeywell

# Honeywell

- \* Whole House Air Quality
  - \* Air Purifiers
  - Filtration
  - Steam Humidification
  - \* Return-duct Dehumidification
  - \* HRV
  - \* Alarms/Detectors
  - \* UV Treatment
- \* Commercial
  - \* CO2 Sensors for DCV

http://customer.honeywell.com



### Secure Aire



- Proven to reduce airborne infections in hospitals
- Captures and Kills bacteria, viruses, fungi, etc.
  - 99.9% kill rate of toughest germs\*
- \* Can be installed in Carrier, RACAN, XeteX, or other AHUs
- MERV 13 & MERV 15 available with low pressure drop reduces energy consumption



\*3<sup>rd</sup> party tested by CDC, Univ. of Colorado, LMS, SBR, and RTI

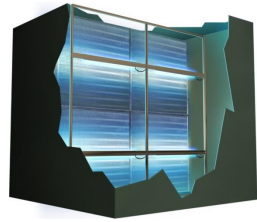




\* UV Lights\* APCO\* Commercial







# Aprilaire



- Bypass and fan powered humidifiers
- \* Dehumidifiers
- \* Media/electronic Filters



## Carel USA

#### **Commercial Humidification**

- \* Adiabatic
- \* Isothermic
- \* Atomizing

### **Applications:**

- \* Printing
- Woodworking
- \* Cleaning Rooms & Static Cntrl
- Textiles
- \* Museums & Libraries
- \* Offices & Schools
- \* Hospitals
- \* Wine Industry

#### www.carelusa.com













# Sterling HVAC

- Indoor and Outdoor
   Make-up Air Units
  - DX cooling available with Carrier ACCU
- \* Air Handlers
- \* Unit Heaters
  - \* Commercial Gas
  - \* Residential Garage
  - \* Steam/Hot Water
- Indoor and Outdoor Gas
   Fired Duct Furnaces

www.sterlinghvac.com





### **King Electrical – Electric Heaters**

### Electric Fan Forced Wall and Ceiling Heaters

### Electric Fan Forced Unit Heaters, Cabinet Units & Furnaces

KB

KCC



LPWA



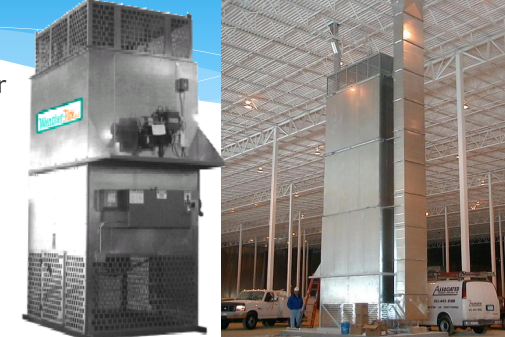
**KDS** 





## Weather-Rite

- \* 100% make-up air, 80/20, and air turnover units
- \* Direct & Indirect Fired
- \* 20,000 to 9 MBTUh
- \* 1,000 to 100,000 CFM
- \* Indoor & Outdoor Units
- \* Evaporative, DX, CW cooling
- \* Standard and semi-custom
- Food grade units
- Standard ANSI compliant (FM & IRI options)



9ite\*\*





## XeteX DOAS

- Custom indoor or outdoor dedicated outside air units
  - \* 500 to 100,000 CFM
- \* AIRotor total enthalpy wheel or fixed plate core
- Integrated air-cooled condensing units up to 200 tons
  - \* Air-cooled heat pump
  - \* Geothermal
- \* Direct fired up to 3 MBTUh
- \* Indirect fired up to 4 MBTUh
- Dehumidification
- \* Pool units

www.xetexinc.com







## Calcana



### Low Intensity Infrared Gas Fired Tube Heaters

### Up to 33% less fuel energy than unit heaters

- \* Commercial
  - Warehouses, Docking Bay
- \* Residential
  - \* Garages, Workshops, Barns
- \* Restaurant
  - Patio areas, Open Air Restaurants Tents





www.calcana.com

## National Comfort Products

- Gas/Electric through-thewall packaged units
  - Matches Magic Pak
     HWC wall opening
  - Better service
     features
- Through-the-wallCondensers
  - Three sizes to match any wall opening





