

# Low temperature / small capacity ORC system development

**Joost J. Brasz**



**1980 - 2008**



**2008 - present**

**Syracuse, NY 13221**

2011 First International Symposium on ORC Power Systems  
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# The ORC situation in 2005

- “The number of papers written about ORC systems exceeds the number of commercial ORC system installations”
  - *Lucien Bronicki (founder of Ormat) introducing his paper “Bottoming Organic Cycle for Gas Turbines” at the 2005 ASME gas turbine conference in Reno, Nevada*

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  - *Lucien Bronicki (founder of Ormat) introducing his paper “Bottoming Organic Cycle for Gas Turbines” at the 2005 ASME gas turbine conference in Reno, Nevada*
- The success of this conference with its large number of presentations is one of the reasons that the above statement still holds.

# **Low temperature / small capacity ORC system development based on HVAC equipment**

- Thermo 1.01: the vapor compression refrigeration cycle versus the Rankine power cycle
- The economical challenge of low temperature ORC systems
- The transition from a power consuming centrifugal chiller to a power producing ORC plant
- The lowest temperature ORC: Power from 73 °C water: the Chena Hot Springs units in AK
- Working fluid selection for power density similarity with HVAC equipment
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## Contents

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- The challenge: mass producing ORC's

# Thermodynamics 1.01

## Thermodynamic Energy Conversion:

Given two of the following quantities the third one can be obtained through a thermal energy conversion process.



Heat Source

Heat Sink

Mechanical Energy

=> 3 SYSTEMS POSSIBLE

# Refrigeration Cycle

Heat Source

$T_{\text{low}}$

Heat Sink

$T_{\text{ambient}}$

Mechanical Energy

$$COP_{\text{CARNOT}, \text{cooling}} = \frac{T_L}{T_H - T_L}$$

If  $T_L = 5\text{ }^{\circ}\text{C}$  and  $T_H$  is  $35\text{ }^{\circ}\text{C}$ :

$$COP_{\text{CARNOT}, \text{cooling}} = \frac{5 + 273}{(35 + 273) - (5 + 273)} = 9.37$$

Actual systems are reaching around 50% of that value



# Heat Pump

Heat Source

$T_{\text{ambient}}$

Heat Sink

$T_{\text{high}}$

Mechanical Energy

$$COP_{\text{CARNOT,heating}} = \frac{T_H}{T_H - T_L}$$

If  $T_L = 15^\circ\text{C}$  and  $T_H$  is  $75^\circ\text{C}$  :

$$COP_{\text{CARNOT,heating}} = \frac{15 + 273}{(75 + 273) - (15 + 273)} = 5.8$$

Actual systems are reaching around 50% of that value

# Power Cycle



$$\eta_{\text{CARNOT},\text{power}} = \frac{T_H - T_L}{T_H} \longrightarrow \eta_{\text{CARNOT},\text{power}} = \frac{1}{\text{COP}_{\text{CARNOT},\text{heating}}}$$

If  $T_L = 15^\circ\text{C}$  and  $T_H$  is  $120^\circ\text{C}$

$$\eta_{\text{CARNOT},\text{power}} = 0.26$$

Actual systems are reaching around 50% of that value

## Refrigeration Cycle

Heat Source

$T_{\text{low}}$

Heat Sink

$T_{\text{ambient}}$

Mechanical Energy

$$\text{COP}_{\text{id}} = T_{\text{low}} / (T_{\text{amb}} - T_{\text{low}})$$

## Heat Pump Cycle

Heat Source

$T_{\text{ambient}}$

Heat Sink

$T_{\text{high}}$

Mechanical Energy

$$\text{COP}_{\text{id}} = T_{\text{high}} / (T_{\text{high}} - T_{\text{amb}})$$

## Power Cycle

Heat Source

$T_{\text{high}}$

Heat Sink

$T_{\text{ambient}}$

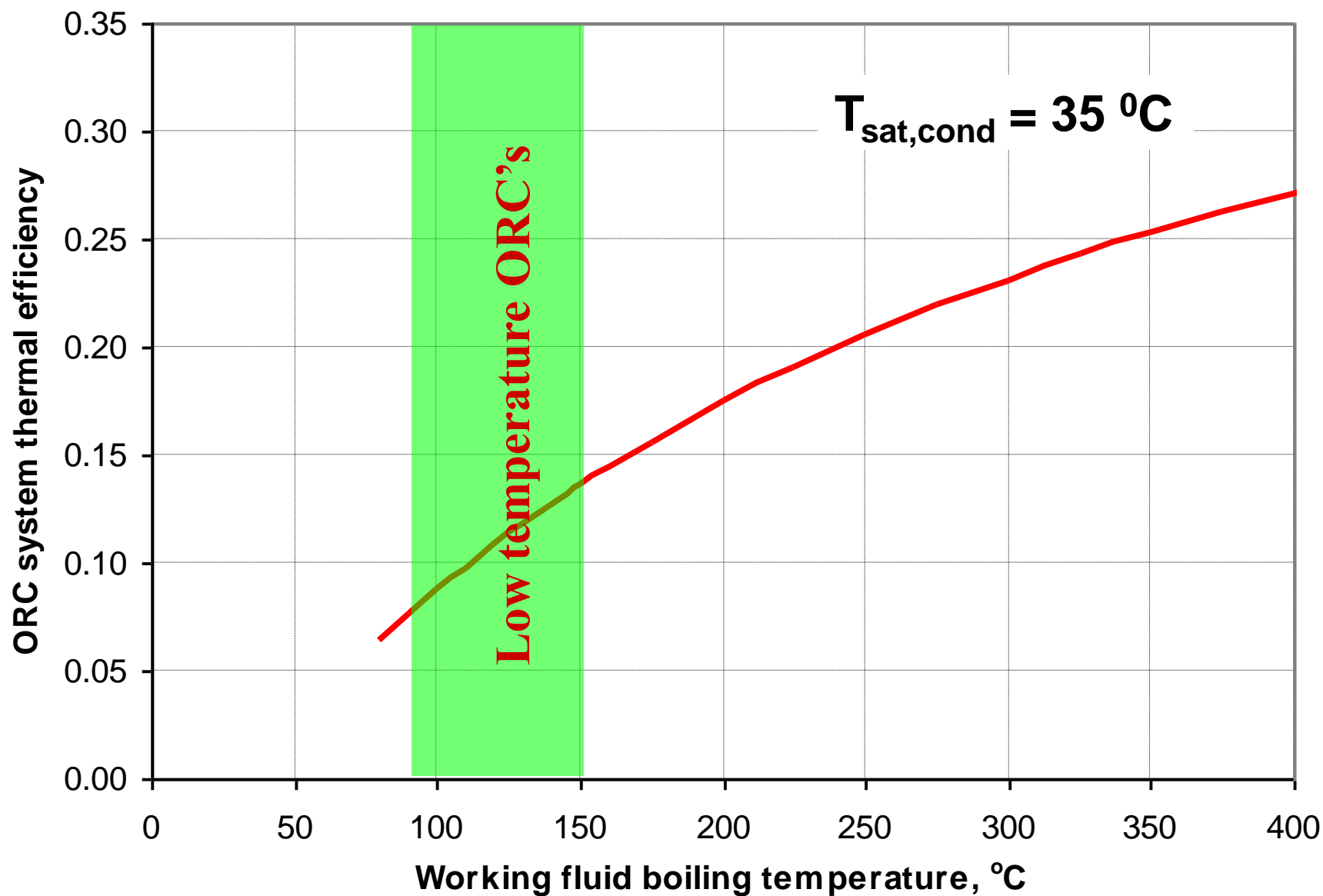
Mechanical Energy

$$\eta_{\text{id}} = (T_{\text{high}} - T_{\text{amb}}) / T_{\text{high}}$$

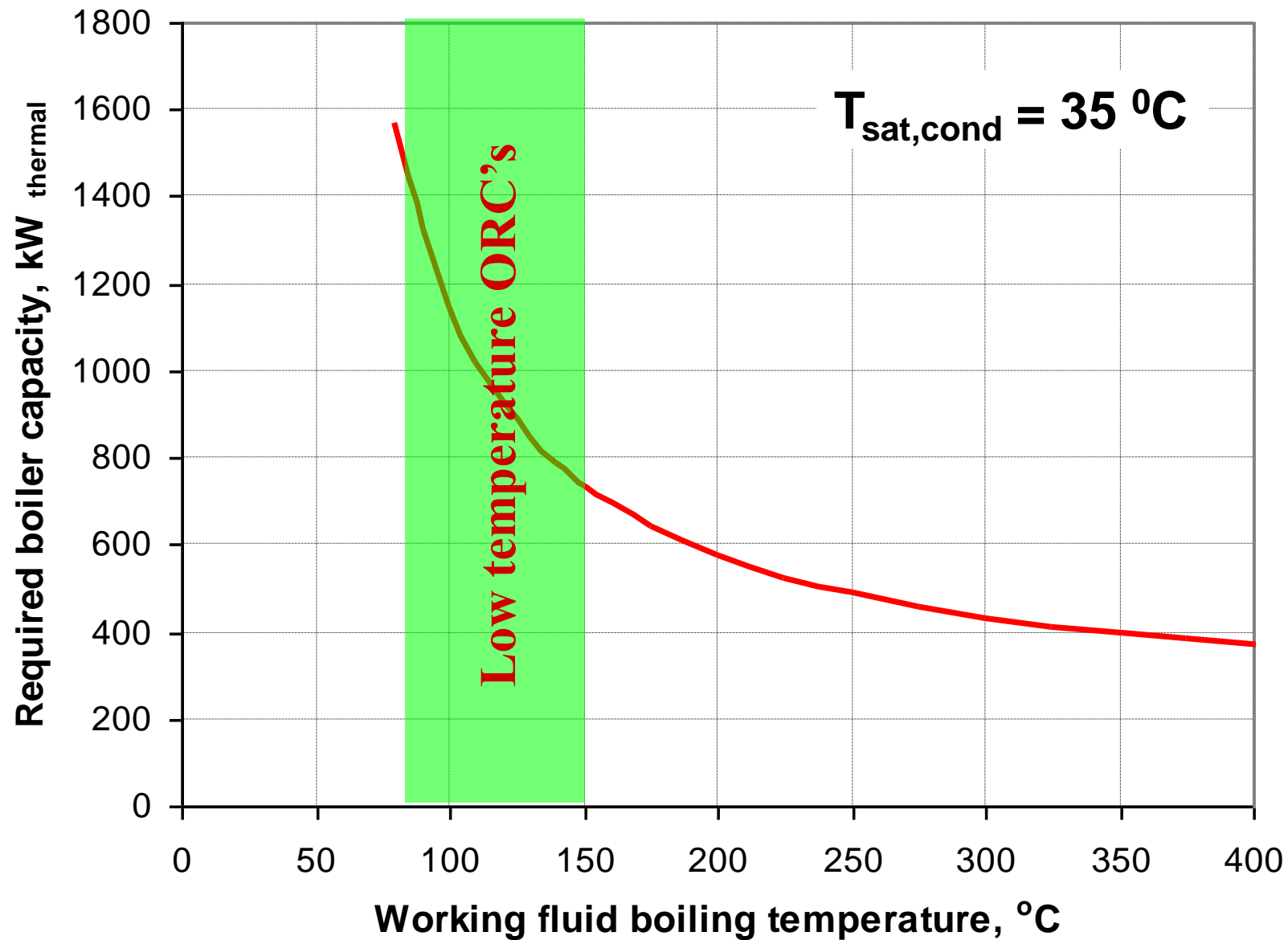
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# ORC thermal efficiency as a function of working fluid boiling temperature



# Required ORC boiler capacity as a function of working fluid boiling temperature for a 100 kW<sub>el</sub> ORC turbine



# Price comparison: HVAC versus Power Generation

- HVAC: ~ \$ 500 / kW (installed)
- ORC Power generation: ~ \$ 2,500/kW
- Adapt HVAC equipment for ORC duty

