CO₂ Heat Pump Water Chillers

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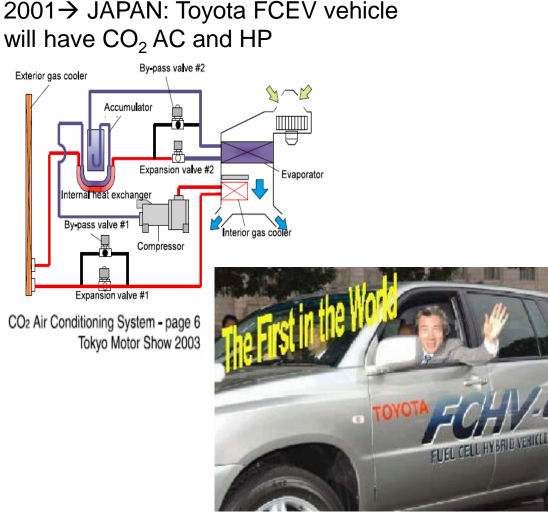
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- Benefit of CO₂ chiller heat pumps
- Innovative CO₂ chiller development by ENEX
- The CO₂ Heat Pump Water Chiller within the MultiPACK project
 - Operation modes
 - Test results
- Summary & Conclusion





Introduction: CO₂ heat pump history



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Courtesy, Denso

CO₂ Hot water heat pump development start: 1989 (PhD Nekså)

Example from Japan:

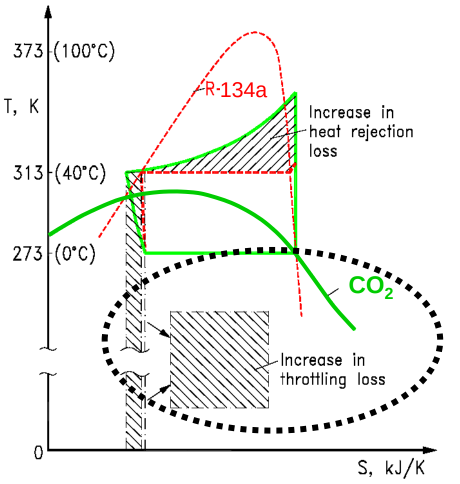
- First <u>EcoCute*</u> system sold: May 2001
- → 1.700.000 units between 2001 and 2008
- Up to now: ~ 5.000.000 units installed





CO₂ Heat Pump Water Chillers

R-744 (carbon dioxide) as Working Fluid



Advantages by applying CO₂ as working fluid:

- safe.
- high refrigerant density → reduced compressor swept volume & small refrigerant lines
- low pressure ratio \rightarrow high compressor efficiency
- high heat transfer and low specific pressure drop

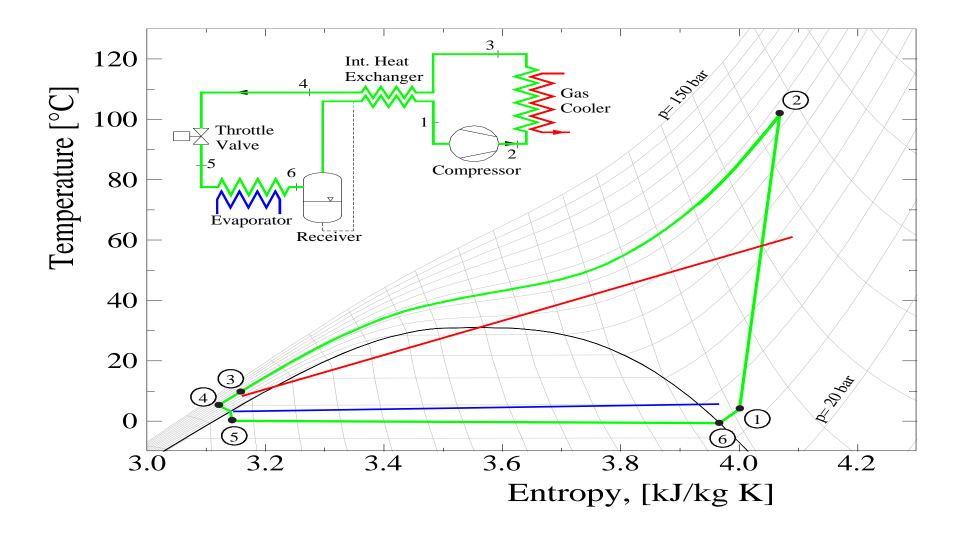
Challenges:

- Increase in heat rejection loss
- Increase in throttling loss





Increase in heat rejection loss → benefit for hot water heating



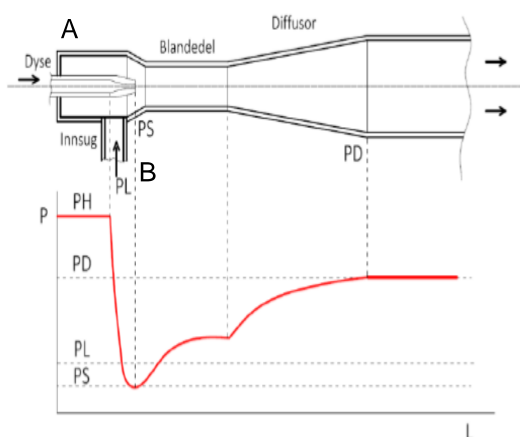
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CO₂ Heat Pump Water Chillers

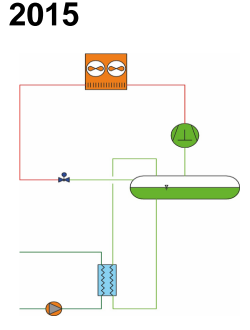


Increase in throttling loss → benefit for expansion work recovery: Example ejector

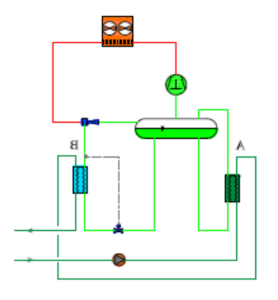
- "Jet pump"
- No additional work required "Free" pressure lift
- No moving parts: easy to install, operate and maintain
- Bernoulli's Principle: When the speed of a fluid
 increases its pressure decreases and vice versa
 - High pressure fluid enters the nozzle (A) where pressure energy is converted to kinetic energy. Fluid at low pressures (B) is sucked into the nozzle and the two streams are mixed. The pressure increases further in the diffuser as the velocity of the stream decreases.



Timeline of innovative CO_2 chillers by



2017



- Gravity feeding
- Low ΔT at part load:
- Dynamic set point

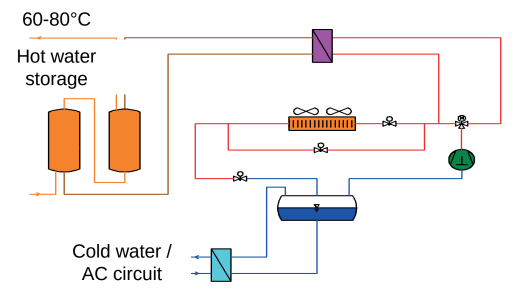
 \rightarrow robust and reliable

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• Gravity + Ejector evaps.

