

CXVE

Refrigerant condensers



Key benefits

- Star in energy efficiency
- Low maintenance and easy inspection
- Unmatched hygiene control

CXVE characteristics

- Combined flow, axial fan, induced draft
- PED/97/23/EC coil design

Capacity range

440 - 2765 kW
(for single cell models, nominal R717 kW's)

Typical applications

- Industrial refrigeration applications with low sound and energy requirements.



Star in energy efficiency

- Evaporative cooling PLUS unique combined heat transfer system for minimized system-wide energy consumption. This patented combined flow design from BAC ensures unrivalled efficient heat rejection at the lowest possible energy input.
- **Axial fan** uses **half the energy** of similar centrifugal fan units.
- BACross II fill factory-configured for unrivalled water/air contact and minimal air pressure drop. Guarantees **optimal condenser efficiency**.
- **High efficiency fan motors.**

Low maintenance and easy inspection

- Inspection of **water distribution system** (spray branches and nozzles) possible outside the unit, **during operation**. Inspect and maintain safely CXVE condensers with **unrivalled comfort, while standing** inside.
- The CXVE has a **spacious plenum** (internal area) and **easy inspection/maintenance access**.
- **Access via large hinged door to internal walkway**: no basin draining needed for unit interior inspection.
- Inspect internal fill and coil easily via **removable drift eliminator modules**.
- The patented BACross II fill sheets reduce fouling and are telescopically supported, allowing complete inspection of the fill core without dismantling.
- Self-cleaning cold water basin and fill above **sloped basin** to flush out dirt and debris.
- **Fans** are easily accessible from the in- and outside
- Optional clean out port **helps remove** silt and sludge from the cooling tower basin.
- Removable **suction strainer** anti-vortex hood.
- Make-up, drain and overflow easily **accessible** for inspection and cleaning.

Unmatched hygiene control

- Easy-clean and easy-inspect CXVE towers **reduce hygiene risks** from bacteria (e.g. Legionella) or biofilm inside.
- The patented BACross II fill sheets reduce fouling and are telescopically supported, allowing complete inspection AND cleaning of the fill core without dismantling.
- **Combined inlet shields** block sunlight to prevent biological growth in the tower, filter the air and stop water splashing outside.
- High efficient **drift eliminators** certified by Eurovent to prevent droplets escaping into the air.
- Optional clean out port **helps remove** silt and sludge from the cooling tower basin.
- Optional sump sweeper piping **prevents sediment collecting in the cold water basin**.

Reduced refrigerant charge

- There is **less coil surface** required because of the patented combined heat transfer system. This also means less refrigerant charge.
- Using less refrigerant charge **decreases** the operating charge of the overall system and **system costs**.



Year-round reliable operation

- Unique and patented heat transfer system: featuring [combined flow via heat exchange coil and fill pack](#), for fine temperature applications and thermal challenges.
- **Multiple fan motor system** covers independent fan motor and drive assembly per fan with a plenum partition for independent fan operation. For extra capacity control or stand-by fan in case of fan failure.
- Various corrosion-resistant materials, including the [Baltiplus 810™ coating](#) for guaranteed long service life.
- **Single air inlet and discharge**, fits in most enclosures.

Ultra silent design

- CXVE units include **low noise axial fans** for minimal surrounding noise. To reduce noise even further, choose Whisper Quiet fans.
- Factory designed, tested and rated sound attenuation is available on air inlet to cut operation noise even further. Single-side air inlet, and a **quieter tower rear** for more noise-sensitive areas.
- [BACross II fill](#) guides smoothly the water all the way into the basin **without water splash noise**.

Cheap to install

CXVE condensers are factory-built and shipped in sections for larger models to reduce the overall size and weight, allowing **easy on-site section assembly with smaller crane**.

You want to use the CXVE condenser for your industrial refrigeration application? Contact your [local BAC representative](#) for more information.

Downloads

- [CXVE refrigerant condenser](#)
- [CXVE evaporative condenser](#)
- [Operating and maintenance CXVE](#)
- [Rigging and Installation CXVE](#)



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CXVE value pack

Experience lifetime savings and reliable performance

The CXVE value pack offers following benefits:

- Maximum performance in a small footprint **saves up to 50% energy**
- **Lifetime expectancy increase of 20%**
- **33% less water** and chemical consumption
- **Low environmental impact**

The value pack includes

- An evaporative condenser [**CXVE**](#)
- Protected with the new generation [**Baltiplus 810™ coating**](#)
- a [**water treatment**](#) control package

Download the [CXVE brochure](#) for more information.

Want to benefit from the CXVE value pack? Contact your [local BAC representative](#) for more information and prices.



Downloads

- [CXVE evaporative condenser](#)
- [BAC Water treatment equipment](#)

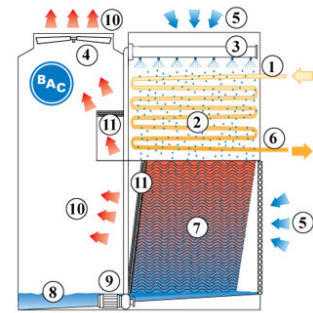
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Refrigerant condensers

Principle of operation

The CXVE combines the use of an evaporative condensing coil with an integrated fill pack for cooling down the recirculating spray water.