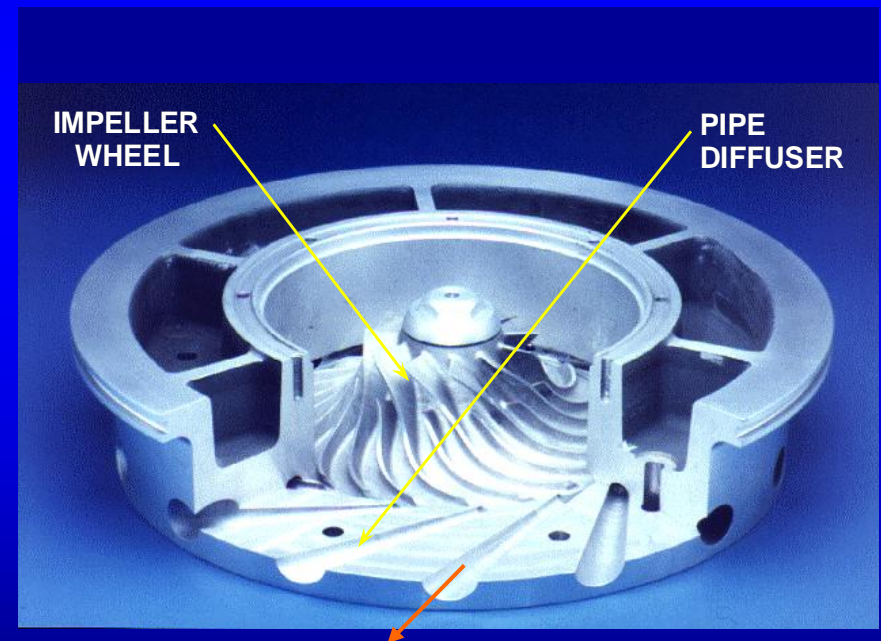
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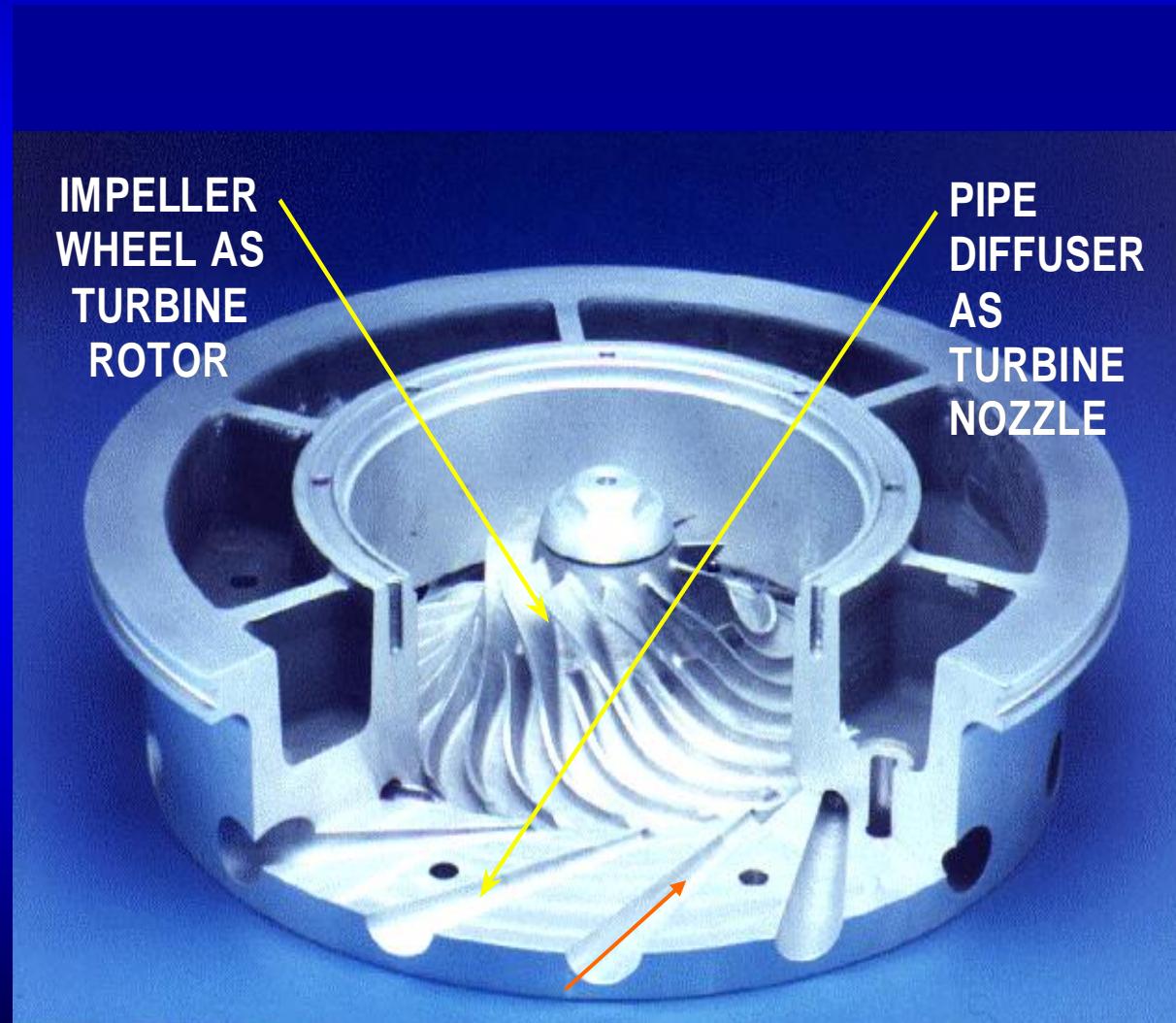
# From centrifugal chiller to ORC power plant

- In 1992 Carrier introduced a centrifugal chiller platform that utilizes compressors with so-called “pipe diffusers” to increase efficiency

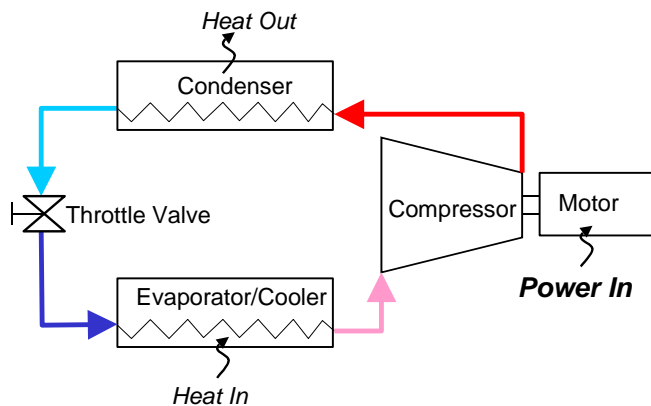
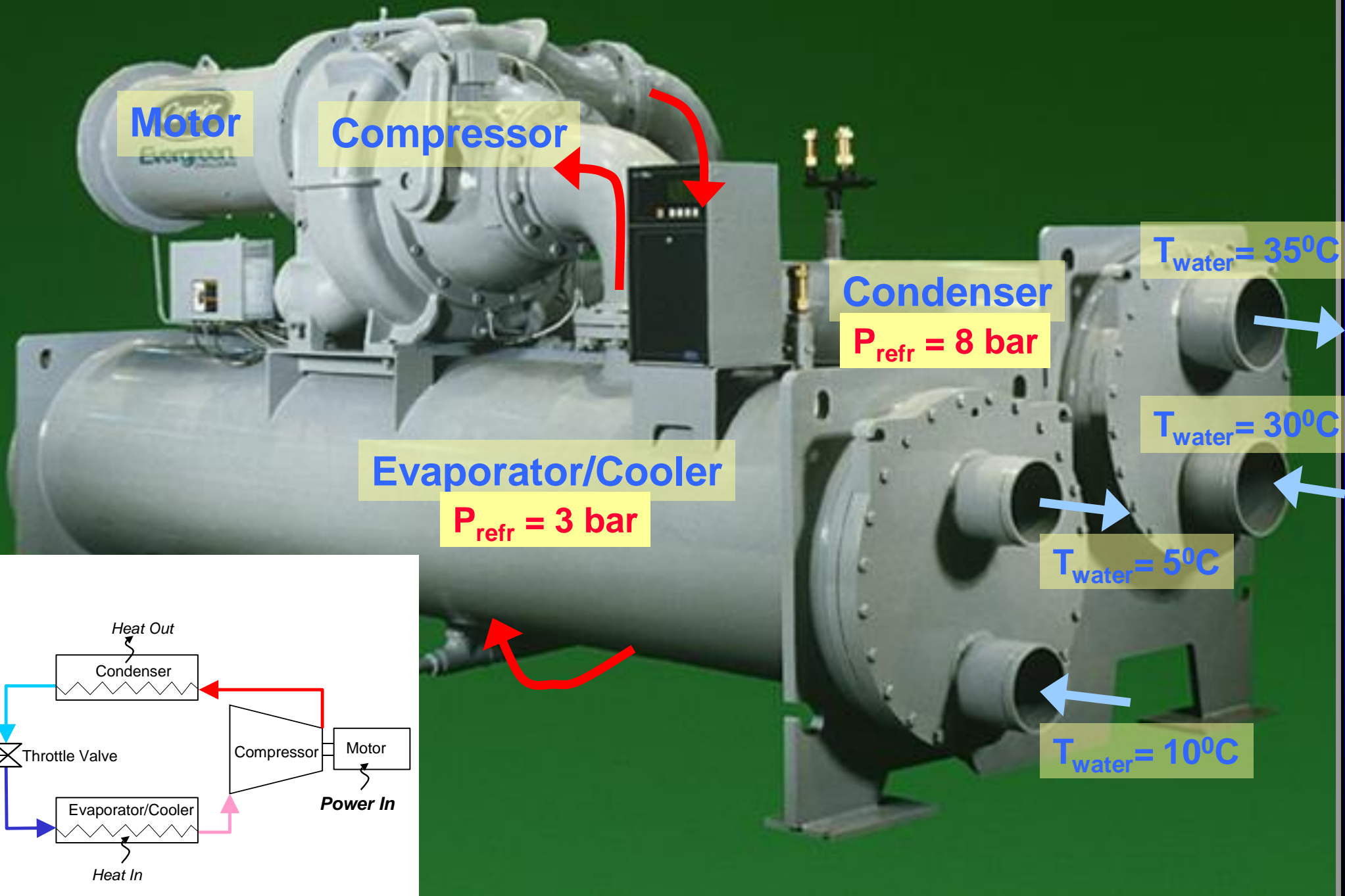


# From centrifugal refrigeration machine to ORC

These “pipe diffusers” also act as perfect “nozzles”. It was discovered more or less accidentally that this compressor was also an efficient turbine



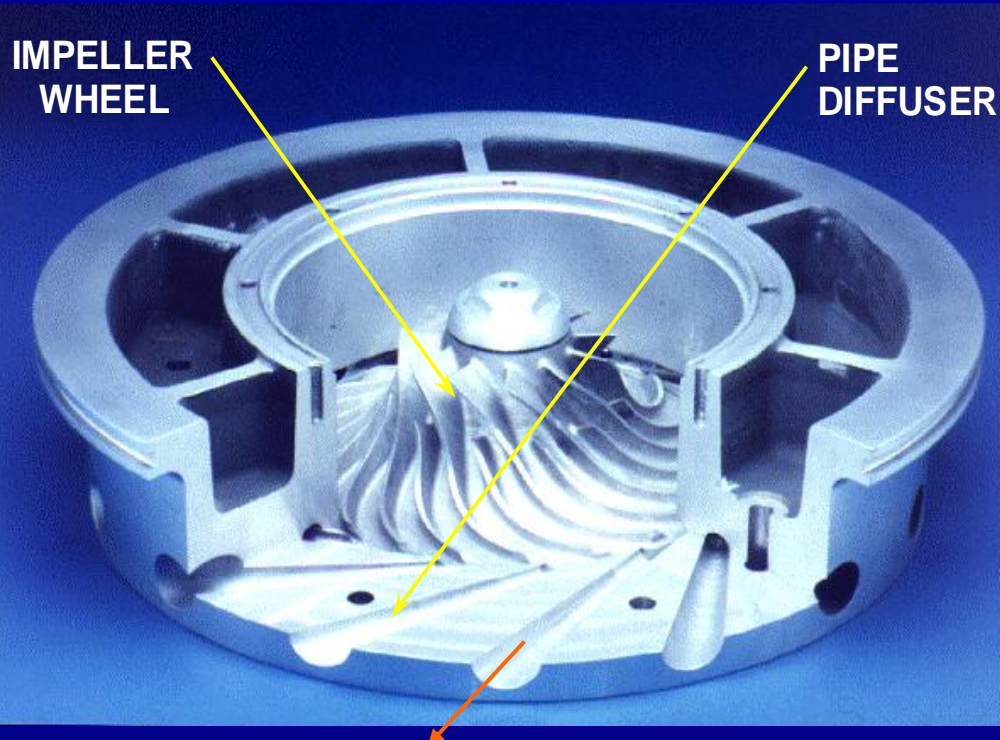
# Centrifugal Chiller



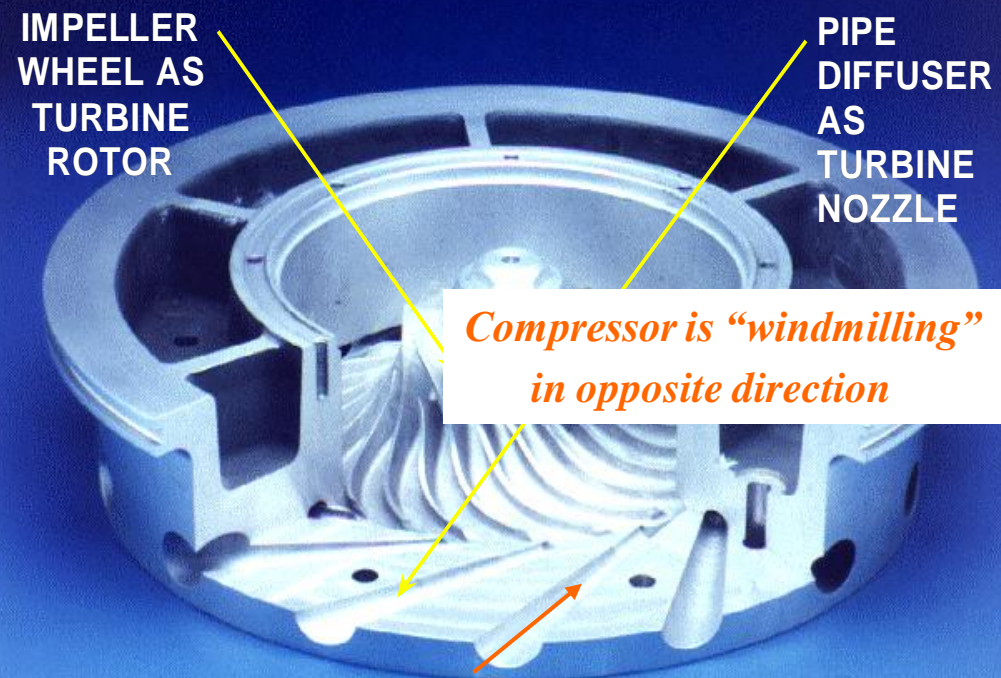


# What happens during a sudden power failure?

Centrifugal compressors don't have a check valve.  
Therefore, the flow through the compressor reverses because  
condenser pressure is higher than evaporator pressure