- Simple layout and control
- No climate restrictions
- → 5-15% efficiency gain

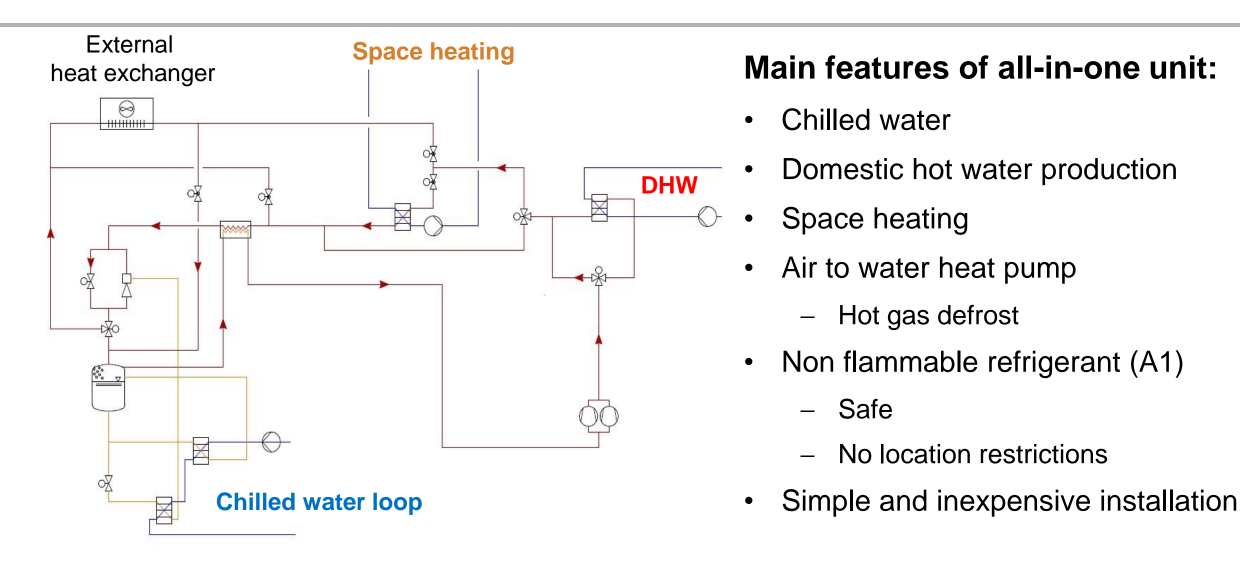
2018



- Chiller + Heat Recovery
- DHW and/or space heating
- Gravity (and ejector) evaporator
- High pressure optimization





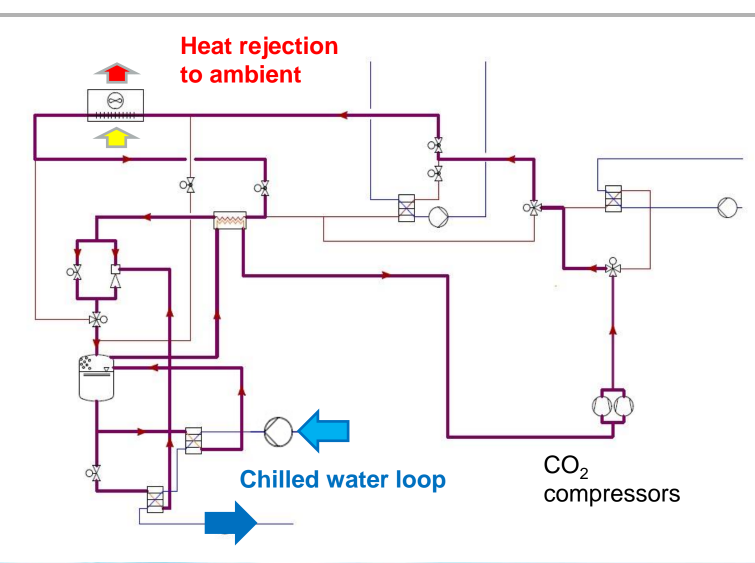






The 'CO₂ Heat Pump Water Chiller' Chiller mode (water / air)





Chiller mode:

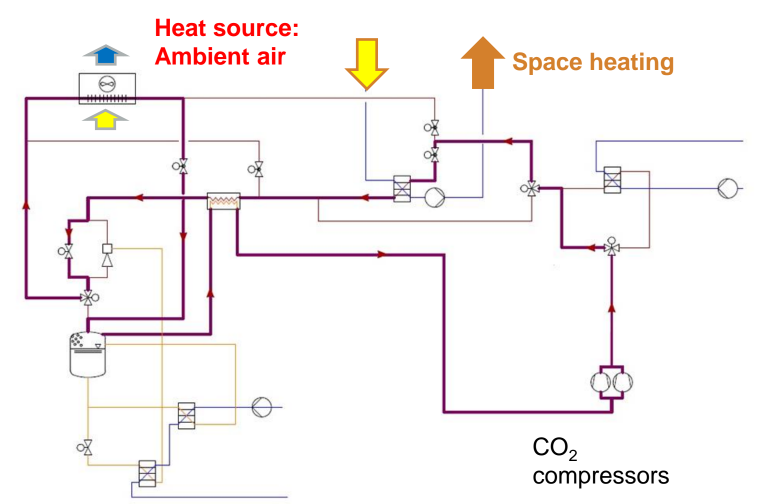
- Heat rejection to ambient air •
- Gravity + Ejector evaporators





The 'CO₂ Heat Pump Water Chiller' Heat pump mode (air / water)





HP mode (space heating):

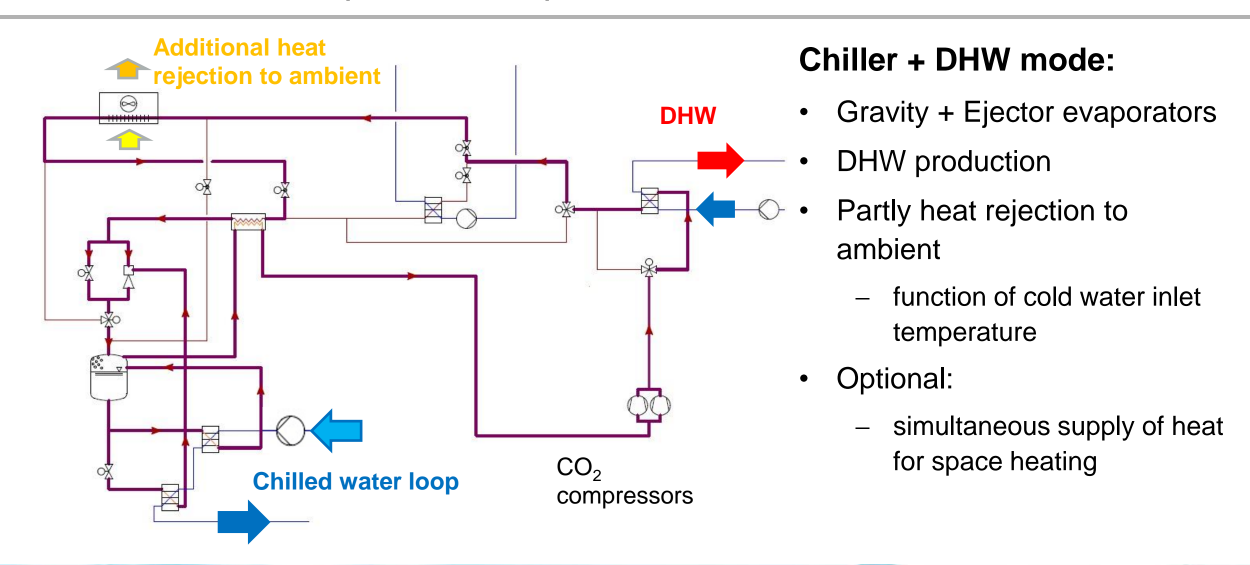
- Air as heat source
- Classic low pressure receiver CO₂ circuit
- Optional:
 - simultaneous production of DHW in addition to space heating

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The 'CO₂ Heat Pump Water Chiller' Chiller + DHW mode (water / water)







MultiPACK supported demonstration unit tested in workshop prior commissioning



• Fully instrumented:

Temperatures, Pressures, Thermal Capacities, Electrical Power, Flow meters (CO_2 side)

• Controlled boundaries:

Water temperature and flow rate

Uncontrolled boundaries:

Air temperature (outdoor air as heat source/sink)