### AeroSys

**INCORPORATED** 

## AeroSys

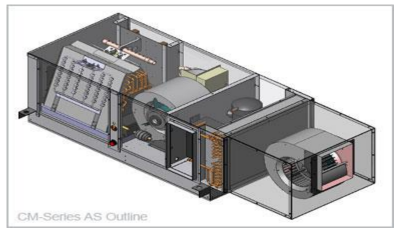


#### AeroPak

- Direct Replacement to: Armstrong (Magic-Pak)
  - \* Adapter for Skypak
- Modular Design to allow equipment to be upgraded without the cost of complete equipment replacement

### **Ceiling Mate**

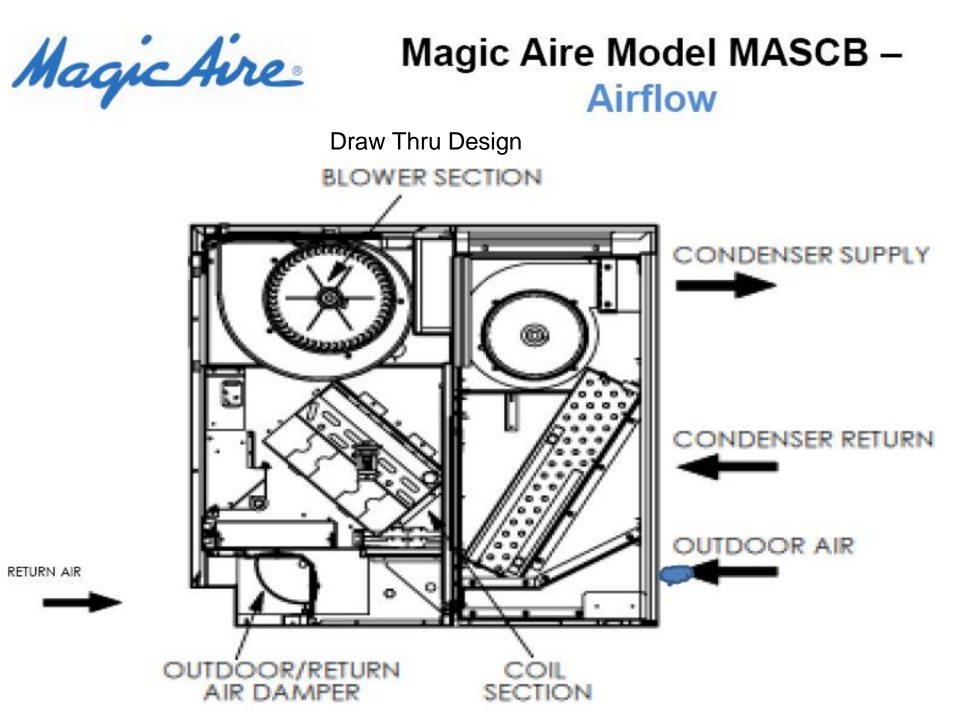
- 1 to 5 tons
- Self contained
- Remote condenser
- Water/Glycol cooled
- Chilled water



# Magic Air Self-Contained Unit Ventilators

- Removable Top
- \* Double Sloped Drain Pan Improved IAQ
- \* 2" Deep Filter Option on Vert Unit
- \* Improved Outdoor/Return Air Damper
- \* DX Coils Rated for 410A w/ Factory & optional Modulating HGRH
- \* Optional Insulated OA/RA Damper section
- \* ECM Motor Option
- \* Electric Heat in RH Position only
- Packaged cooling / Heating units
- \* Variable speed compression & quieter
- \* AHRI 840 & 310/380 Certified