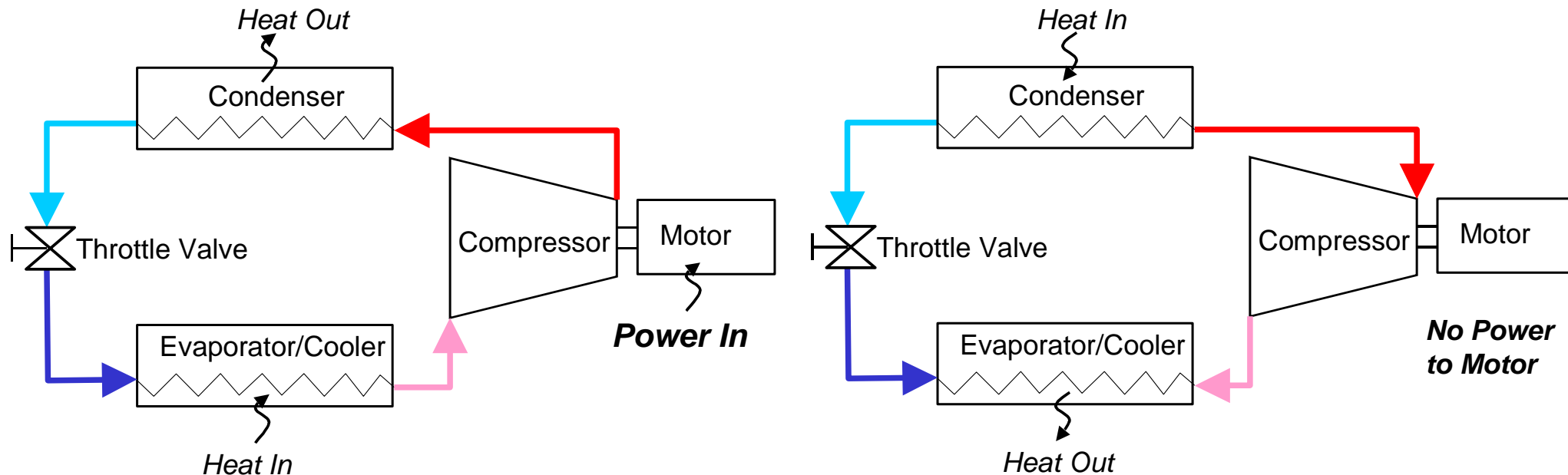
Compressor Operation:  
Cut-away Of Impeller  
(Spinning Clockwise)  
and Pipe Diffuser  
(Radial Outward Flow)



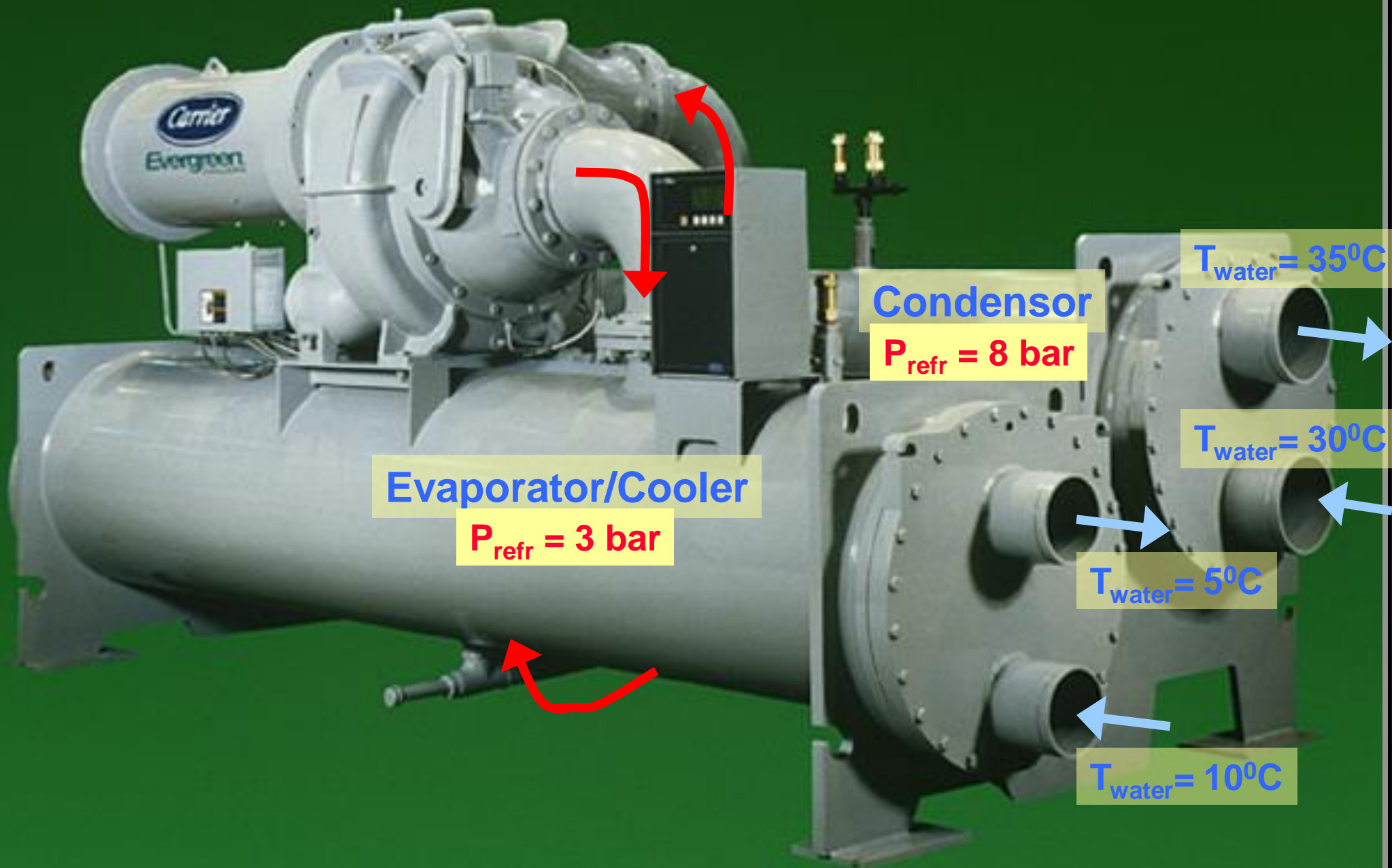
Turbine Operation:  
Cut-away Of Impeller  
(Spinning Counter-clockwise)  
and Pipe Nozzle  
(Radial Inward Flow)

## After power failure:

- The liquid refrigerant in the condenser **evaporates**
  - incoming condenser water is being cooled
- The refrigerant vapor in the evaporator **condenses**
  - incoming chilled water is being heated
- The compressor rotates in reverse direction as a **turbine**

