

Energy Recovery Systems

Greg Drensky Vice President Jacco & Associates

Agenda:

- Who is Jacco?
- What is energy recovery?
- Why use energy recovery?
- What types of energy recovery are there?
- What applications do they fit?



Who is Jacco

• Established 1968

- Hudson, Ohio
- Columbus, Ohio
- Toledo, Ohio

Focused on the Engineered Environment

- Systems Knowledgeable
 - HVAC Systems
 - Service & Maintenance
 - Parts
- Full Circle Support
- 30 Minute Design





Who is Jacco

•Operations Group

- -Erik Clapp
- –Brenda Homjak
- -Mike Spangler
- -Chad Russell





Purpose Statement

The purpose of our Company is to solve our customers problems, in the most economical way, at all times optimizing the owning experience.





Who is Jacco

•30 Minute Design

- –Unit Performance
- -Drawing
- -Weights
- -Electrical
- -Specifications?
- -Sequence of Operation?
- -Cartoon?
- -Narrative?





Who is Jacco

2015 Seminars

Seminars	Instructor	Date
Psychrometrics	JKC	14-Jan
The Refrigeration Cycle	JKC	11-Feb
Energy Recovery	GAD	11-Mar
Applied Rooftop Systems	JKC	8-Apr
VRF Design & Installation	GAD	13-May
Geothermal Systems	GAD	10-Jun
Chilled Beam, Radiant Cooling & DOAS	JKC	12-Aug
Vertical Market Systems	GAD	9-Sep
Building Pressure & Air Flow Measurement	GAD	14-Oct
Controlling HVAC Systems - Sequence of Operations	JKC	11-Nov



Web Site:

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ABOUT US NEWS HVAC SYSTEMS SERVICE PARTS PORTFOLIO NATIONAL ACCOUNTS SEMINARS 30 MIN DESIGN CONTACT

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Seminars

Jacco & Associates provides seminars for construction and engineering professionals throughout the year. For a list of upcoming seminars please contact **Brenda Homjak** at **brendah@jacco.com**.

SEMINARS

January 2015

Jacco's January Seminar we will be focusing on Practical Psychrometrics.

Cleveland: 7a.m. - 9a.m. Akron: 11a.m. - 1p.m. Youngstown: 4p.m. - 6p.m. **Download Presentation**

April 2015 Jacco's April Seminar we will be focusing on Applied Rooftop Systems.

Cleveland: 7a.m. - 9a.m. Akron: 11a.m. - 1p.m. Youngstown: 4p.m. - 6p.m. More Information

August 2015 Jacco's August Seminar we will be focusing on Chilled Beans & DOAS.

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Cleveland: 7a.m. - 9a.m. Akron: 11a.m. - 1p.m. Youngstown: 4p.m. - 6p.m. More Information

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February 2015

Jacco's February Seminar we will be focusing on The Refrigerant Cycle.

Cleveland: 7a.m. - 9a.m. Akron: 11a.m. - 1p.m. Youngstown: 4p.m. - 6p.m. Download Presentation

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May 2015

Jacco's May Seminar we will be focusing on VRF Design & Installation.

Cleveland: 7a.m. - 9a.m. Akron: 11a.m. - 1p.m. Youngstown: 4p.m. - 6p.m. More Information

September 2015

Jacco's September Seminar we will be focusing on Vertical Market Systems.

Cleveland: 7a.m. - 9a.m. Akron: 11a.m. - 1p.m. Youngstown: 4p.m. - 6p.m. **More Information**

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March 2015

Jacco's March Seminar we will be focusing on Energy Recovery Systems.

Cleveland: 7a.m. - 9a.m. Akron: 11a.m. - 1p.m. Youngstown: 4p.m. - 6p.m. More Information

June 2015

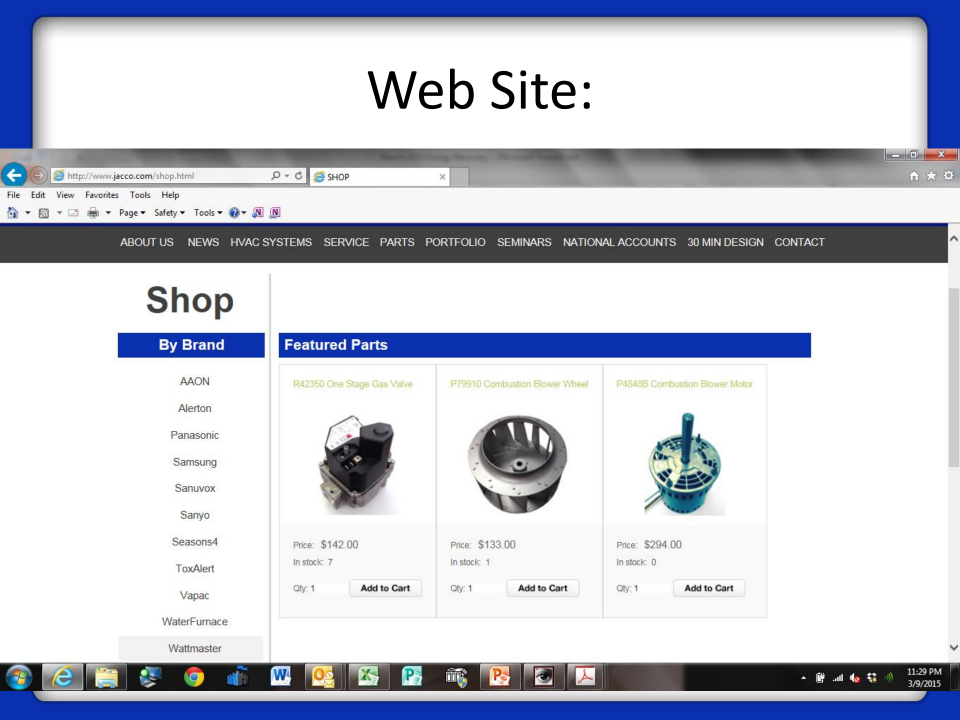
Jacco's June Seminar we will be focusing on Best Practices for Geothermal Systems, Applications and Installation

Cleveland: 7a.m. - 9a.m. Akron: 11a.m. - 1p.m. Youngstown: 4p.m. - 6p.m. **More Information**

October 2015 Jacco's October Seminar we will be focusing on Building Pressure & Air Flow Measurement.

Cleveland: 7a.m. - 9a.m.

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What Is Energy Recovery?

- Ability to transfer energy from one air stream to another
- Proven technology over past decades and thousands of installations
- Reduction of required mechanical heating & cooling
- Temper OA conditions to simplify controlling to a point



- Building codes require higher OA ventilation rates
- Controls indoor air pollution in crowded commercial building environments to assure proper occupant health and comfort.
- Outside air dilutes indoor pollutants including:
 - Human Generated 'Bioeffluents' (CO2)
 - VOC's
 - Airborne Virus
 - Odor
- Mitigates the 'Sick Building Syndrome'



- Reduced first time & installation costs
 - Smaller footprint
 - Lower gauge wiring
 - Less structural
- Reduced operational costs
- Reduce the load on the system by taking advantage of the work that has already been done to:
 - Heat
 - Cool
 - Humidify
 - Dehumidify



STANDARD

ANSI/ASHRAE/IES Standard 90.1-2013 (Supervedes ANSI/ASHRAE/IES Standard 90.1-2010) Includes ANSI/ASHRAE/IES Addends Issuel in Appendix F

Energy Standard for Buildings Except Low-Rise Residential Buildings (I-P Edition)

See Appendix If for approval dates by the ASHRAE Sandards Committee, the ASHRAE board of Directors, the ICS board of Directors, and the American National Standards Institute.