### VENSTAR

### Venstar Thermostats

- \* 3<sup>rd</sup> largest stat manufacturer in the world
- Programmable relay, humidity control, phone module, handheld IR remote
- \* Programming tool (copy stat function)
- Wireless stats and sensors



www.venstar.com





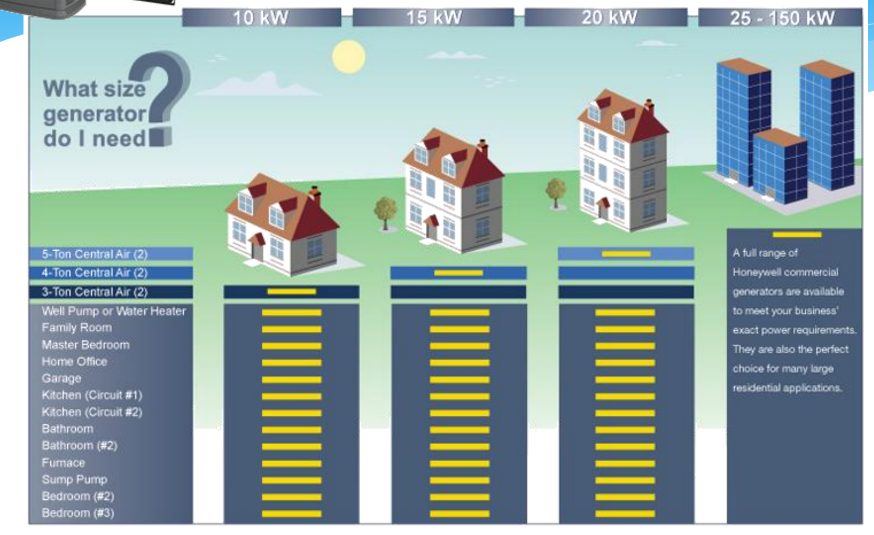






Honeywell Generators

## Honeywell Generators



www.honeywellgenerators.com

# FRIGIDAIRE

# Frigidaire

- \* Duct Free Splits
- \* PTACs
- \* Room Air Conditioners
- \* TTW Units







(E	1	PEOGLAM	
	_		 =
	_		=
	_		 =
			 =

### Honeywell

# Honeywell

- Wireless Controls
- \* VFDs from ¼ hp to 400 hp
- Remote Temperature Controllers
- \* Thermostats & Zoning
- \* HD Thermostat
- \* Economizers
- \* CO2 Sensors for DCV
- \* Electronic Combustion Controls
- Actuators and Motors
- \* Sensors and Timers
- \* Pneumatics
- \* Hydronics Accessories
- Contractor PRO Program





Ottos.

## Utica Boilers

#### SSC Modulating/Condensing 95% AFUE

- \* Built-In Primary/Secondary Piping
- \* Built-In Low Water Cut Off
- \* 5:1 Turn Down Ratio
- \* Approved for PVC, CPVC and Polypropylene venting
- \* Original Heat Exchanger for North America
- \* Low Maintenance, Self-Cleaning
- \* Designed in the US, for the US
- \* 150 psi MAWP

### UB90 & UB95 Condensing

- \* UB 90's 50 to 200 MBH, 90% AFUE
- \* UB95 200 MBH, 92.5% AFUE, modulating, integral OA reset
- \* Aluminum block heat exchanger

#### Cast Iron, 50 to 3000 MBH, water/steam

- \* MGB / MGC water 50 299 MBH
- \* PEG packaged steam 79 299 MBH
- \* SVB water direct vent 42 225 MBH
- \* JE steam, sectional, 500 1500 MBH

#### www.uticaboilers.com







1







## **Carrier/Bryant Boilers**

#### BWM Modulating/Condensing 95% AFUE

- \* Built-In Primary/Secondary Piping
- \* Built-In Low Water Cut Off
- \* 5:1 Turn Down Ratio
- \* Approved for PVC, CPVC and Polypropylene venting
- \* Original Heat Exchanger for North America
- \* Low Maintenance, Self-Cleaning
- \* Designed in the US, for the US
- \* 150 psi MAWP

### BW9Condensing

- \* BW950 to 200 MBH, 90% AFUE
- \* Aluminum heat exchanger

#### Cast Iron, water/steam

- \* BWB water 45 295 MBH
- \* BS2 packaged steam 79 299 MBH







## **Beacon Morris**

#### **Cabinet Unit Heaters**

- \* Floor, Wall, Recessed Wall, Ceiling, Recessed Ceiling mounts
- \* PSC motors
- \* ECM motor & 3 speed controls available mid 2015
- \* Steam or Hot Water systems
- \* 28 arrangements available
- \* Many accessory design elements available