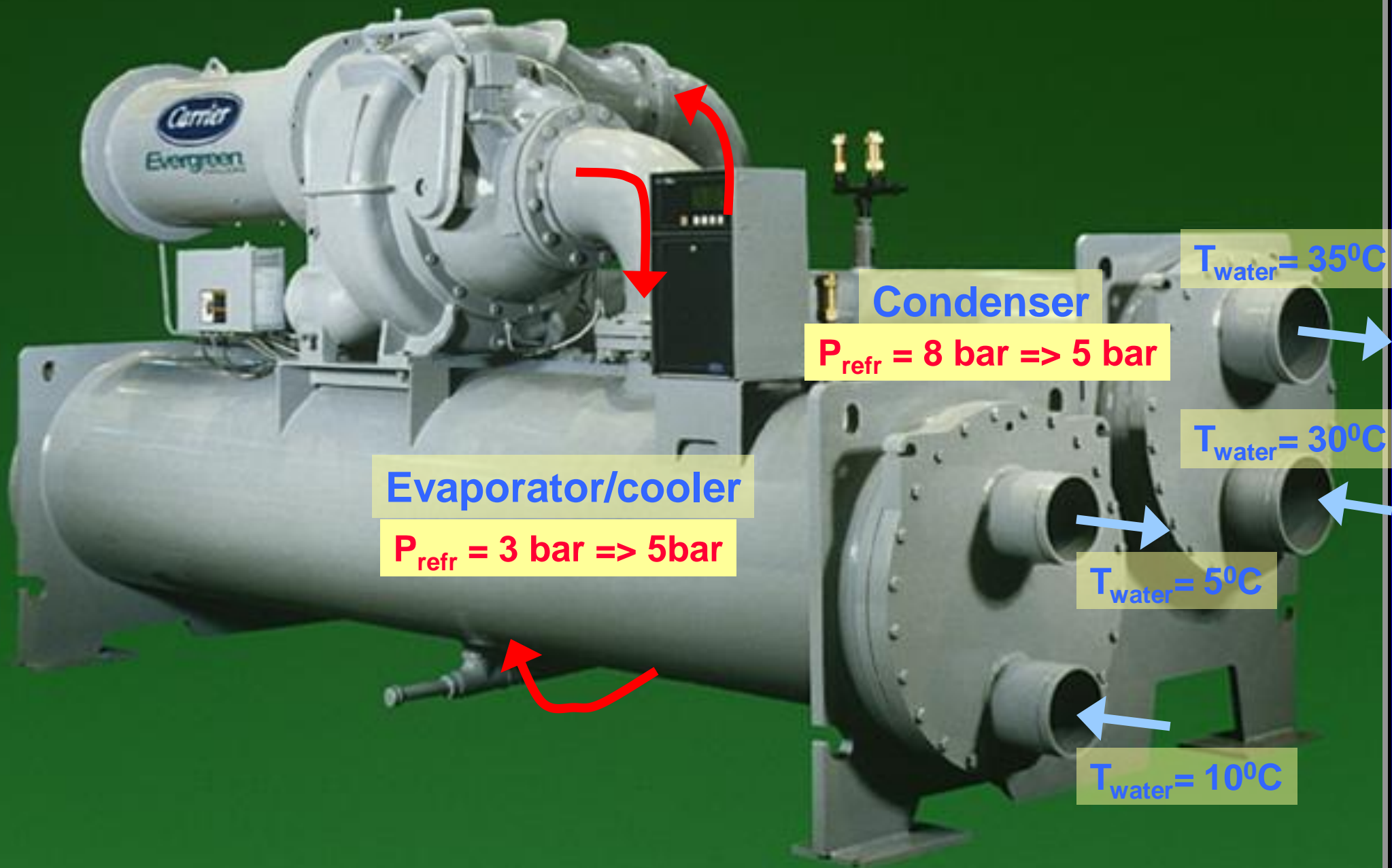


Compressor rotates temporarily at high speed in reverse direction

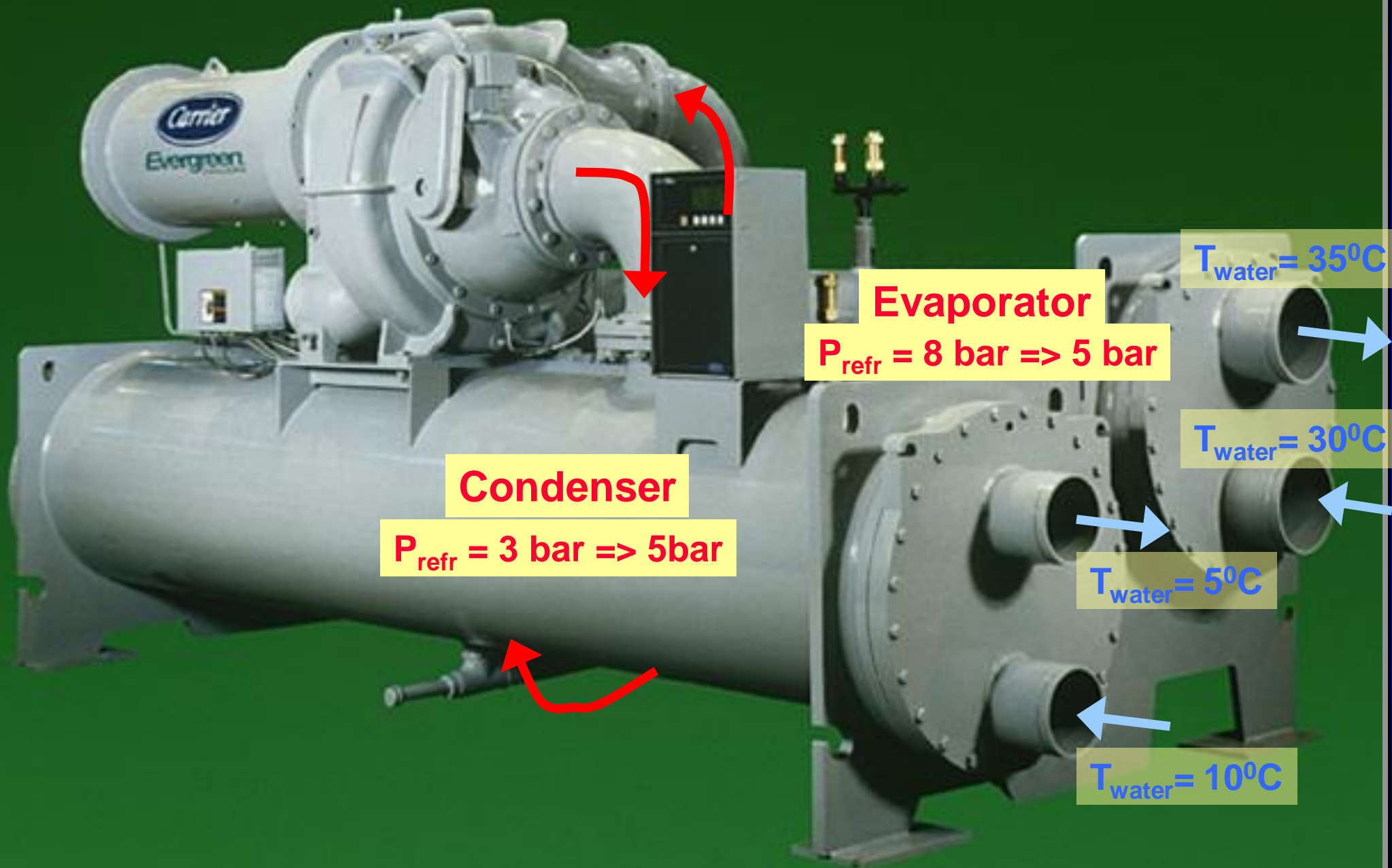




Compressor rotates temporarily at high speed in reverse direction

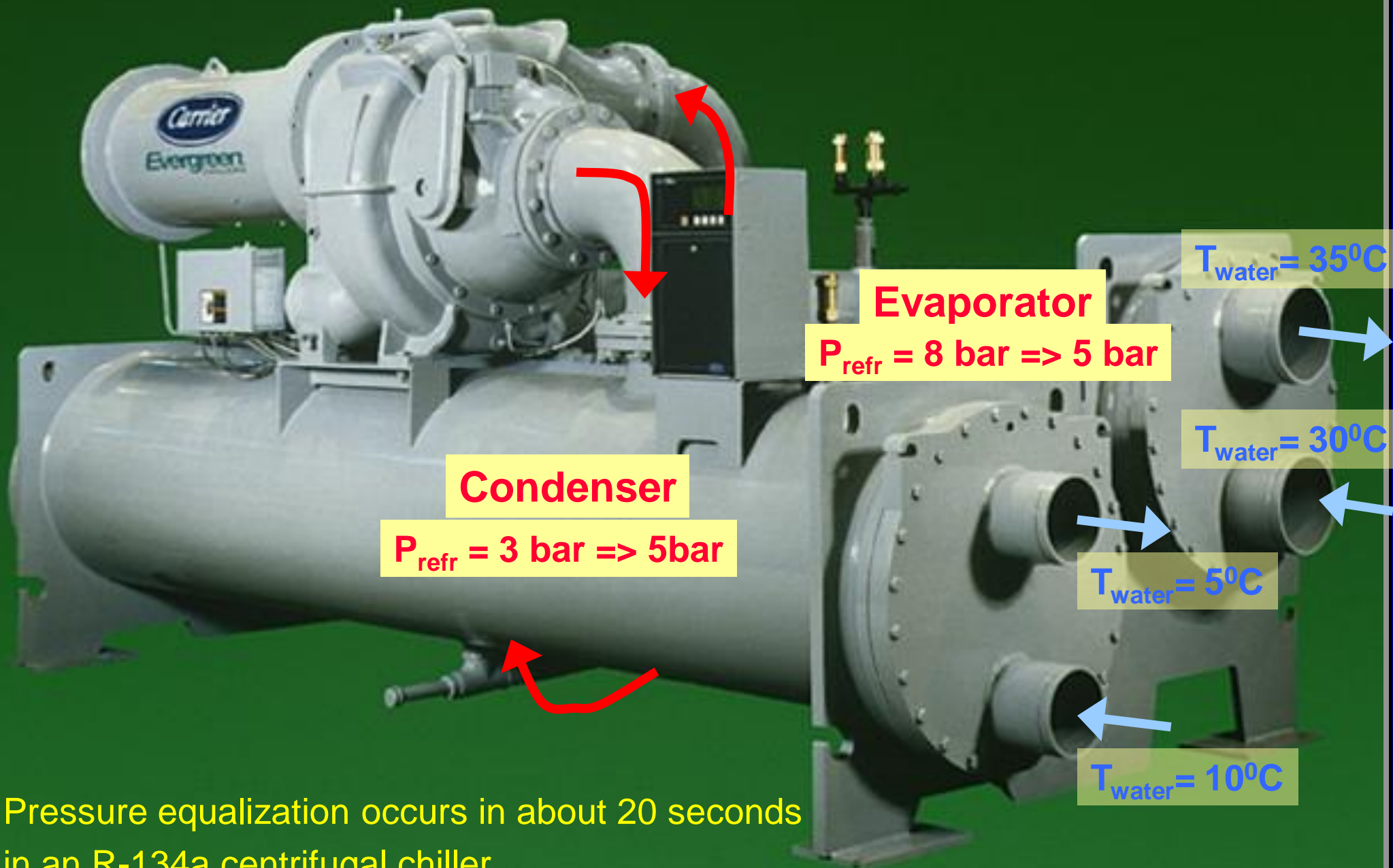


Compressor rotates temporarily at high speed in reverse direction





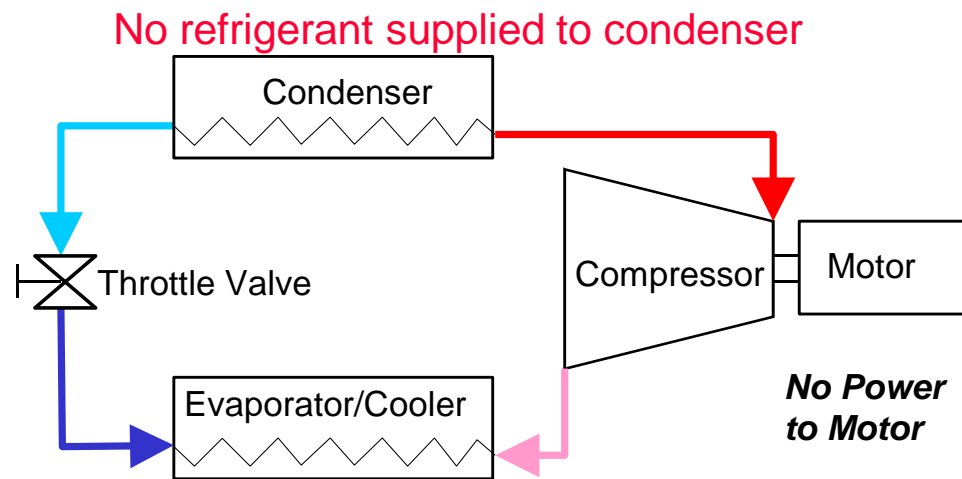
Compressor rotates temporarily at high speed in reverse direction



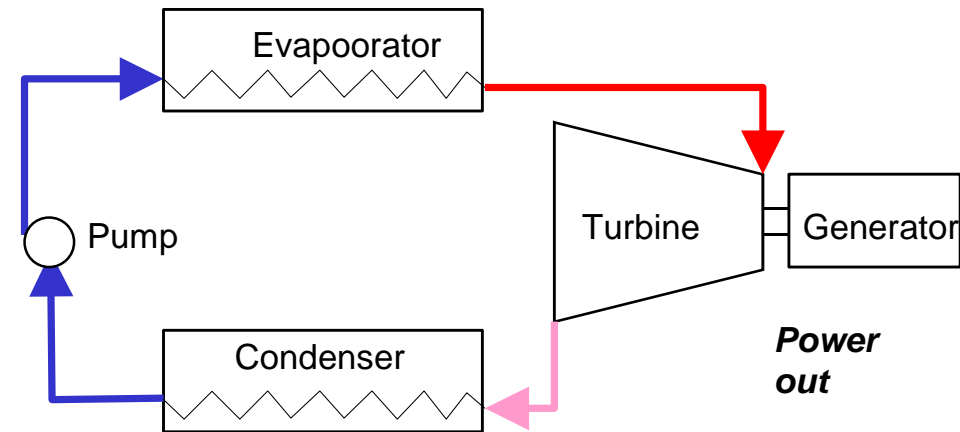
In order to continue this reverse process refrigerant and heat have to be added continuously to the “condenser” and heat has to be removed from the “evaporator”, reversing their original roles.

Result: an ORC made from refrigeration equipment.

Vapor Compression Cycle during Power Shut-down



Organic Rankine Cycle



Warm water heat source / Cold water heat sink  
=> ORC looks like a centrifugal chiller on stilts