This standard is under community measurements by a favoring Standard Project Commune (SAC) for which the Standards Commune (SAC) for standards of the Standards Commune (SAC) for SAC (SAC) for standards Commune (SAC) for stan

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ANSI/ASHRAE/USGBC/IES Standard 189.1-2014 (Supersedes ANSI/ASHRAE/USGBC/IES Standard 189.1-2011)

Standard for the Design of High-Performance Green Buildings

Except Low-Rise Residential Buildings



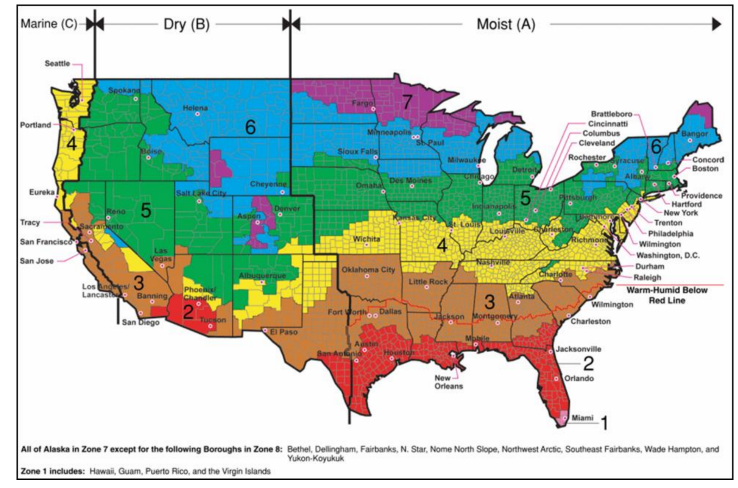
A Compliance Option of the International Green Construction Code **

See Appendix H for approval does by the ASHIME Standards Convention, the ASHIME Board of Directors, the U.S. Green Building Council, the Burnmating Engineering Society of North America, and the American National Standards Institute.

This located is under continuous maintanence by a Standing Standard Project Committee (SSPC) for which the Standards Commates has established a disconsense program for regular publication of addeeds or nensees, including procedures for metaly documenting, transmission atom composition for degree to any part of the standards. The change addressed form, manufactures, and datafieres may be obtained in disconsect form from the ADHAAL website (sownabrea org), or in paper form from the ADHAAL Monger of Standards.

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	% Outdoor Air at Full Design Airflow Rate					
Zone	≥30% and <40%	≥40% and < 50%	≥50% and < 60%	≥60% and < 70%	≥70% and < 80%	≥80%
	Design Supply Fan Airflow Rate (cfm)					
3B, 3C, 4B, 4C, 5B	NR	NR	NR	NR	≥5000	≥5000
1B, 2B,5C	NR	NR	≥26000	≥12000	≥5000	≥4000
6B	≥11000	≥5500	≥4500	≥3500	≥2500	≥1500
1A, 2A, 3A, 4A, 5A, 6A	≥5500	≥4500	≥3500	≥2000	≥1000	>0
7,8	≥2500	≥1000	>0	>0	>0	>0

NR-Not required



- 90.1-2010
 - Effectiveness Minimum of 50%
- 189.1-2014
 - Effectiveness Minimum of 60%



ARI Certification:



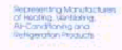
2013 Standard for Performance Rating of Airto-Air Exchangers for Energy Recovery Ventilation Equipment





ARI Certification:





ARI 1060 Certification – Look for the Seal No Seal, No Certification!



The ARI 1060 Certification Program for air-to-air heat exchangers for energy recovery ventilation equipment was released on 19 January 2001. It is the culmination of several years work by the ARI Air-to-Air Energy Recovery Ventilation Equipment Product Section.

The ARI 1060 Certification Program is, to date, the **only** independent certification program for commercial energy recovery ventilation equipment in

North America*. It certifies thermal and leakage performance of heat pipe, plate, and rotary wheel heat exchanger <u>components</u> rated at or above 50 scfm used in energy recovery ventilation equipment. A certified piece of equipment can be identified by the distinctive ARI Certification Seal affixed to the equipment, or affixed to the packaged equipment containing a certified heat exchanger and by its listing in the Certified Directory on the ARI website. The Seal can also be seen on the literature of certified manufacturers where certified ratings are shown.



ARI 1060 Rating:

- 1. Airflow, scfm
- 2. Pressure Drop, in H_2O
- 3. Sensible Effectiveness (at 100% and 75% rated airflow for heating and cooling conditions)
- 4. Latent Effectiveness (at 100% and 75% rated airflow for heating and cooling conditions)
- 5. Total Effectiveness (at 100% and 75% rated airflow for heating and cooling conditions)
- Exhaust Air Transfer Ratio, Outdoor Air Correction Factor, and Purge Angle or Setting (if applicable) at 0.00 in H₂O and two or more pressure differentials
- 7. Tilt Angle, °, (at heating and cooling conditions, if applicable)



ARI STANDARD 1060-2005

 The purpose of this standard is to establish for Air-to-Air Heat Exchangers intended for use in Air-to-Air Energy Recovery Ventilation Equipment: definitions; test requirements; rating requirements; minimum data requirements for Published Ratings; marking and nameplate data; and conformance conditions.



3.5 *Effectiveness.* A ratio of the actual energy transfer (sensible, latent, or total) to the product of the minimum energy capacity rate and the maximum difference in temperature, humidity ratio, or enthalpy. The equation for determining Effectiveness is Equation C1 in Appendix C.

Effectiveness is not adjusted to account for that portion of the psychrometric change in the Leaving Supply Airflow that is the result of leakage of Entering Exhaust Airflow rather than exchange of heat or moisture between the airstreams.

3.5.1 *Sensible Effectiveness.* The Effectiveness determined in Section 3.5 using only measured dry bulb temperature differences, specific heat capacities and mass airflow rates.

3.5.2 *Latent Effectiveness.* The Effectiveness determined in Section 3.5 using only measured humidity ratios, heat of vaporization values, and mass airflow rates.

3.5.3 *Total Effectiveness.* The Effectiveness determined in Section 3.5 using only measured enthalpies and mass airflow rates.

3.5.4 *Net Effectiveness.* The Effectiveness adjusted to account for that portion of the psychrometric change in the Leaving Supply Airflow that is the result of leakage of Entering Exhaust Airflow rather than exchange of heat or moisture between the airstreams. The derivation of Net Effectiveness is given in Appendix C.



APPENDIX C. CALCULATION OF EFFECTIVENESS – NORMATIVE

C1 *Effectiveness*. The sensible, latent or total Effectiveness of an Exchanger for use in Air-to-Air Energy Recovery Ventilation Equipment is described by Equation C1.

$$\varepsilon = \frac{C_2(X_1 - X_2)}{C_{\min}(X_1 - X_2)}$$

Where:

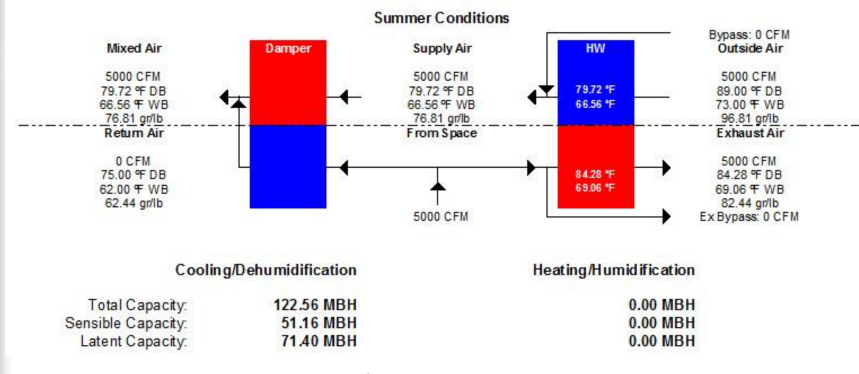
 ε = Sensible, latent, or total effectiveness