#### Convectors

- \* 7 styles free standing, wall, recessed wall mounts
- \* Steam or Hot Water systems
- \* Many accessory design elements available

#### Twin-Flo IIIToe Space Heaters

- \* 3 sizes available
- \* Wall, Recessed Wall & Recessed Floor kits available

#### **Twin-Pak Commercial Fin Tube**

- \* 14" or 20" high enclosure
- \* Copper/Aluminum or Steel/Aluminum elements

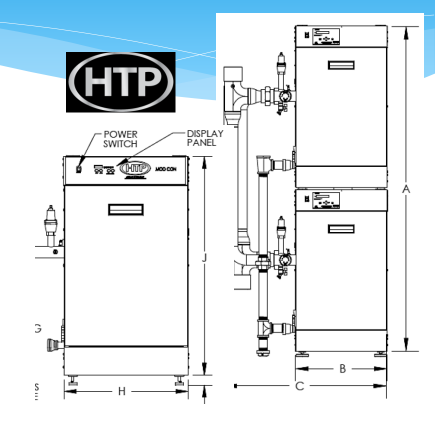






# Hydronics And Boilers

- Rehau Radiant products
- Grundfos, B&G, and Paco
   Circulating Pumps
- \* HTP condensing boilers (50 to 1700 MBH)
- Bosch / Buderus condensing boilers (Up to 5 Million Btu/h)
- Bradford white water heaters and storage tanks
- \* Utica cast iron hot water boilers
- \* Sterling Unit Heaters



### MESTEK – KN Series High Efficiency Boilers



200,000 – 3,000,000 Btu/h

### MESTEK – KN Series

KN-10

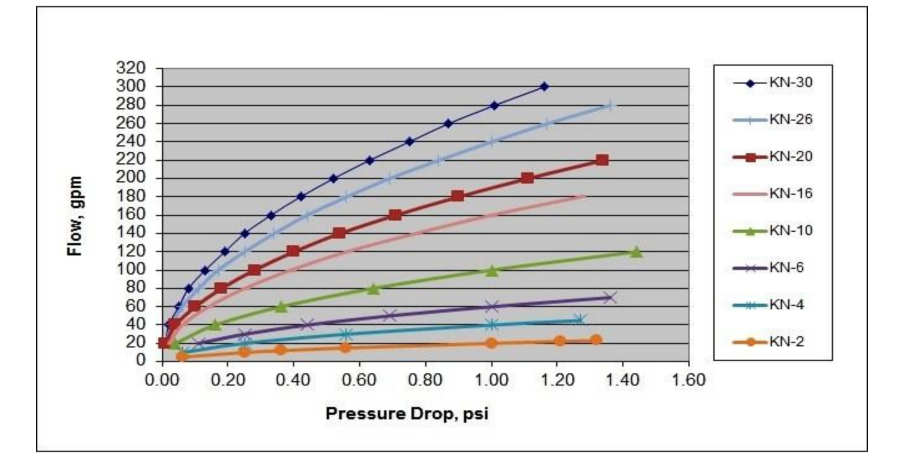
- Factory fired
- Fits standard doorway

	KN-2	KN-4	KN-6	KN-10	KN-16	KN- 20	KN- 26	KN-30
н	51 1/8"	51 7/8"	59 1/8"	58 5/8"	74 1/16	63 5/8	74 1/32	74 1/32
L	17 3/16"	22"	36 3/4"	43 11/16"	56 15/16	66	79 3/4	87 1/8
W	28 3/8"	35 3/8"	29 1/2"	29 7/16"	33	28 7/8	34	34
LBS.	540	780	1080	1440	2170	2480	3120	3500