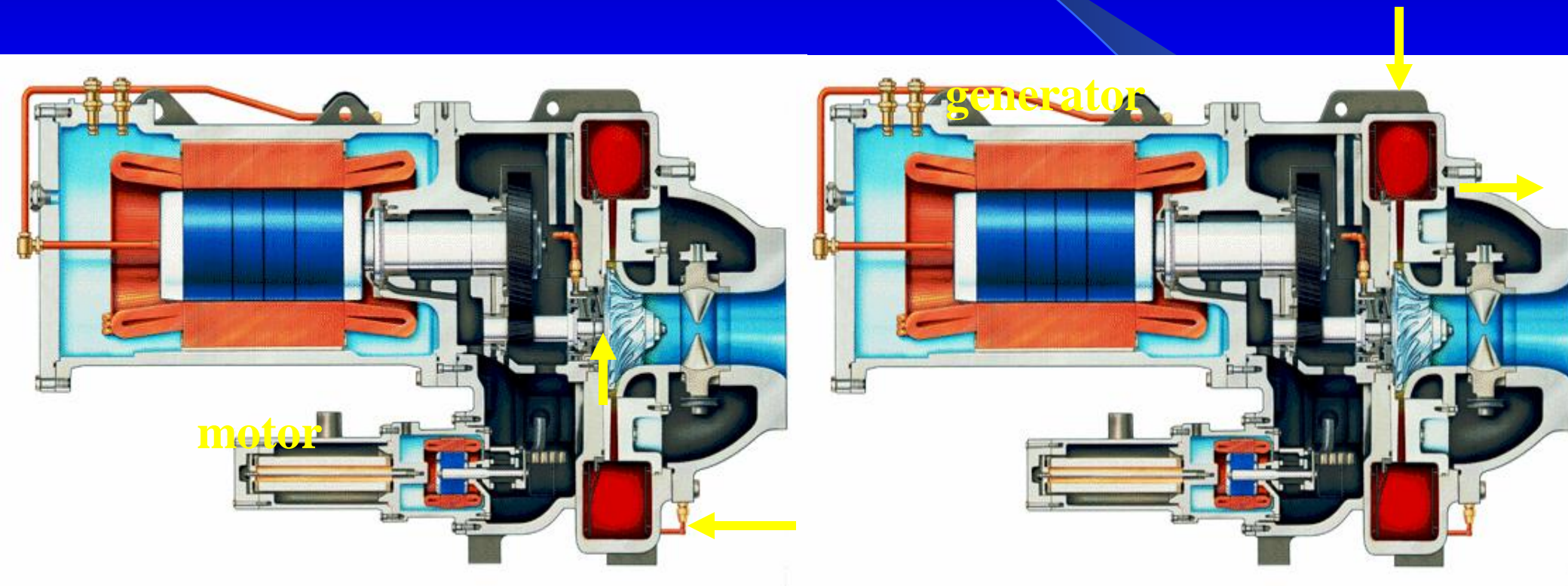
**Water-cooled chiller**



**Water-cooled ORC**

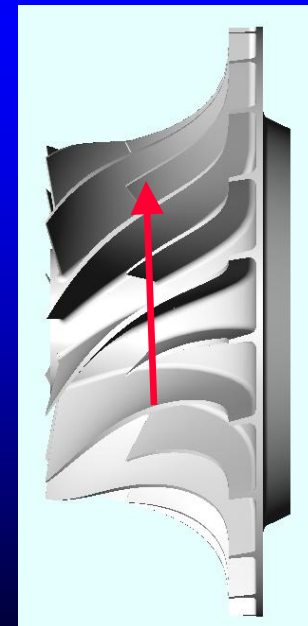
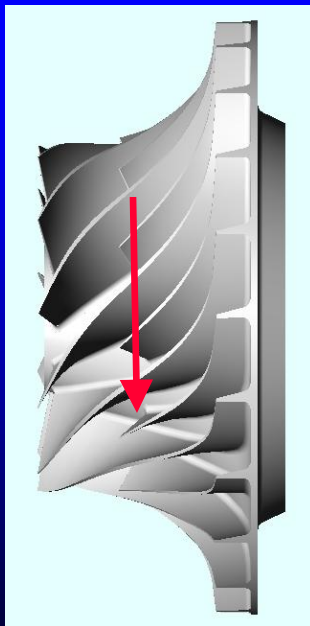
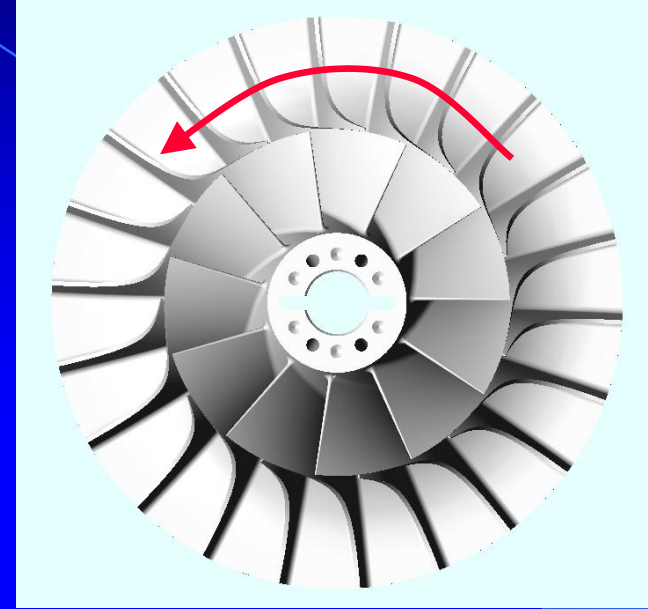
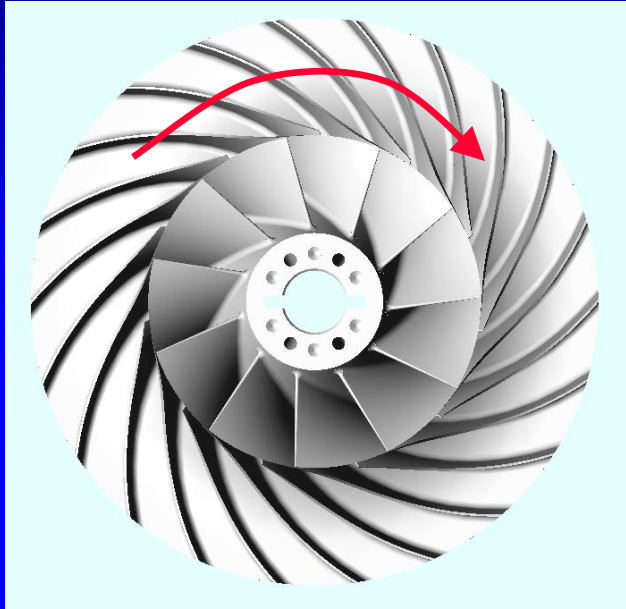


# Vapor Compressor versus Organic Rankine Cycle Turbine





# Compressor Impeller versus ORC Turbine rotor

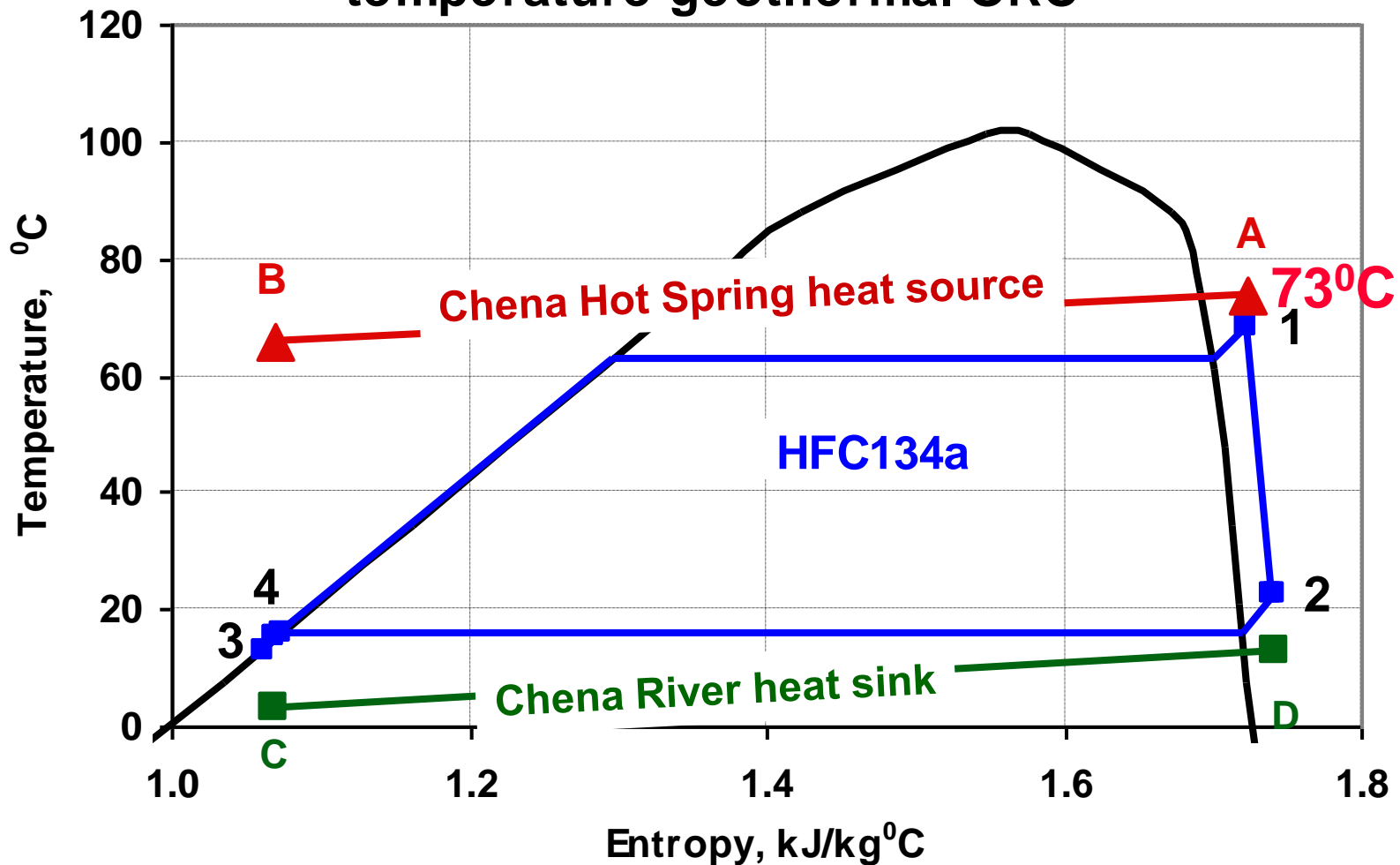


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# Electricity from warm water: the water-cooled, warm-water driven ORC

T-s diagram for Chena Hot Springs low temperature geothermal ORC



The two 225kW ORC Units at Chena Hot Springs, AK  
Electricity from 73 °C warm water





# Warm water ORC in Chena Hot Springs, AK

Other reasons to visit the ORC at Chena Hot Springs, Fairbanks AK

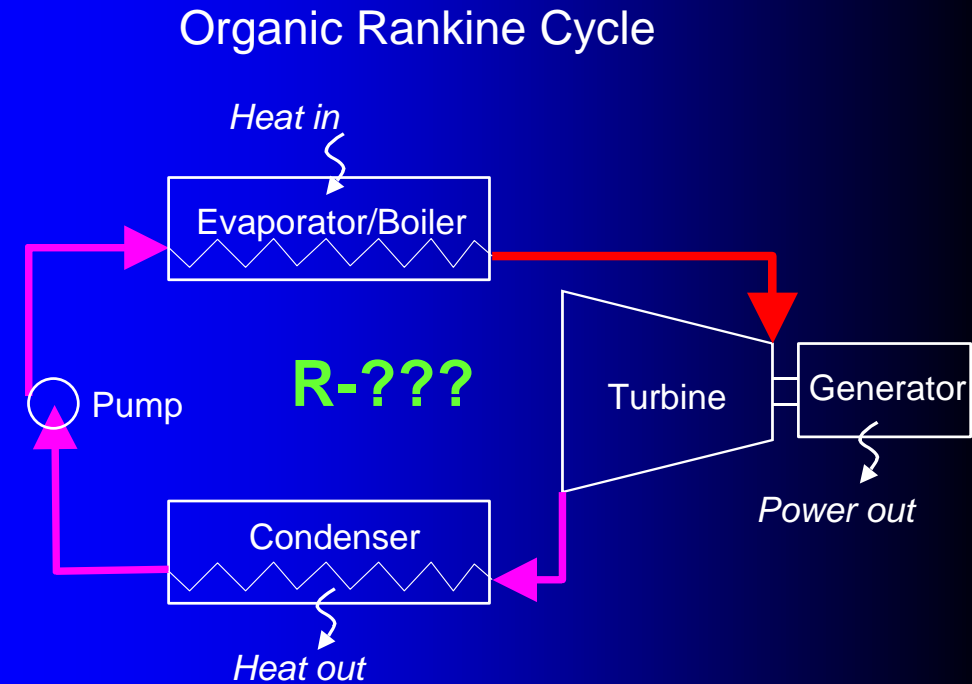
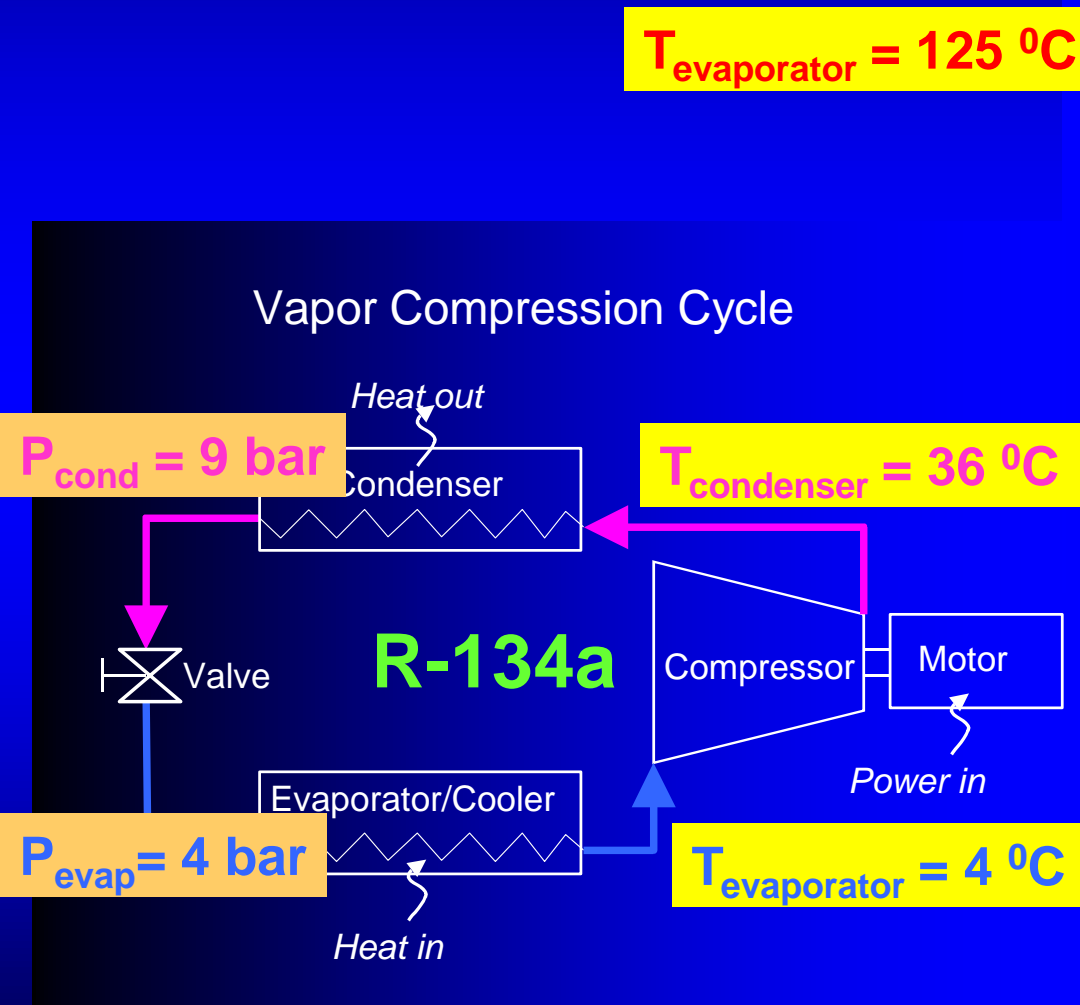


Location for a future ORC conference?