X = Dry-bulb temperature, T, humidity ratio, W, or total enthalpy, h, respectively, at the station locations indicated in Figure 1

- C = Capacity Rate for each airstream
 - = mcp for sensible effectiveness
 - = mh_{fg} for latent effectiveness
 - = m for total effectiveness
- $C_{min} = \text{Minimum} (C_2 \text{ or } C_3)$
- m = Mass flow rate of dry air. lb/min
- cp = Specific heat of dry air, Btu/lb°F
- hfg = Heat of vaporization of water, Btu/lb

X1 = Entering Air SupplyX2 = Leaving Air SupplyX3 = Entering Air Return





Effectiveness = 5000*(89-79.72)/5000*(89-75)

Effectiveness = 66%



ASHRAE OA Classification

- Class 1 Air:
 - Air with low contaminant intensity
 - Re-circulation is ok to any space
 - Examples: Offices, classrooms, churches, corridors
- Class 2 Air:
 - Moderate contaminant concentration & odors
 - Can be recirculated to any similar purpose & use spaces with Class 2 or Class 3 air similar in pollutant sources
 - Examples: Rest rooms, swimming pools, dining rooms, locker rooms, warehouses



ASHRAE OA Classification

- Class 3 Air:
 - Significant contaminant concentration or odors
 - Not suitable for recirculation
 - Examples: Kitchens, dry cleaners, beauty salons, labs, pet shops
- Class 4 Air:
 - Highly objectionable fumes or gases with potentially dangerous particles
 - Not suitable for recirculation
 - Examples: Paint spray booth, lab fume exhaust, kitchen grease exhaust



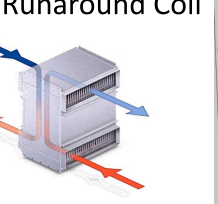
ASHRAE OA Classification

- Energy Recovery Re-Designation:
 - Class 2 air may be re-designated as Class 1 air in the process of recovering energy when it is diluted with outdoor air such that no more than 10% of the resulting airstream is Class 2 air. Class 3 air may be re-designated as Class 1 air in the process of recovering energy when it is diluted with outdoor air such that no more than 5% of the resulting airstream is Class 3 air."



Types of Energy Recovery:

- **Rotary Wheel**
- **Fixed Plate**
- Heat Pipe
- **Runaround Coil**









- Total or sensible energy recovery
- Compact design
- Low frost threshold
- Moving parts involved
- Some maintenance required
- Potential cross-contamination
- 75-80% effectiveness
- 15 year lifetime



- Spiral wound polymer film (sometimes AL)
- Wheel thickness between 1" to 3", some can go 12"
- Single piece or pie-shaped segments
 - Segments are sized for ease of handling during installation, removal and cleaning.
- Silica gel desiccant is used for moisture handling scenarios
- ARI Certification



- Total Or Enthalpy Wheel
 - Includes Silica Gel
 - Transfers Latent Energy/Enthalpy Between Airstreams
- Sensible Wheel
 - Transfers Only Sensible Heat
 - Obviously Use Where You Don't Want Moisture Transfer



- Polymer Wheel
 - Lightweight
 - Can Handle Corrosive Environments (salt)
 - Desiccant Permanently Imbedded
 - Lower Cost
- Aluminum Wheel
 - Higher Cost
 - Desiccant Degrades Over Time / Maintenance



- Type A Silica Gel
 - Used In Enthalpy Wheels
 - Extremely Porous
 - Can Adsorb More Than 40% Of Own Weight In Water
 - 22 Angstroms In Diameter
 - 1 Gram = 800m2 Surface Area
 - 1 Teaspoonful = Entire Football Field



- Type A Silica Gel
 - Vapor Pressure
 - Silica Gel Adsorption Has Greater Capacity At Higher Relative Pressures
 - Water Is One Of The Highest Pressure Components
 - Competition With Other Components
 - Based On Vapor Pressure
 - Molecule's Polarity
 - Water Has High Polarity Creating Greater Attraction



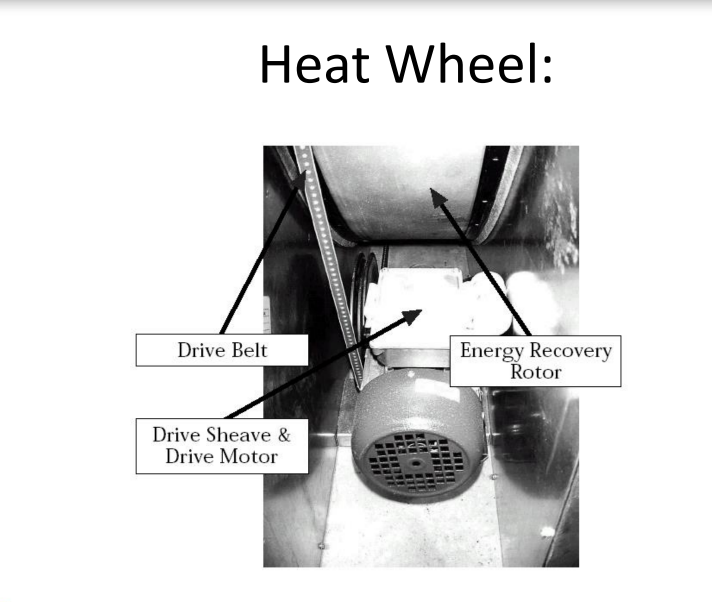
Table 1: Calculation of Relative Vapor Pressures for Various Components

Component	Concentration ¹ (ppm)	Relative Vapor Pressure (P/Ps)	Multiple of Water Pressure Versus Component ²
Water	14,900	0.5	1
Isopropyl Alcohol	400	0.0069	72
Ammonia	50	0.000006	87,639
Carbon Dioxide	5,000	0.00009	5,646
Formaldehyde	.75	0.0000001	3,406,109

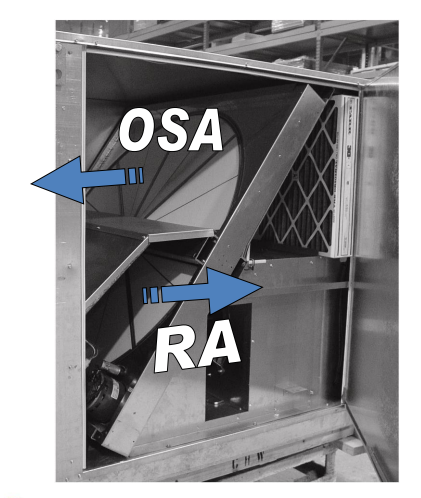
¹ Concentrations are OSHA limits for 8 hour exposure. Typical buildings should be well below these levels. Water concentration is 75°F, 50% rh

