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	CXVE	CXV-D	HXC	PCE	Polairis PLC3	VERTEX	VXC	VCL	TVC
Principle of operation									
Capacity	475 - 2770 kW	2760 - 4035 kW	550 - 1900 kW	525 - 2715 kW	80 - 1580 kW	655 - 2785 kW	60 - 6175 kW	180 - 1340 kW	340 - 1030 kW
Configuration	Combined flow	Combined flow	Combined flow	Counterflow	Counterflow	Counterflow	Counterflow	Counterflow	Counterflow
Air entry	Axial fan Induced draft	Axial fan Induced draft	Axial fan Induced draft	Axial fan Induced draft	Radial fan Forced draft	Axial fan Forced draft	Centrifugal fan Forced draft	Centrifugal fan Forced draft	Axial fan Induced draft
Low sound	C	C	C	F	A	E	A	A	E
Energy efficiency	A	A	A	B	B	A	F	F	D
Easy maintenance	A	A	B	D	A	A	D	D	A
Operational safety (hygiene)	A	A	B	D	A	A	E	E	A
Water saving	E	E	C	D	D	D	D	D	B

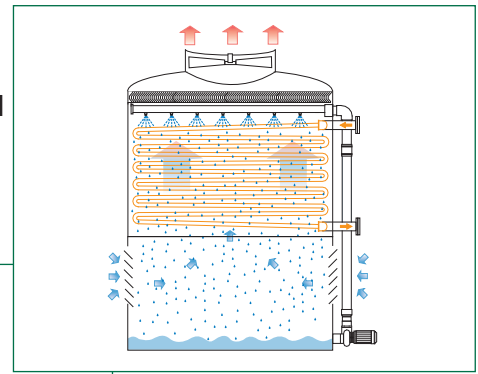
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Refrigerant condensers

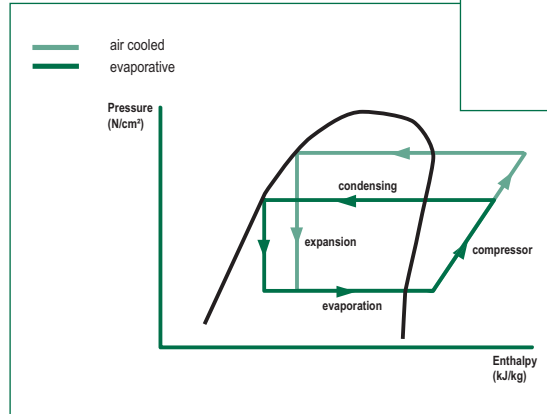
Principle of operation

Evaporative condensers discharge refrigerant and air-conditioning heat, and consume minimal energy and water. They combine a cooling tower and a refrigerant condenser in a single unit. A small portion of the water is evaporated, removing the heat from the refrigerant and condensing it inside the coil. This saves up to 95% of the water compared with a once-through condensing system.

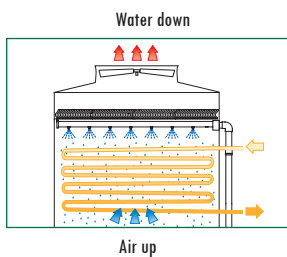


Benefits

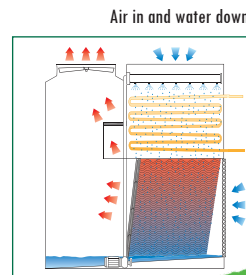
- Initial cost savings: cooling tower, condenser surface, water pump and piping in a single equipment unit
- Low system operating costs: low condensing temperatures for a more compact compressor using less power
- Low refrigerant charge, costs and environmental impact minimized
- Space-saving: up to 50 % area savings compared to comparable air-cooled installations



Configurations



Counterflow configuration



Combined flow configuration

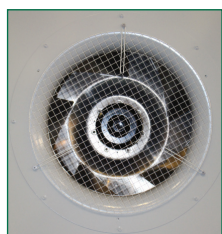
Parallel flow of air and water over the coil, crossflow configuration of the fill



Pressurized spray system

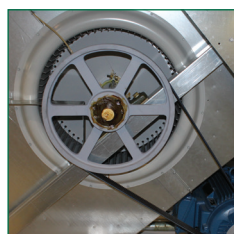


Fan systems



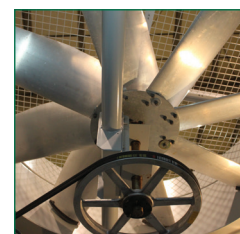
Radial fan

- can overcome external static pressure, suitable for indoor installations
- inherently quiet and energy efficient



Centrifugal fan

- can overcome external static pressure, suitable for indoor installations
- inherently quiet



Axial fan

- low energy usage

Forced draft

- rotating air handling components are located on the air inlet face at the base of the tower
- easy access for maintenance
- located in dry entering air stream

Induced draft

- rotating air handling components are mounted in the top deck of the unit
- minimal impact of fan noise
- maximum protection from fan icing
- located in the corrosive saturated discharge air stream