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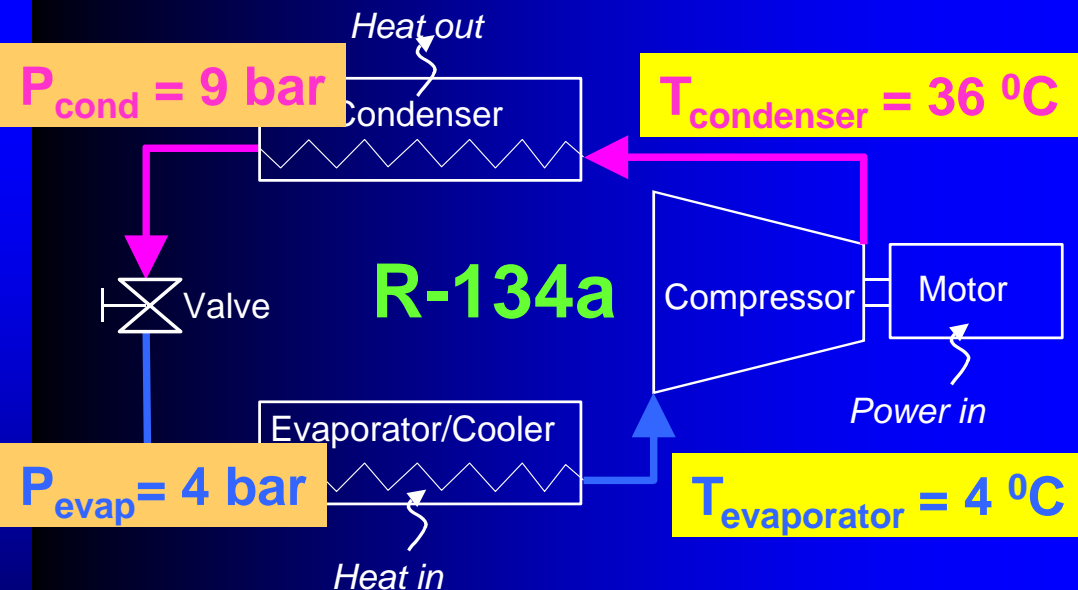
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# Vapor Compression Cycle versus Organic Rankine Cycle

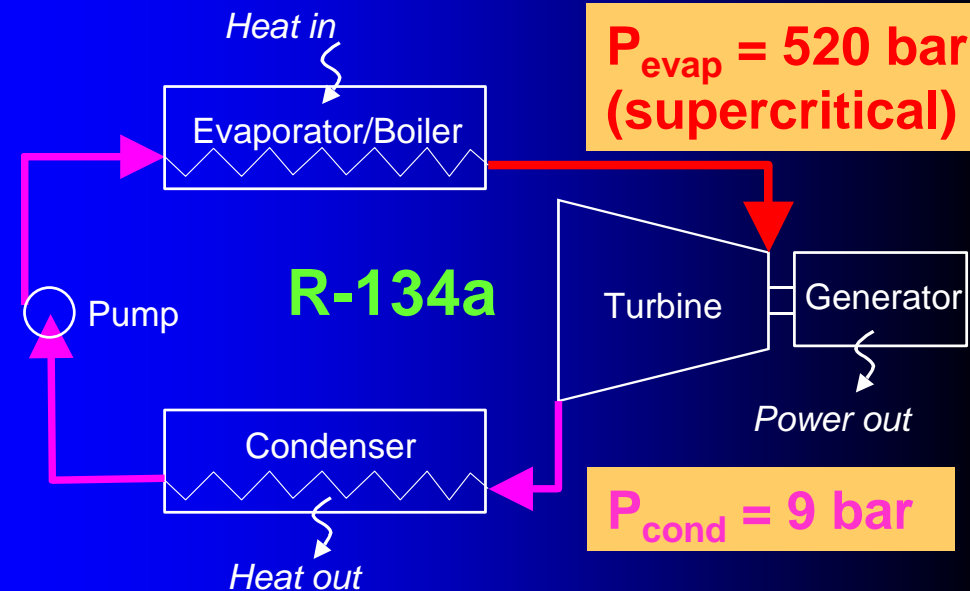


# Vapor Compression Cycle versus Organic Rankine Cycle

## Vapor Compression Cycle



## Organic Rankine Cycle

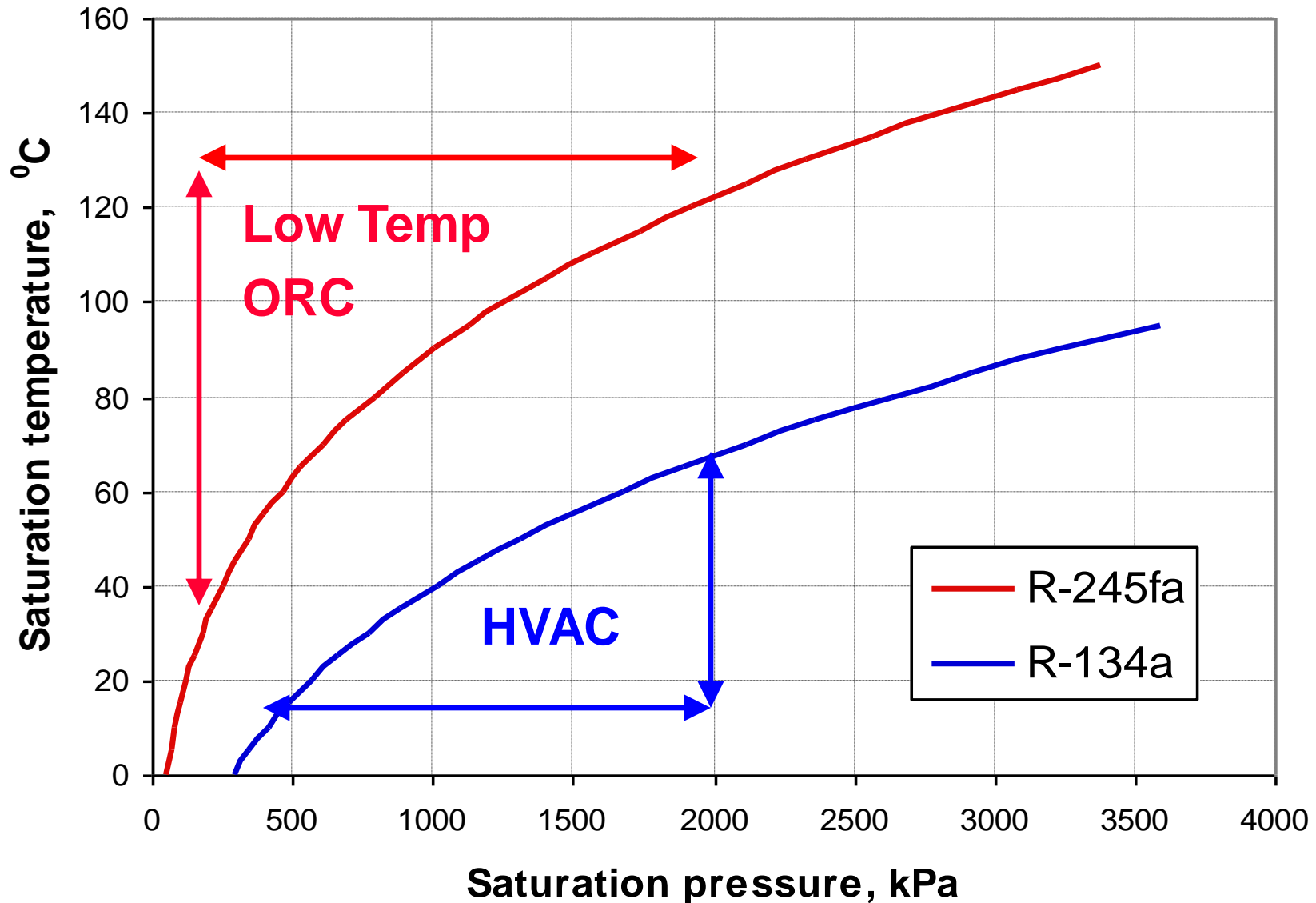


A new working fluid with lower pressure and a higher critical temperature is required

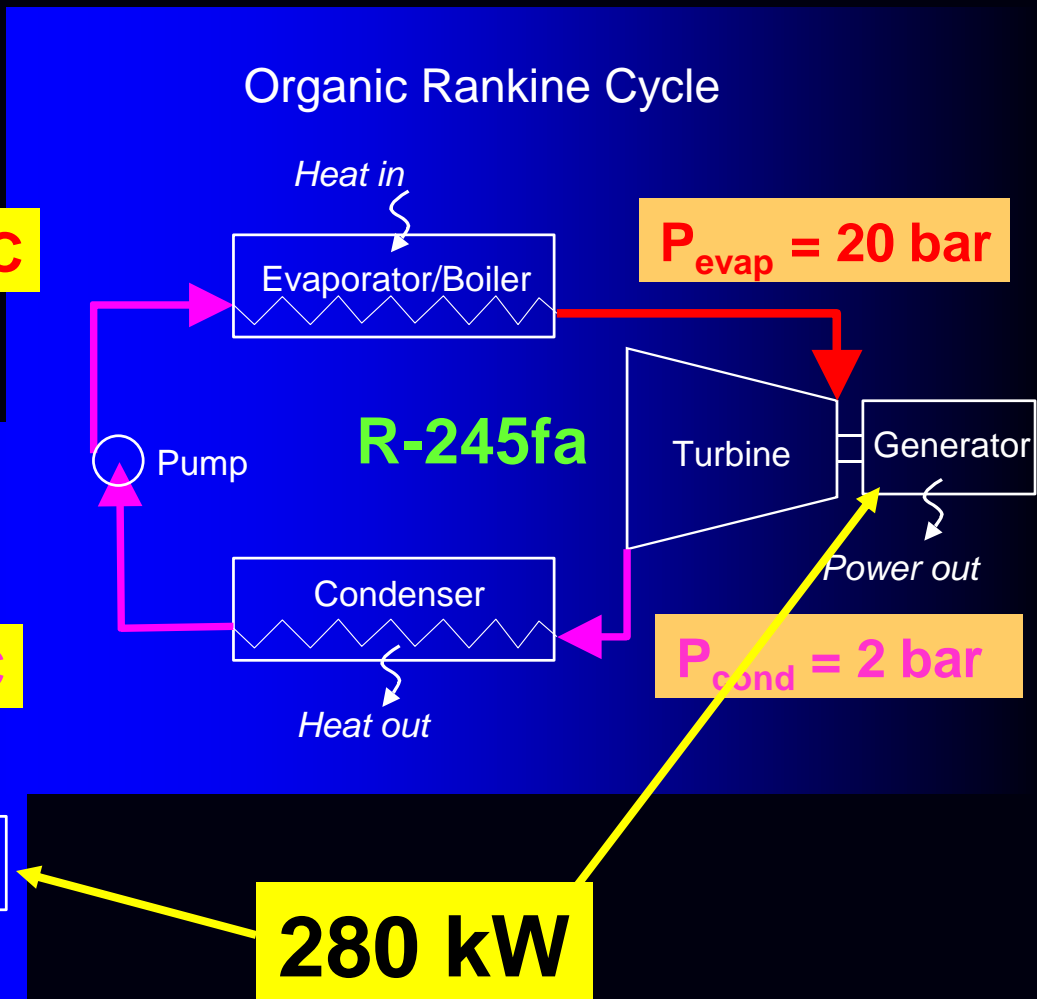
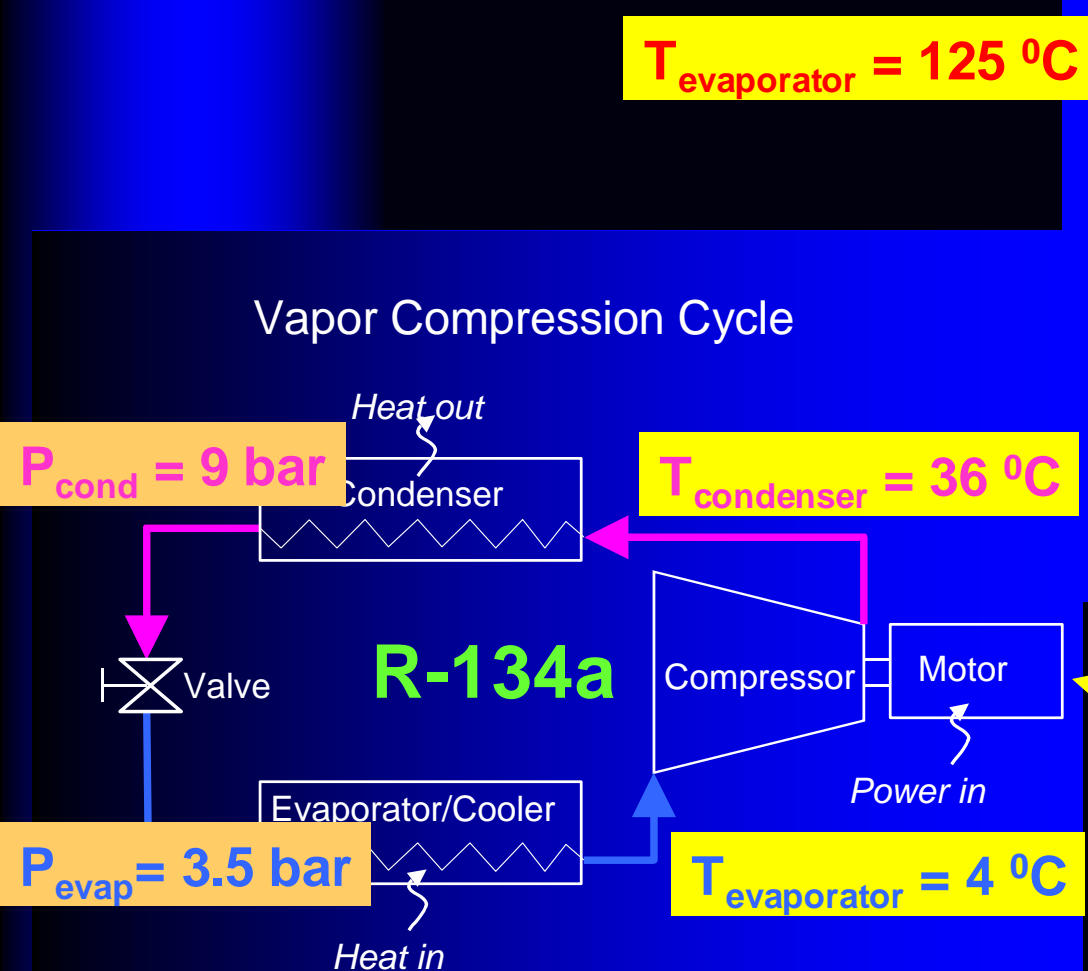
The known low pressure refrigerants are