² Ratio of water to component relative vapor pressure







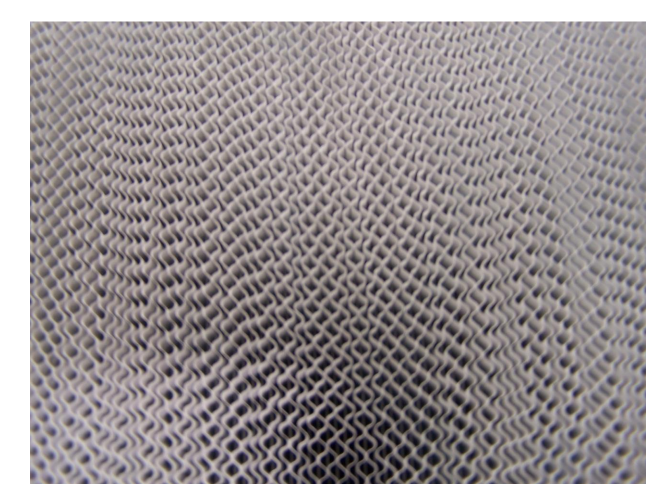












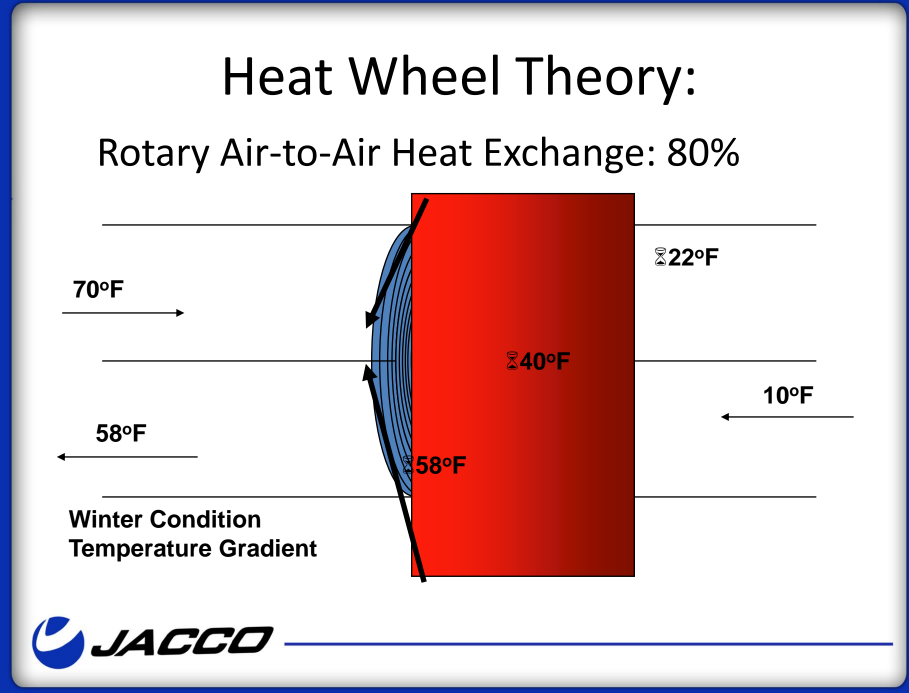


Bypass Dampers

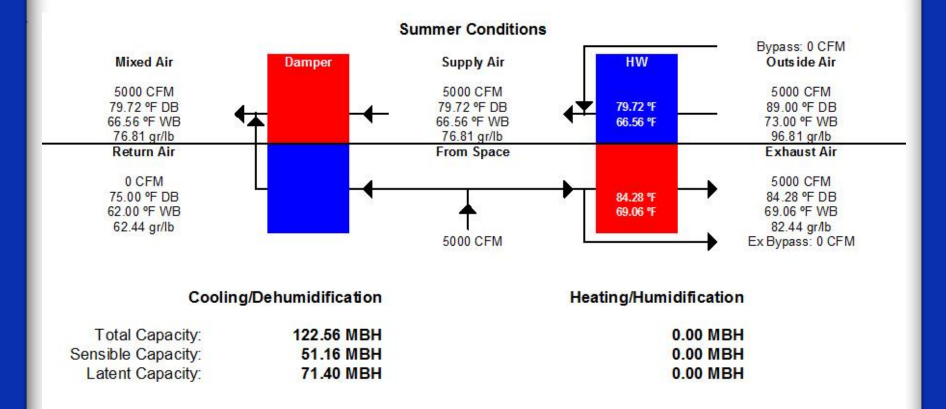
- Excess Air
- Economizer Operation





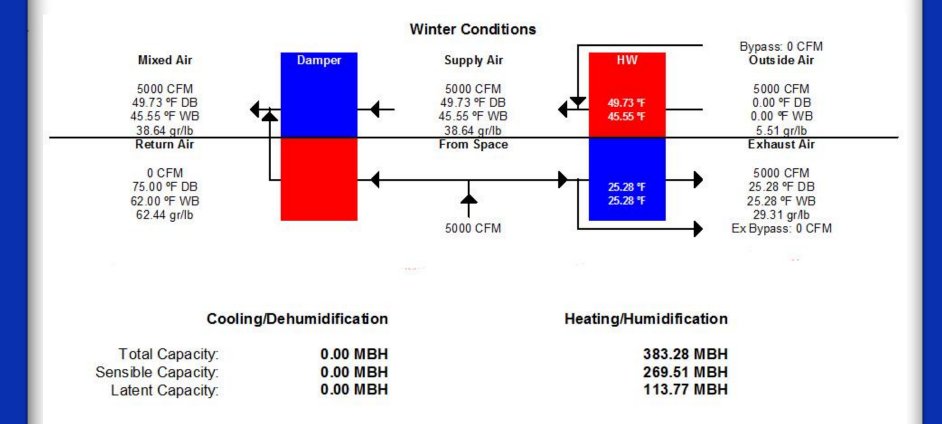


Heat Wheel Performances:

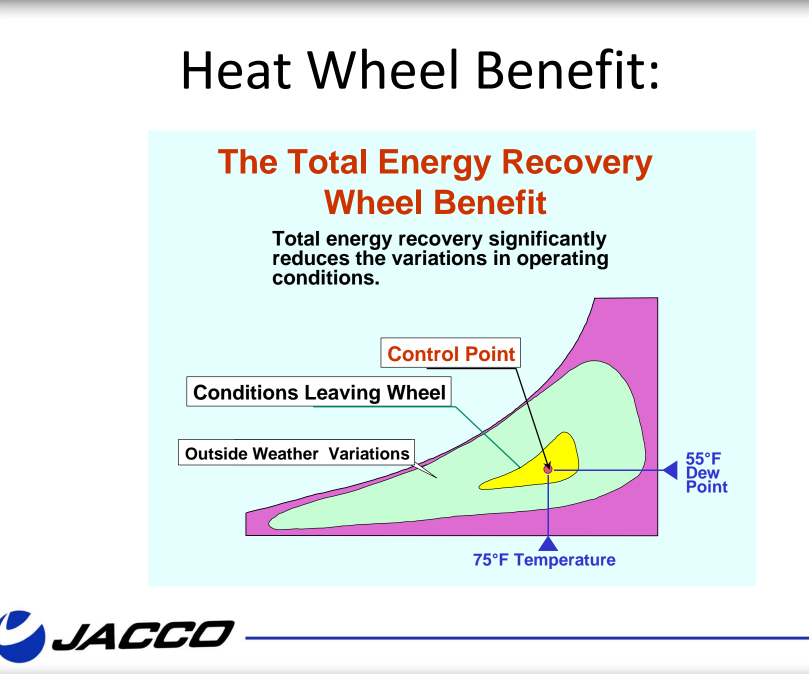




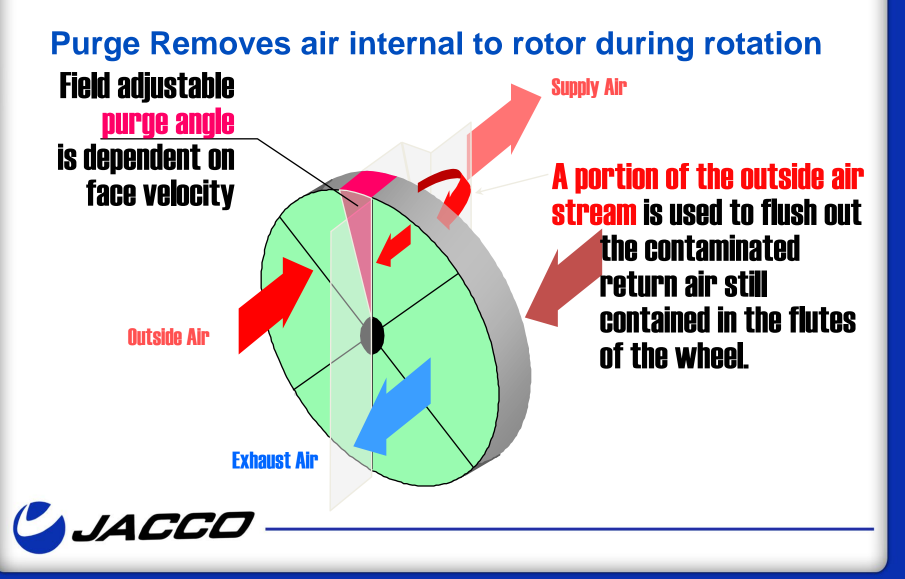
Heat Wheel Performances:



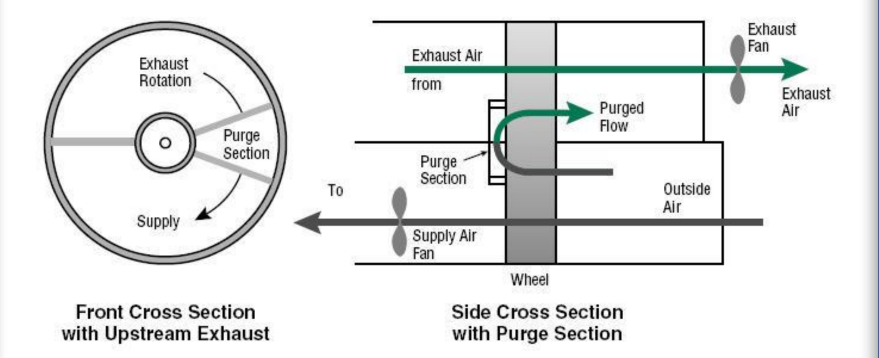




Purge System:



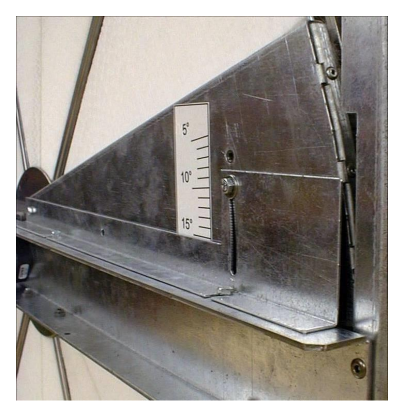
Purge System:



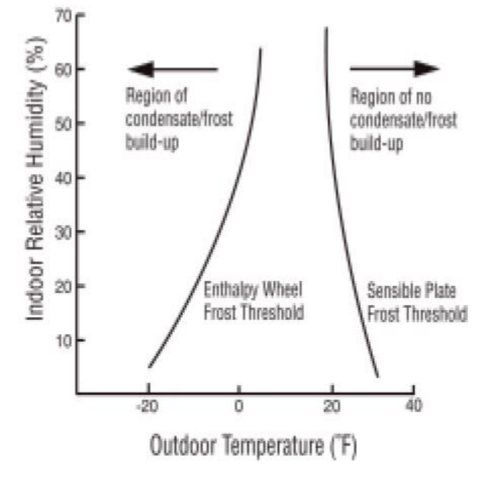


Heat Wheel With Purge:











- Frost Threshold Temperature (FTT)
 - Temperature Below Which Frost Accumulates
 - Function of OAT and Indoor RH
- Wheel FTT: -20 to 5F
- Remove Water From EA, Lowering DP Of Exhaust, Water Then Picked Up By Entering OA



Frost Threshold Temperature (°F)							
Indoor Air RH (%)	Indoor Air Dry Bulb Temperature						
	70° F	72° F	75° F	80° F			
20	-14	- <mark>1</mark> 3	-11	-8			
30	-3	-2	-1	3			
40	5	7	9	11			
50	12	13	15	18			
60	18	19	21	26			



- VFD
 - Slow Down Wheel To Gain More Exposure To EA
 - Reduces Effectiveness
- Preheat
 - Lowers OAT RH, Lowers FTT
- Bypass Dampers
 - Bypass Supply Air
- On/Off Wheel
 - Expose Wheel To More EA



Outdoor Winter Design Temp.	Indoor Air (Return) Conditions							
	70 ^o F and 20%RH (Frost Threshold -14°F)		70 ^o F and 30%RH (Frost Threshold -3°F)		70 ^o F and 40%RH (Frost Threshold 5°F)			
	Preheat Temperature At Design	Required Capacity ∆T	Preheat Temperature At Design	Required Capacity ∆T	Preheat Temperature At Design	Required Capacity ∆T		
5	-	5 - 5		-	-	- 1		
0	-	822		1 28	2.5	2.5		
-5	-	1573	-4.3	0.7	0.8	5.8		
-10	-		-6.3	3.7	-0.6	9 <mark>.4</mark>		
-15	-14.7	0.3	-7.9	7.1	-1.7	13.3		
-20	-16.7	4.3	-9.1	10.9	-2.5	17.5		
-25	-18.3	6.7	-10	15	-3.1	21.9		
-30	-19.4	10.6	-10.7	19.3	-3.6	26.4		
-35	-20.3	14.7	-11.3	23.7	-3.9	31.1		
-40	-21	19	-11.7	28.3	-4.2	35.8		



Fungal Growth:

- Silica Gel Based Desiccant Wheels Transfer Water Molecules By Sorption
- Sorption Physical & Chemical Process Where One Substance Becomes Attached To Another
- Condensation Does Not Occur
- Transfer Of Water Occurs In Vapor Or Gas Phase
- Frosting Does Not Support Fungal Growth



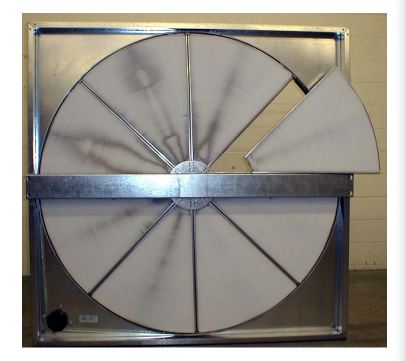
Odors:

- Forms From Dirt, Tar Or Grease Accumulation
- Remove With Frequent Cleaning
- Similar Issues If Don't Maintain Filters



Heat Wheel Maintenance:

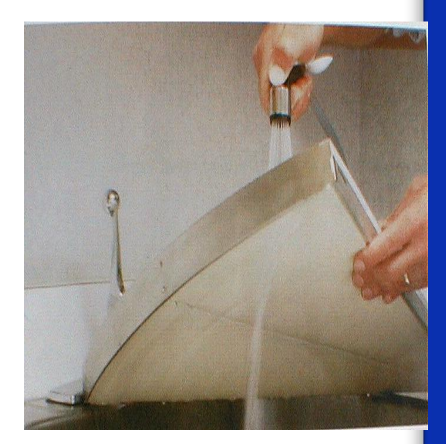
- Wheels need to be 'deep' cleaned just like evap coils to maintain latent recovery performance.
- It is easier and less risky to clean a wheel outside of the HVAC unit than within.
- Follow manufacturers instructions.