TEST 1: high load	
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- 2 comp ON inverter 50Hz
- High pressure: 99 bar
- Temp out GC: 38.5°C
- COP: 4.9
- Power El: 49 kW

Chiller circuit		
t _{in} water	t _{mid} water	t _{out} water
14.1 °C	11.1 °C	6.8 °C
Q _o Tot	Q _{ev gravity}	Q _{ev ejector}
104 kW	43 kW	61 kW

DHW circuit

t _{in} DHW	t _{out} DHW	
30.0 °C	60.0 °C	
Q DHW		
132 kW		

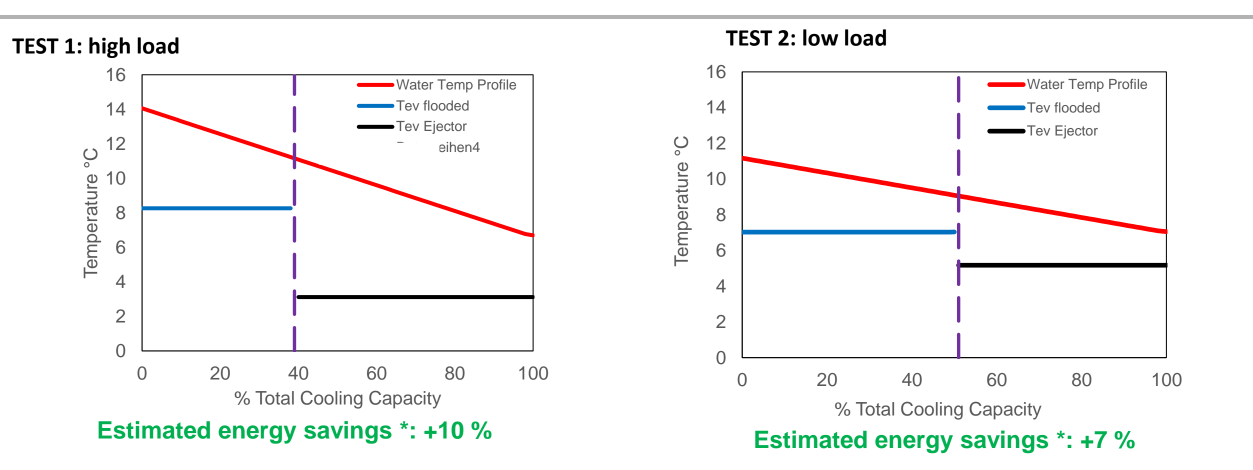
TEST 2: low load1 comp ON

- High pressure: 94 bar
- Temp out GC: 36.5°C
- COP: 5.3
- Power el: 23 kW

t _{in} water	t _{mid} water	t _{out} water
11.0 °C	9.0 °C	7.0 °C
Q _o Tot	Q ev gravity	Q _{ev ejector}
60 kW	30 kW	30 kW