- CFC's (e.g. R11, R113, R114)
- HCFC's (e.g. R123)
- flammable/toxic (e.g. pentane or siloxane or toluene)

# R-245fa enables HVAC equipment operation at low temperature ORC conditions

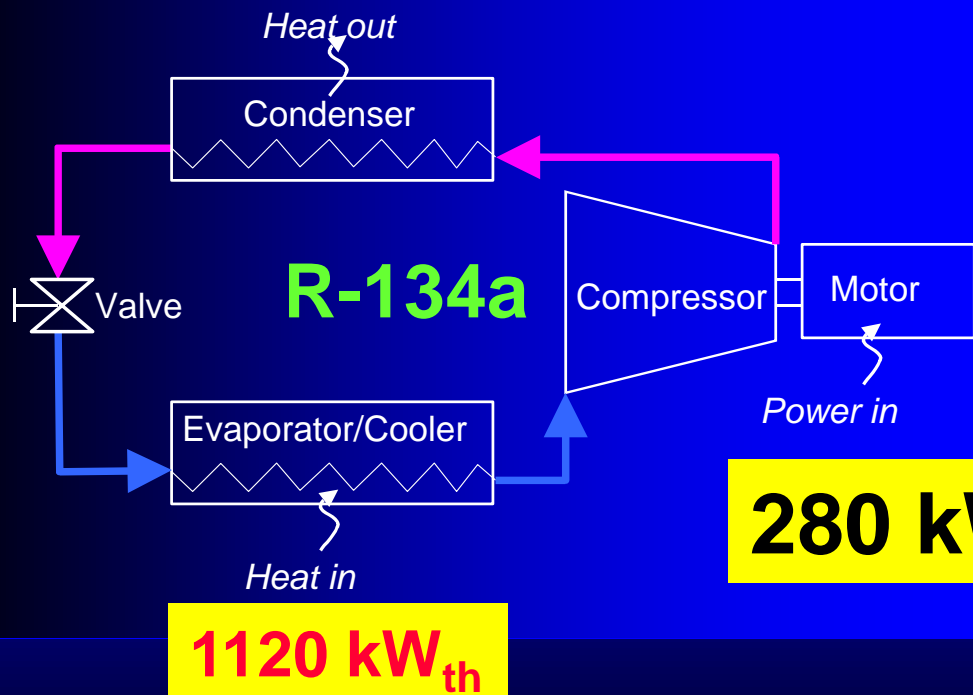


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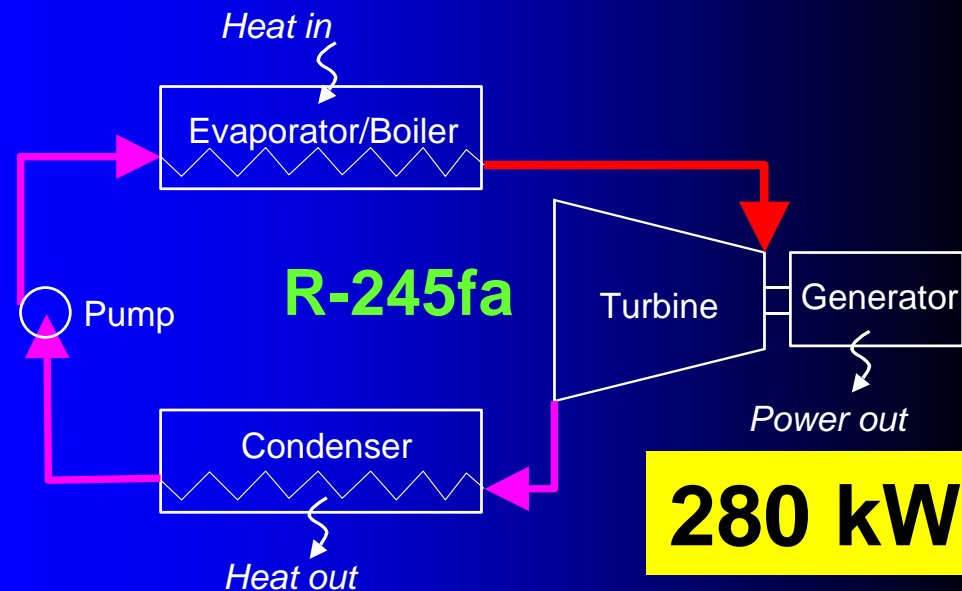


# Heat exchanger size comparison for the same motor/generator power

**1400 kW<sub>th</sub>** Vapor Cycle



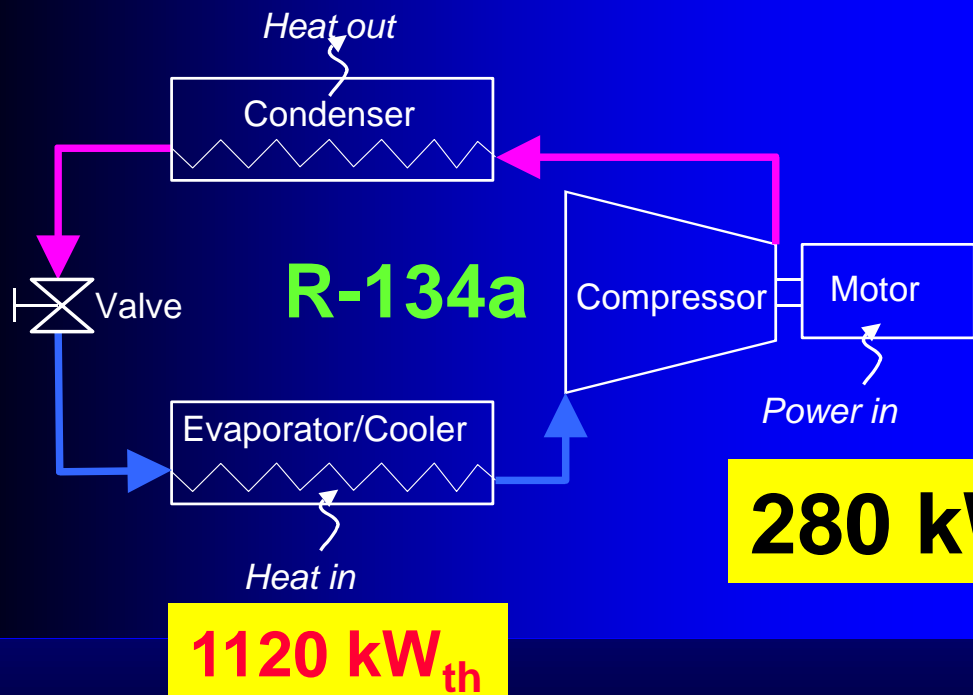
**2400 kW** Rankine Cycle





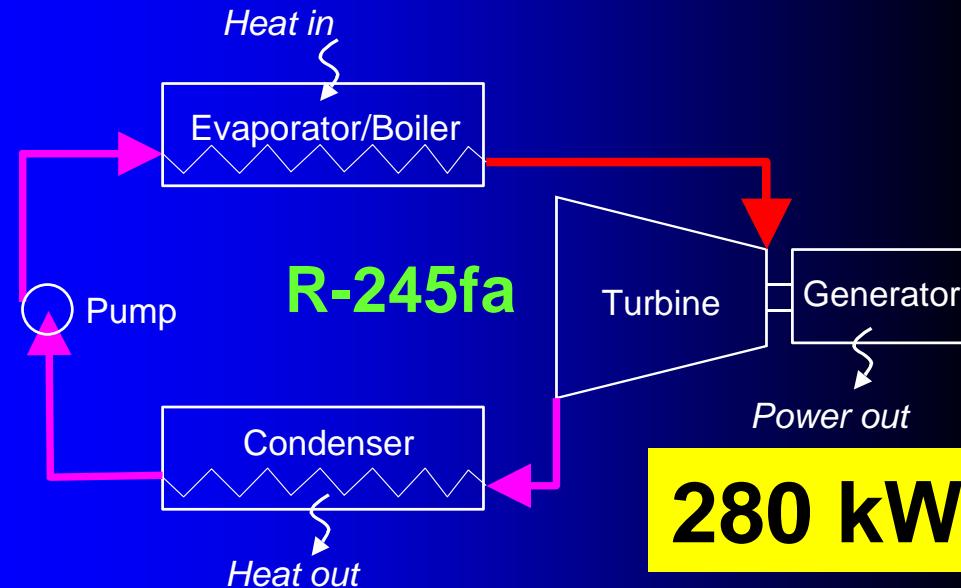
# Heat exchanger size comparison for the same motor/generator power

**1400 kW<sub>th</sub>** Vapor Compression Cycle



**280 kW**

**2400 kW** Rankine Cycle



**2150 kW**

**Heat Exchangers double in capacity relative to chillers using the same motor/generator size**



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# Transition from prototype to real product

Chena  Raser





**PURECYCLE®**



**Raser Technologies was the launch customer for the  
PureCycle unit  
10 MW<sub>el</sub> geothermal ORC power plant in Utah**

**Forty 250 kW<sub>el</sub> Pure Cycle ORC's**

**100 MW<sub>th</sub> cooling tower**





# Thermo-1, the 10 MWel geothermal ORC power plant in Utah







**100 MW<sub>th</sub> cooling tower**

**Forty 250 kW<sub>el</sub> Pure Cycle ORC's**





**100 MW<sub>th</sub> cooling tower**

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# Reduction in CO<sub>2</sub> emission from a 200 kW fuel free ORC power plant

**CO<sub>2</sub> emission of power generating equipment  
per area and the reduction in CO<sub>2</sub> emission by  
replacing 200 kW of generating equipment with a  
zero-emission ORC power plant**

	<i>E<sub>emis gen</sub></i> kg CO <sub>2</sub> / kWh	<i>E<sub>directORC</sub></i> tons CO <sub>2</sub>
<i>US</i>		
West	0.50	-12483
West-Central	0.67	-16727
East-Central	0.94	-23468
North-East	0.49	-12233
South-Central	0.74	-18475
South-East	0.62	-15479
Average	0.67	-16727
<i>Europe</i>		
Germany	0.64	-15978
Holland	0.61	-15229
France	0.13	-3246
Sweden	0.04	-999
Average	0.41	-10236

To put it in perspective: number of times we could loose the charge before adding to global warming

**Number of times a complete loss of charge  
can occur during the 15-year ORC power plant life  
before adding to global warming**

	<i>HFC245fa</i>	<i>HFC236fa</i>	<i>HFC134a</i>
<i>US</i>			
West	52	4	32
West-Central	70	6	43
East-Central	98	9	61
North-East	51	4	31
South-Central	77	7	48
South-East	65	6	40
Average	70	6	43
<i>Europe</i>			
Germany	67	6	41
Holland	64	5	39
France	13	1	8
Sweden	4	0	2
Average	43	3	26

# Carbon footprint of ORC's with HCFC's

- However, using some of the recently developed low-GWP refrigerants for the HVAC industry, e.g.:

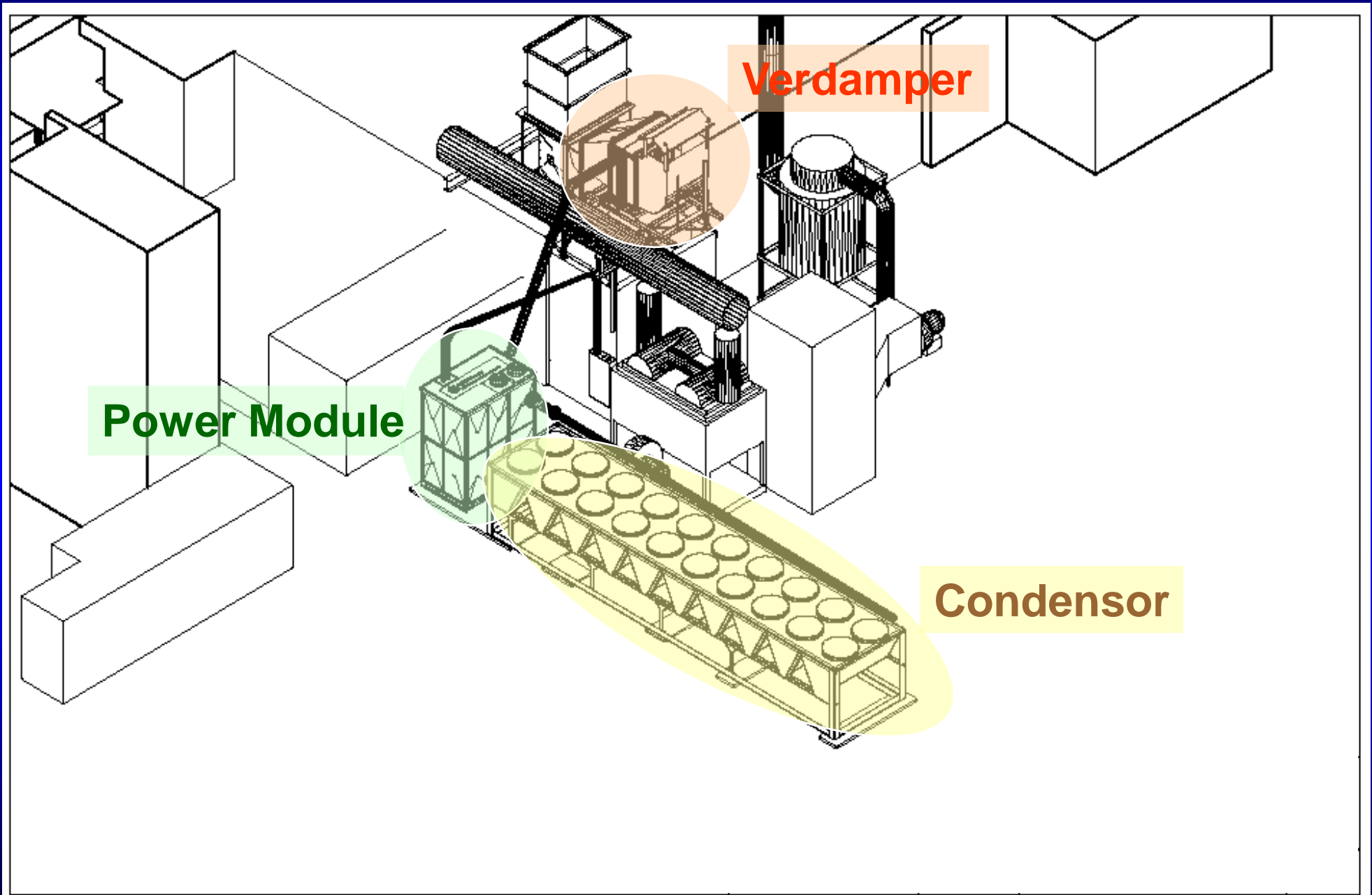
- HFO-1234yf
- HFO-1234ze
- C6FK
- C7FK
- DR11
- DR2

could become attractive ORC working fluids

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# Split System Design with Remote Evaporator



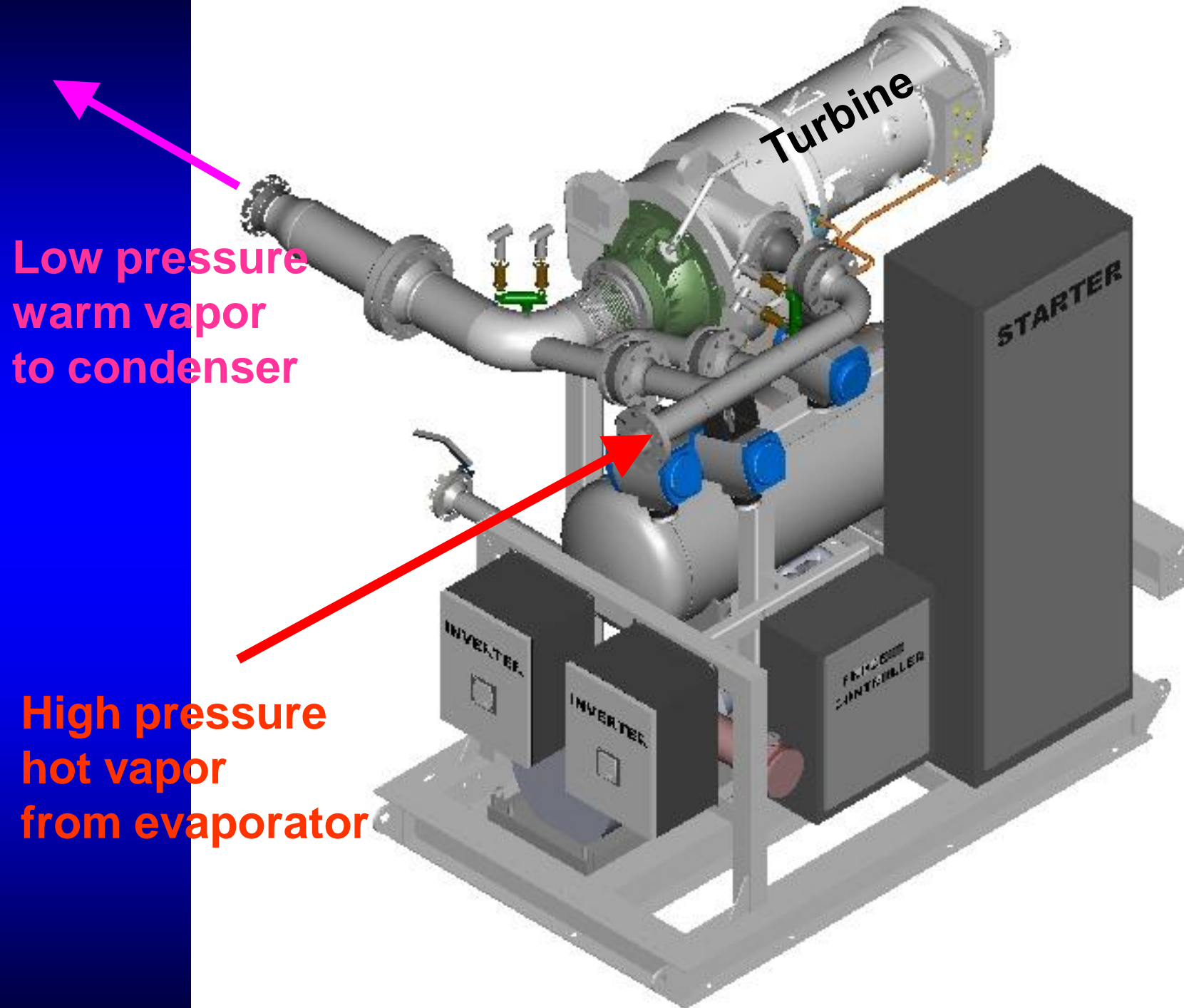


**100 kWel ORC development unit in Hartford, CT  
powered by gas turbine exhaust waste heat**





# Power Module



# Demo Installations

**Electrical power from waste heat with 200 kWel ORC units with air-cooled condenser and hot gas driven evaporator**

Landfill Flare



Austin Energy (Austin, TX)

Landfill Recip Exhaust



US Energy (Danville, IL)

Gas Turbine



UTRC (Hartford, CT)

**Being replaced by engines**

**250 kW ORC too large**

**250 kW ORC too small**

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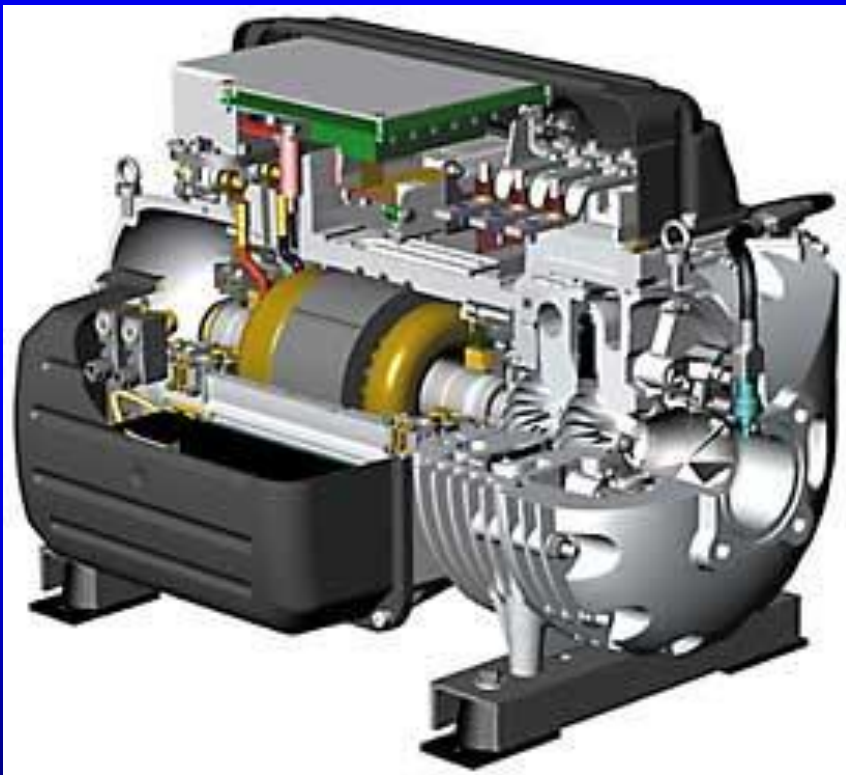


# 250 kW ORC demo needs exhaust heat from three 3 Jenbacher engines

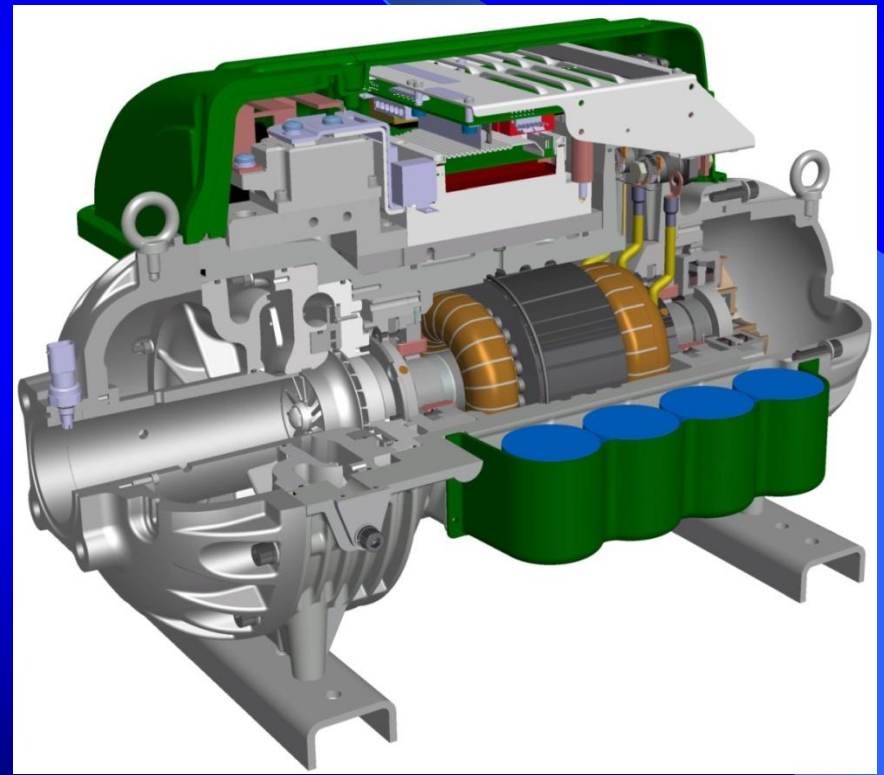


# A 75 kW ORC matches an individual recip engine

**Turbocor compressor**



**Verdicorp ORC**



**Two-stage centrifugal compressor => Single stage radial inflow turbine**

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# CONCLUSIONS

- The number of potential low temperature ORC applications seems endless and the interest in the technology is overwhelming
- Low temperature ORC turbines/expanders - down to 50 kWel - are now commercially available
- Smaller capacity ORC systems with scroll expanders are emerging
- The biggest challenge faced by the ORC industry in general and by the low temperature small capacity ORC's in particular is cost (not efficiency).
- Taking advantage of the synergy between HVAC compressors/heat exchangers and ORC turbines/heat exchangers is the key to the development of cost effective low temperature ORC's