- Fully piped & wired
- All components accessible

### **MESTEK – KN Series**

# **KN Series Low Pressure Drop**



# Utica Boilers



#### SSC Modulating/Condensing 95/94% AFUE

- Built-In Primary/Secondary Piping
- \* Built-In Low Water Cut Off
- \* 5:1 Turn Down Ratio
- \* Approved for PVC, CPVC and Polypropylene venting
- \* Original Heat Exchanger
- \* Low Maintenance, Self-Cleaning
- \* Designed in the US, for the US
- \* 150 psi MAWP

#### UB90 & UB95 Condensing

- \* UB 90's 50 to 200 MBH, 90% AFUE
- \* UB95 200 MBH, 92.5% AFUE, modulating, integral OA reset
- \* Aluminum block heat exchanger

#### Cast Iron, 50 to 3000 MBH, water/steam

- \* MGB / MGC water , PEG steam atmospheric
- \* DV/ USC direct vent
- \* JD light commercial modular base

#### www.uticaboilers.com





9 III



# Utica Boilers



9.05

- SSC Modulating/Condensing
  - \* 50 to 200 MBH, 96% AFUE
  - \* Condensing, modulating 5:1 turndown
  - \* Stainless steel heat exchanger
  - \* Integral OA reset and DHW controls
  - \* Built-in Primary/Secondary piping
  - \* Built-in Low-water cut-out
- ECR 97gb Modulating/Condensing
  - \* Branded ECR (Utica's parent company)
  - \* All features of SSC plus 97% AFUE and floor mounting option
- \* UB90 & UB95 Condensing
  - \* 50 to 200 MBH, 90% AFUE
  - \* 200 MBH, 95% AFUE, modulating, integral OA reset
  - \* Aluminum block heat exchanger
- \* Cast Iron, 50 to 3000 MBH, water/steam
  - \* MGB, PEG atmospheric
  - \* DV/ USC direct vent
  - \* JD light commercial

#### www.uticaboilers.com



### REHAU

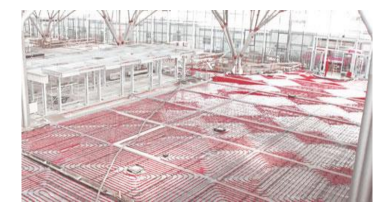
# REHAU

#### \* PEX Tubing

- \* PEX-A 3/8" thru 2"
- \* Radiant floor heating
- \* Snow melt systems
- \* Radiant cooling
- INSULPEX pre-insulated PEX for heat transfer (hot or chilled water)
- \* Accessories
  - \* Manifolds
    - Color coded valves
    - Available with balancing valves and flow meters
    - \* Compatible with 3/8", ½", 5/8", & ¾"
  - \* EVERLOC fittings, RAUPanel, RAUPLATE
- ECOAIR earth tubes
- RAUGEO geothermal pipe

#### www.rehau-na.com





## **Bradford White**

Bradford White Goes To Market With Key Advantages:

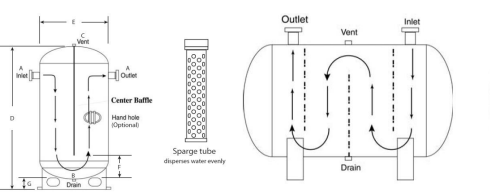
- \* A dedicated, hard working, experienced workforce who takes pride in the quality of the product they build.
- \* Ranked "Highest In Subcontractor Satisfaction Among Water Heater/Boiler Manufacturers"
- \* Proudly Made in Middleville, Michigan USA!

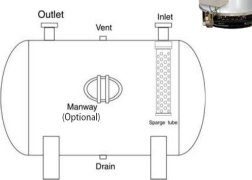






- Water Heaters \*
  - **Residential and Commercial**
  - Gas, LP, or Electric \*
  - Icon controls & accessories
- Chilled Water Storage Buffer Tanks 40 to 1040 gallon \*
- Other Larger vessels ASME tested and certified \*