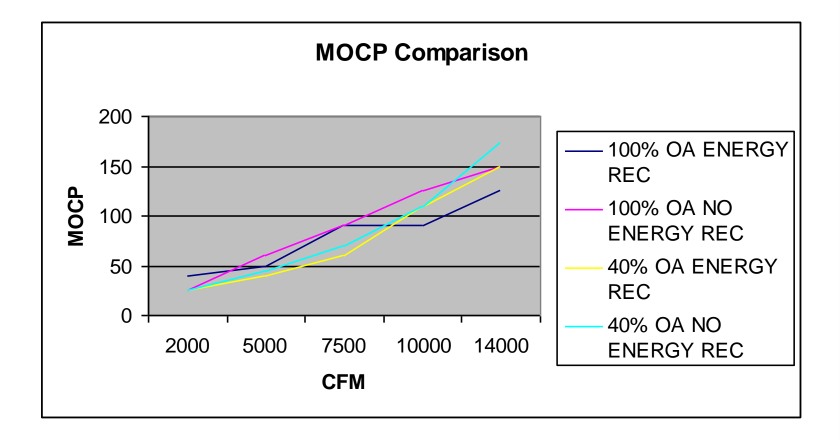
Heat Wheel Maintenance:

- Wheel is accessed and segment is removed.
- Segment is soaked in alkaline cleaner.
- Segment is rinsed and drained.
- Segment is dried and ready for use.



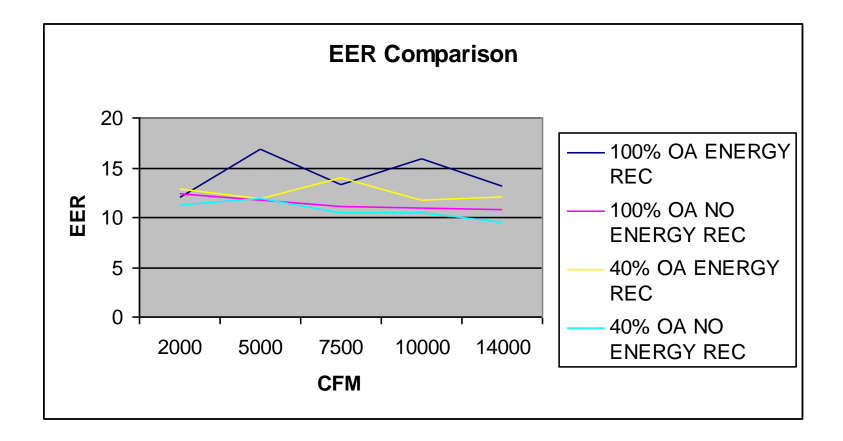


MOCP Comparison:



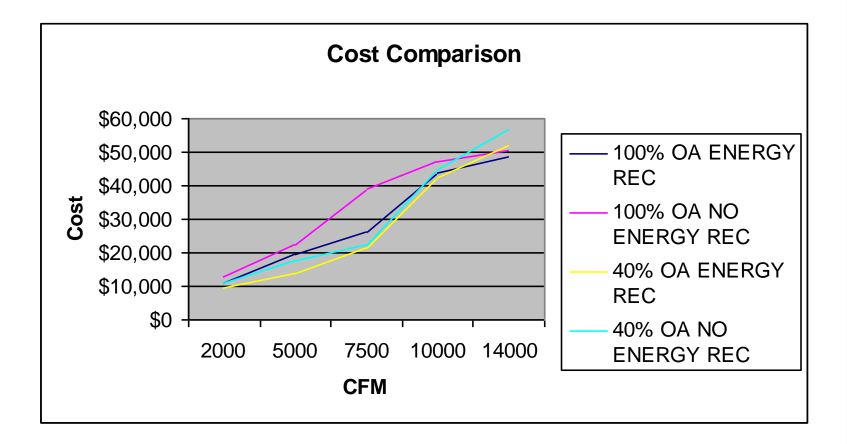


EER Comparison:





Cost Comparison:





Heat Wheel Applications:

- Over 40% OA
- Schools
- Hospitals
- Churches
- Gymnasiums
- Nursing Homes
- Hotels/Motels
- Recreation Centers
- Offices

- Dedicated Outdoor Air Systems
- Dorms
- Terminal Unit Projects:
 - Heat pumps
 - Ptacs
 - Fan coils
 - Chilled Beams
 - VRF
- LEED Projects

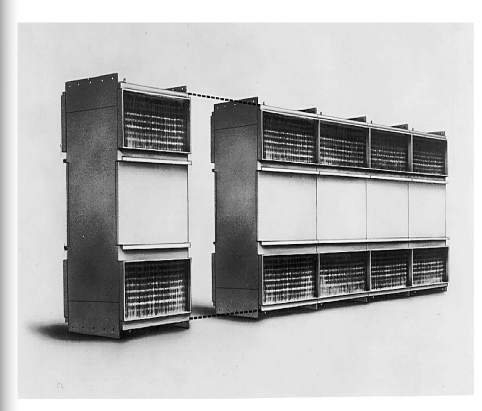


Plate Heat Exchanger:

- Sensible energy recovery only
- Large face area design
- Higher frost threshold
- No moving parts involved
- Minimal maintenance required
- No potential cross-contamination
- 65-70% effectiveness
- 25 year + lifetime



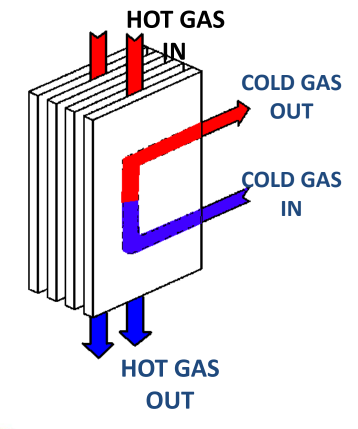
Plate Heat Exchanger:



- Incorporated in Packaged Heat Recovery & Dehumidification Equipment
- Available with aluminum or stainless steel construction
- 450 Deg. Maximum operating temperature
- Nominal 68% Efficiency
- Modular Design
- Variable Plate Spacing



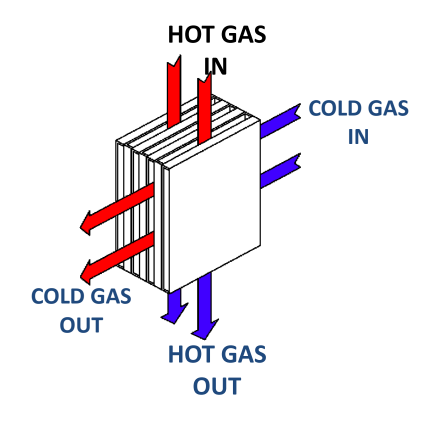
Counter Flow Plate Heat Exchanger:



JACCO

- •Two streams flow counter current
- Max potential for plate HX
- •Longer the flow length, the more effective the heat exchanger
- •Up to 85% effectiveness

Cross Flow Plate Heat Exchanger:



 Two air streams are 90° from each other



Plate Heat Exchanger:

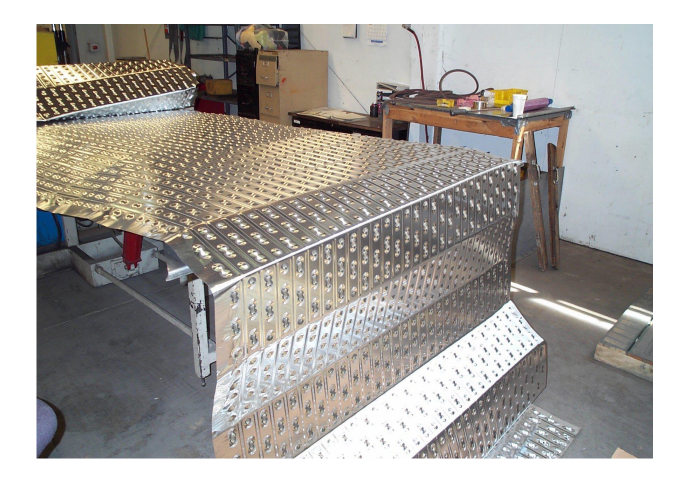
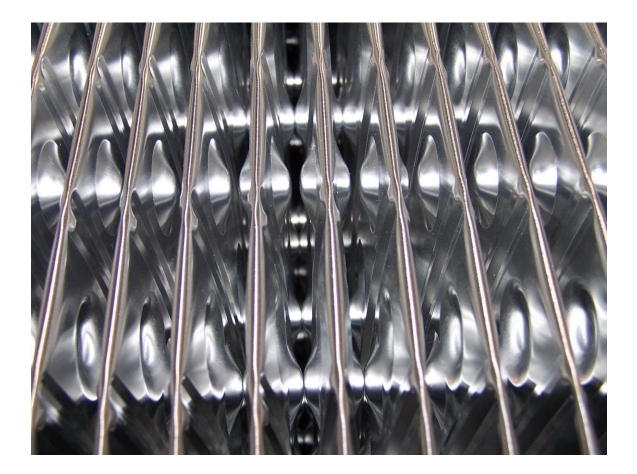