t _{in} DHW	t _{out} DHW		
30.0 °C	60.0 °C		
Q	Q DHW		
67 kW			





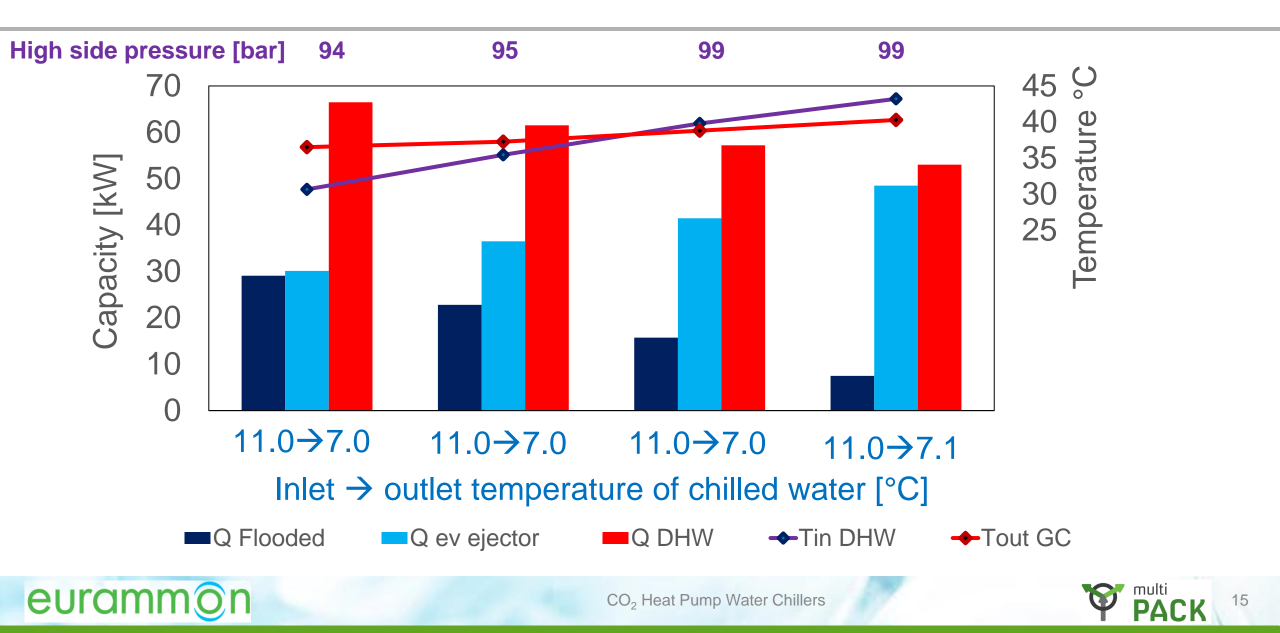
Greater benefit achievable in the case of larger water Δt (especially for process chillers)

* Compared to «only gravity» evaporator with the same total heat transfer area

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CO₂ Heat Pump Water Chillers





Summary: 'CO₂ Heat Pump Water Chiller'

- CO₂ chillers are available and are a safe option for the global market
- The design of the MultiPACK water/unit is completely defined;
- The **control logic** has been optimised with an extensive test campaign;
- Tests for performance measurements and feedbacks to the control unit are continuing;
- Field data for chiller and chiller+DHW operations will be soon available;
- A transient numerical model is under development and validation against experimental data;
- The model will be used for **control logic testing** and **performances prediction** under variable boundary conditions.



Conclusion

- Smart integration of Ejector technology improves the energy efficiency of CO₂ units, especially chiller units (higher temperature glide)
- Safety of service people and end-users should have the highest priority, beside the total environmental impact when selecting the technology and working fluid
- CO₂ systems are successfully introduced into some markets
- Training and knowledge transfer is the key for a successful and fast phase in of natural working fluid based refrigeration and heat pump units
- World Bank and multi-lateral funds should support and cover additional first costs with affordable loans, so the end-users can return the loan during the operational phase. New energy efficient systems applying natural working fluids result in significant OPEX saving



Thanks for your attention, questions are welcome.

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What is a MultiPACK reversible chiller/heat pump?

- An integrated unit providing Heating, Air Conditioning and DHW, based on Carbon Dioxide as the refrigerant, with air or water as heat source/sink
- Combining ejectors and gravity evaporators for performance improvement
- Scalable and adaptable to different load ratios and HVAC design
- Fully instrumented for performances monitoring

What are the MultiPACK objectives?

- Prove technical feasibility, reliability and serviceability
- Build up confidence
- **Demonstrate** energy performances in the field



The MultiPACK Project



https://www.ntnu.edu/multipack

- EU funded Horizon 2020 Project (Grant number 723137)
- Duration: 48 months
- Partners: NTNU (coordinator), Sintef, Danfoss, Enex, CNR-ITC, Sonae, RACE

partners are present in all the links of the value chain from initial innovation to the actual end user

- Main focus areas:
 - Supermarkets
 - High energy demanding buildings

(hotel, gyms, etc.)