www.bradfordwhite.com www.nilesst.com

## Heliodyne Solar Thermal

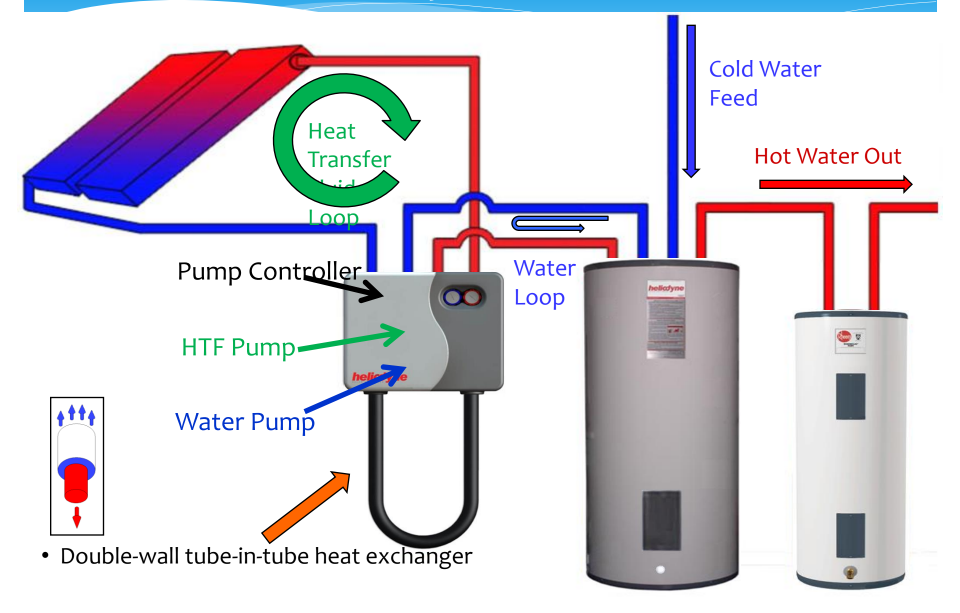
#### Residential / Light Commercial Application

#### **Commercial Application**





## **Heliodyne Schematic**



## **About Solar Hot Water**

- Solar Hot Water systems are by far the most cost-efficient use of solar energy
- \* A typical residential SHW systems costs a fifth of a residential PV system
- \* SHW collectors take up far less roof space than PV panels

	=											
	Output/day <sup>1</sup> : 22.7 kWhth			PV (Shell SQ 165 \$40,000 Output/day <sup>2</sup> : 22.3 kWh								
Area: 80ft <sup>2</sup> Installed cost: \$7,000					Area: Install	ed cost:	456f \$51,	t² 480				

1. Peak output based on SRCC Category C Clear Sky for SHW (Equivalent kWh derived using 3, 414 Btu/kWh)

2. Manufacturer's spec sheet for PV at standard test conditions (5. 28kW array rating x 5.8 peak sun-hrs/day)

## S&P (Soler & Palau)



## \* Commercial Fans **Exhaust Fans** \* **Utility Fans** \* Ventilating Fans \* Kitchen Exhaust \* Inline Fans \* Air Circulators \* www.solerpalau-usa.com

# First Company



- \* Belt Drive Air Handlers
  - Double wall option
  - \* 400 12,000 CFM
  - \* Hydronic/DX coils
  - \* Electric heat option
- \* Thru the wall condensing units
  - \* 1.5, 2, 2.5 tons, R-22 and R-410a
  - \* Architectural louver grilles available
- \* Fan Coils
  - \* Hydronic, DX, Heat Pump
  - \* Stacked vertical for high rise

#### Vertical Stacked Water Source Heat Pumps (WSHP)

#### www.firstco.com

## Toshiba Carrier Mini Splits

- \* Single zone up to 5 tons
- <u>-20 degrees</u> low ambient cooling with some models
- \* Multi Zone up to five zones
- \* High Wall up to 3 tons
- \* Cassette up to 3.5 tons
- \* Ducted: 9 24k (late 2013)
- \* Up to 23 SEER
- \* Mix and Match Fan Coils