Plate Heat Exchanger:





Cross Flow Plate Heat Exchanger:

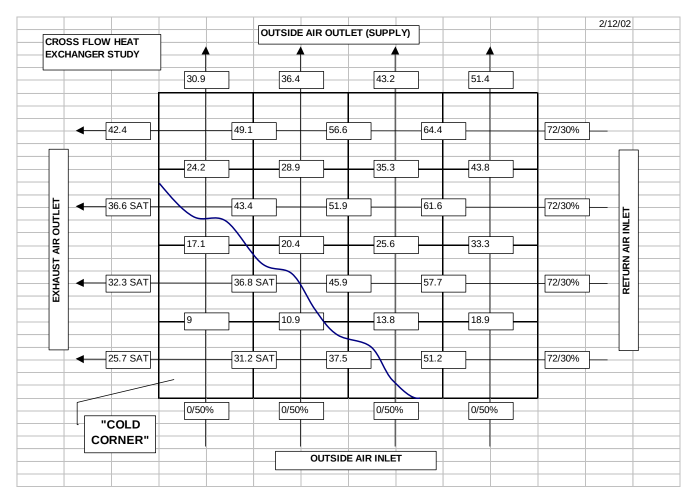




Plate Heat Exchanger Applications:

- Hospitals
- Clean rooms
- Pool units
- LEED Projects
- Projects with Class 4 air

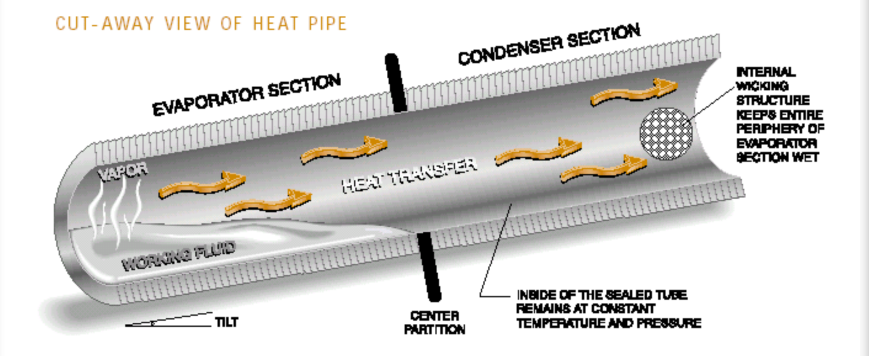


Heat Pipe:

- Sensible energy recovery only
- Compact face area design
- No moving parts involved
- Minimal maintenance required
- No potential cross-contamination
- 55-60% effectiveness
- 25 year + lifetime
- Potential charge leak

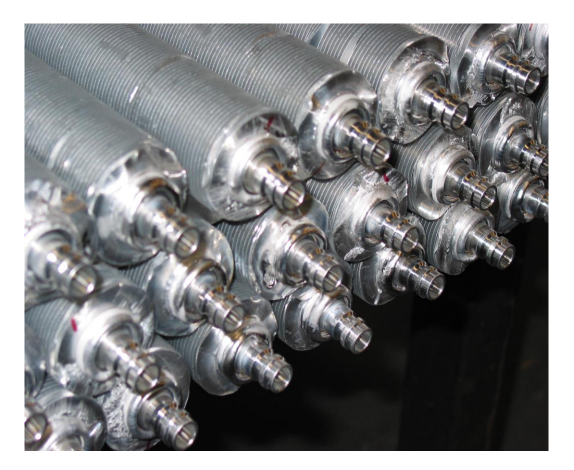


Heat Pipe:











Heat Pipe:





Wrap Around Heat Pipe:

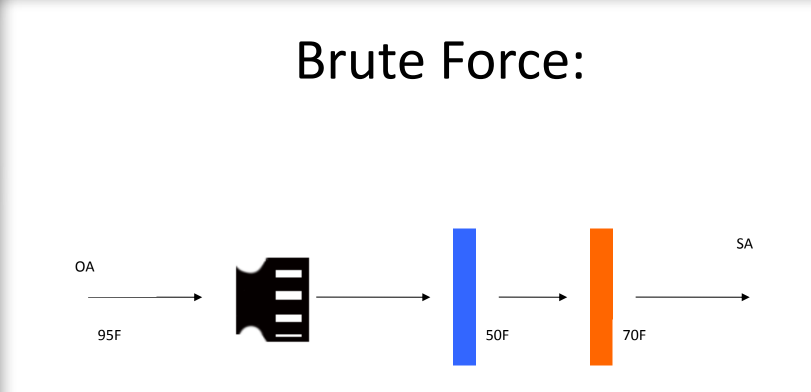




Heat Pipe Applications:

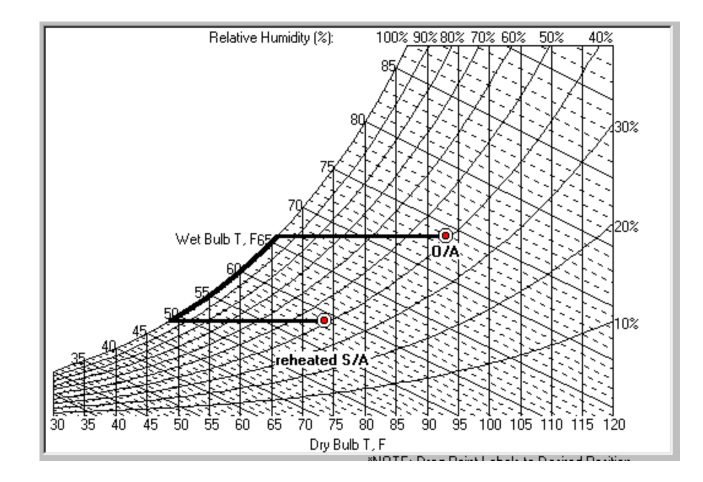
- Hospitals
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- Projects with Class 4 air







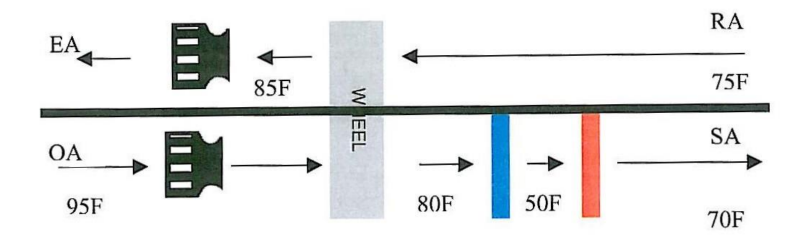
Brute Force:





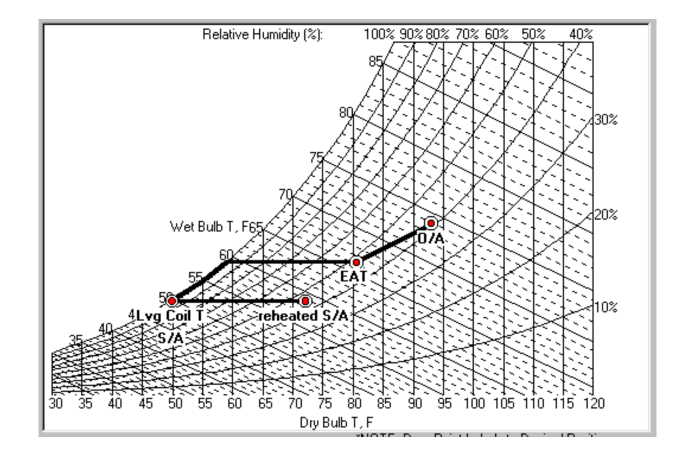
Total Energy Recovery:

Total Energy Recovery





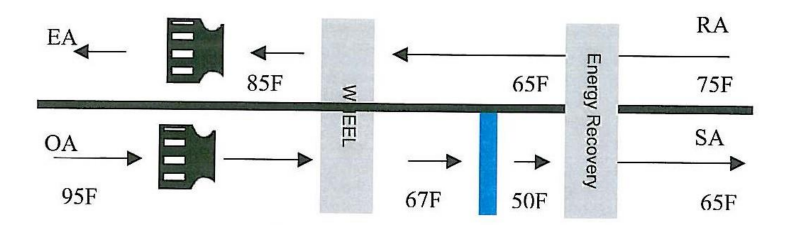
Total Energy Recovery:





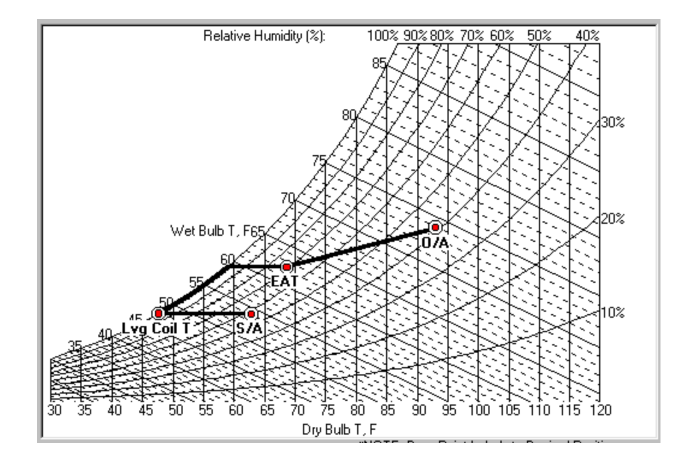
Dual Energy Recovery System:

Total Wringer Plus





Dual Energy Recovery System:





Cost Comparison:

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\$0.10/Kwh, \$10/Million BTUH, 20,000 CFM, 50% Time Operation

Akron, OH		-			SUMMA	K I			lanen
TEMPER	ATURES	TOTAL HOURS	TOTAL HOURS	BRUTE	MZP	PVR	WRINGER	SWP	TWP
RY BULB	MCWB	AT CONDITION	OF OPERATION	FORCE					
				(MBB)	(MBS)	(MBT)	(MWB)	(MWS)	(MWT)
102	74	0	0.00	\$0.00	\$0.0	\$0.0	\$0.0	\$0.00	\$0.00
97	72	2	1.00	\$16.81	\$13.8	\$11.9	\$8.1	\$8.26	\$5.87
92	72	22	11.00	\$185.31	\$159.9	\$131.5	\$89.7	\$98.78	\$64.70
87	71	106	53.00	\$853.82	\$767.5	\$624.9	\$427.1	\$472.82	\$303.12
82	69	270	135.00	\$1,977.13	\$1,848.9	\$1,548.1	\$1,098.9	\$1,098.23	\$728.61
77	66	439	219.50	\$2,754.82	\$2,695.3	\$2,416.0	\$1,666.4	\$1,474.67	\$1,083.50
72	64	669	334.50	\$4,894.07	\$4,894.1	\$3,585.3	\$2,618.4	\$2,035.92	\$1,554.76
67	61	832	416.00	\$5,305.34	\$5,305.3	\$5,305.3	\$3,118.4	\$3,048.49	\$2,777.28
62	57	773	386.50	\$4,027.19	\$4,027.2	\$4,027.2	\$2,592.9	\$2,192.51	\$2,381.91
57	52	697	348.50	\$1,701.55	\$794.1	\$595.5	\$1,701.6	\$581.36	\$522.94
52	48	643	321.50	\$2,005.76	\$889.5	\$645.3	\$2,005.8	\$627.89	\$567.19
47	43	617	308.50	\$2,343.06	\$1,004.2	\$711.3	\$2,343.1	\$690.37	\$617.56
42	39	625	312.50	\$2,797.27	\$1,169.8	\$813.7	\$2,797.3	\$788.32	\$699.83
37	35	665	332.50	\$3,427.24	\$1,407.0	\$965.0	\$3,427.2	\$933.47	\$823.62
32	30	825	412.50	\$4,811.30	\$1,946.9	\$1,320.3	\$4,811.3	\$1,275.55	\$1,119.80
27	26	641	320.50	\$4,172.91	\$1,669.2	\$1,121.5	\$4,172.9	\$1,082.35	\$946.21
22	21	431	215.50	\$3,098.08	\$1,227.5	\$818.4	\$3,098.1	\$789.13	\$687.42
17	16	236	118.00	\$1,856.44	\$729.8	\$483.3	\$1,856.4	\$465.71	\$404.45
12	11	160	80.00	\$1,367.10	\$533.8	\$351.5	\$1,367.1	\$338.52	\$293.21
7	7	67	33.50	\$617.91	\$239.9	\$157.2	\$617.9	\$151.30	\$130.74
2	1	29	14.50	\$287.12	\$110.9	\$72.4	\$287.1	\$69.62	\$60.04
-3	-3	12	6.00	\$126.95	\$48.8	\$31.7	\$126.9	\$30.52	\$26.27
			TOTAL	\$48,627.16	\$31,483.45		\$40,232.64	\$18,253.79	\$15,799.
	FAN HP COSTS			\$0.00	\$3,420.05		\$2,470.03	\$5,320.07	\$6,080.0
JACCO			\$48,627.2	\$34,903.5	\$29,157.5	\$42,702.7	\$23,573.9	\$21,879 .	

SUMMARY

Heat Exchanger Comparison:

	PLATE	HEAT PIPE	WHEEL	
NOMINAL				
SENSIBLE				
EFFECTIVENESS	68%	58%	75%	
NOMINAL LATENT				
EFFECTIVENESS	0%	0%	75%	
MOVING PARTS	NO	NO	YES	
MAINTENANCE				
REQUIREMENTS	MINIMAL	MINIMAL	HIGH	
PARTICULATE				
PASSAGE	EXCELLENT	GOOD	NOT GOOD	
LEAKAGE	NONE	NONE	5% - 20%	
CLEANABILITY	EXCELLENT	GOOD	NOT GOOD	
SIZE	LARGE	COMPACT	VERY COMPACT	
LIFE EXPECTANCY	25 YRS +	25 YRS +	10 YRS +	
COST	\$1/CFM	\$1/CFM	\$1/CFM	
		ONE-PIECE		
		INDIVIDUALLY	VOLLUTED VS.	
		CHARGED VS.	RIBBON.	
	COUNTER-FLOW	TWO PIECE	SYNTHETIC VS.	
MARKET	VS. CROSS	MULTIPLE TUBE	ALUMINUM. 4A	
VARIANCE	FLOW	CHARGE	VS. 3A	





Thank You!