## Panasonic

## Panasonic

Panasonic

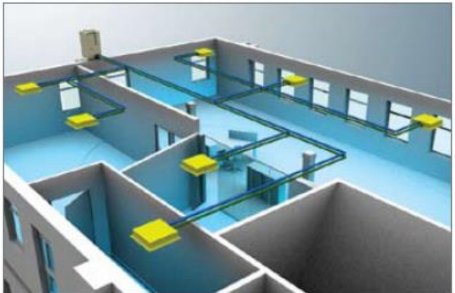
- \* Duct Free System (DFS)
  - Cooling only
  - \* Low ambient to oF
  - \* Heat pump
- \* Single Zone
- Multi Zone (up to 4 zones)
- \* Hi-wall Units
- \* Ceiling Cassette
- \* Ducted Units
- \* 7 Yr Compressor Parts Warranty
- \* 5 Yr Complete Unit Parts Warranty
- \* 1 Yr Parts on Controller



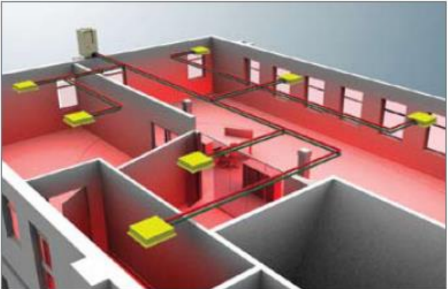
www.us.sanyo.com/hvac

## Heat Pump VRF









## Heat Recovery VRF

#### Heat Recovery

For the buildings requiring simultaneous heating & cooling, heat recovery VRF provides the perfect solution.

## Toshiba Carrier VRF

## Heat Pump and Heat Recovery

- \* 7 Fan Coil Types
- \* 41 Unique Models
- \* 7k 48k BTU (model dependent)
- Easy Carrier controls 6
   integration

















# Panasonic Panasonic ECO-i

- \* Variable Refrigerant Flow (VRF) Systems
- \* Up to 40 indoor units on single/dual condensing unit
- \* ECOi 2-way heat pump system and ECOi 3-way recovery system
- \* Very high heating COP
- Individual zone control
- \* Improved humidity control
- Lower initial cost than 4-pipe fan coil
   www.us.sanyo.com/hvac



# Multiaqua



## Air-cooled Chillers

- \* 3, 4, and 5 ton w/ integral pump
- \* 2-stage 10 ton
- \* 480v/3p, 208/230v/1ph or 3p
- Bankable for larger tonnage
- \* R-407c (R-22 also available in stock)
- \* Copeland scrolls
- \* Optional low ambient to -20F

## Hydronic and DX fan coils

- \* Ceiling concealed
- \* High wall
- Universal mount
- \* Air Handlers



www.multiaqua.com

# Comfort-Aire



## \* Packaged Terminal A/C (PTAC)

- Cooling only & heat pump
- Random restart, setpoint limiting, room freeze protection
- \* Wall stat option
- \* Front desk control
- \* Volume project pricing
- Room Air Conditioners also available





www.heatcontroller.com





# Geothermal Heat Pumps Gro

### **Residential Heat Pumps**

- \* 2-6 Tons
- Water to Water
- \* Water to Air
- \* Packaged (horz. or vert.), Split
- \* Single or 2 stage
- \* R-410a
- \* ECM Motors
- \* Hot Water Generation
- \* Design Software

www.bryantgeo.com www.carriergeo.com



# Grundfos Pump Systems

- \* UP/UPS Wet Rotor
  - \* Small residential up to 270 gpm
  - \* Most multi speed
  - \* Maintenance free
  - \* Cast iron, bronze, and stainless options
- \* TP, LM/LP
  - \* In line direct and close coupled
  - \* Up to 600 gpm
  - \* Boilers, chilled water, cooling towers, other industrial applications
- \* CR
  - \* Pressure boosting
  - \* Boiler and chiller systems; steam condensate
  - \* Industrial fluid transfer
  - Up to 790 gpm; 350 psi
- \* E Solutions
  - \* Self contained variable speed versions of TP and CR
- \* ECM Technology
  - \* Alpha, Magna, Magna 3
  - \* Self contained variable speed with ECM motors
  - \* Magna 3
    - \* Multiple control modes including AutoAdapt
    - \* Up to 570 gpm
    - Radio controlled



















## Questions?

# Thank you for your time!