The **vapour (1)** circulates through a **condensing coil (2)**, which is wetted by a **spray system (3)**. In parallel with the water spray flow, an **axial fan (4)** draws **air (5)** over the coil. The evaporation process condenses the vapour into **liquid (6)**. The spray water falls onto a **fill pack (7)** where it is cooled before falling into the sloping **water basin (8)** or sump. The **spray pump (9)** recirculates the cooled water to the top of the unit. The **warm saturated air (10)** leaves the tower through the **drift eliminators (11)** which remove water droplets from the air.



You want to use the CXVE condenser to cool your process fluid? Contact your BAC representative or use the [information request form](#) and tell us how we can help you.

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Construction details

1. Material options

- Heavy-gauge hot-dip galvanized steel is used for external unit steel panels and structural elements featuring [Balтиplus 800™ Corrosion Protection](#).
- The [Balтиplus 810™ coating](#) is an optional extra. A hybrid polymer coating for longer service life, applied pre-assembly to all hot-dip galvanized steel components of the unit.
- [Optional stainless steel](#) panels and structural elements of type 304 or 316 for extreme applications.
- Or the economical alternative: a **water-contact stainless steel cold water basin**. Its key components and the basin itself are stainless steel.



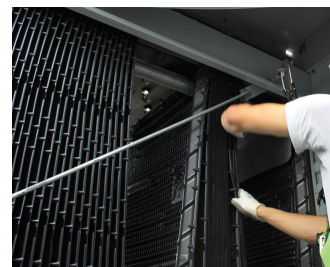
2. Heat transfer media

Unique and patented heat transfer system: featuring [combined flow](#) via heat exchange coil and fill pack.

Coil

- The coil is constructed of continuous length of prime surface steel, hot-dip galvanized after fabrication.
- Designed for maximum 18 bar operating pressure according to PER. Pneumatically tested at 26.5 bar.

Try our CXVE coil options:



- **Multiple circuit coils (split coils)** for your halo carbon refrigerants, maintaining individual compressor systems. Or use it for compressor jacket water or glycol cooling.
- **Stainless steel coils** are in type 304L or 316L.
- **High pressure coils** are designed for 28 bar operating pressure and pneumatically tested for 40 bar. Hot-dip galvanized after fabrication.

All coils are designed for low pressure drop with sloping tubes for free drainage of fluid.

Fill

- Patented [BACross II fill](#) with integrated **drift eliminators** certified by Eurovent. In comprehensive [lab thermal performance tests](#) it showed proved thermal cooling tower performance and offers you unrivalled system efficiency. The fill pack includes individual **sheets and a telescopic fill support**. Sheets are easy to inspect and clean inside the tower without dismantling, eliminating the need for frequent fill replacement.
- In self-extinguishing **plastic**, which will not rot, decay or decompose.
- For operation above 50°C, try our **optional high temperature fill**, usable with spray water up to 55°C.

3. Air movement system

- CXVE fan system features two corrosion resistant sheaves, belt and motor. Together with the heavy duty fan shaft bearings and the moisture protected motor, this guarantees optimal and year-round operational efficiency.
- Low kW and noise axial fan(s) in corrosion resistant aluminum, encased in fan cylinder with removable fan guard. To reduce noise even further, choose for a Whisper Quiet fan with minimal impact on thermal performance.
- Our drift eliminators in the coil section come in UV-resistant plastic, which will not rot, decay or decompose and their performance is tested and certified by Eurovent. They are assembled in easily handled and removable sections, for optimal coil access.
- Easy removable UV-resistant plastic combined inlet shields at air inlet or optional at the top air inlet, block sunlight to prevent biological growth in tower, filter air and stop water splash-out.



4. Water distribution system

These consist of:



- Spray branches with wide non-clog, plastic, 360° distribution nozzles secured in grommets. Overlapping spray pattern for complete coil wetting. A sloped cold water basin with:
 - large hinged and inward swinging access door
 - anti-vortexing strainers and make up both easily accessible from inside the unit.
- Close coupled, bronze fitted centrifugal spray pump with totally enclosed fan cooled (TEFC) motor. Bleed line with metering valve installed from pump discharge to overflow.

Need more information? Contact your local [BAC representative](#).

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Options and accessories

Below is a listing of the main CXVE options and accessories. If your required option or accessory is not listed, look no further than your [local BAC representative](#).



Sound attenuation

Reducing noise at air **intake and discharge points** brings us closer to silent cooling equipment.



Whisper Quiet fan

Reduce noise even further with **ultra low-noise factory-tested fans**.



Remote sump connection

The best way to **prevent a sump freezing** is to use the auxiliary remote variety within a heated area. Shutting off the circulating pump allows all the water in the water distribution, as well as that in suspension and the sump to drain freely to the auxiliary sump.



Extended lubrication lines

Extended lubrication lines with easily accessible grease fittings can be used **to lubricate** fan shaft bearings.



Internal service platform

An internal platform helping you **access the unit top inside** and safely inspect your condensers.



External service platform

An external platform helping you **access the external unit top** and safely inspect your cooling equipment.



Nitrogen filling of coil

Charge the condensing coil with nitrogen for **anti-corrosion protection** during long shipment periods (ocean freight) or on-site storage.



Vibration cut out switch

When excessive vibration occurs, this switch shuts down the fan, ensuring your cooling equipment **operates safely**.



Motor removal davit

For **easy removal or lifting** of the side motor.



Electric water level control package

For perfectly precise water level control, replace the standard mechanical valve with our electrical water level controller.



Basin heater package

Thanks to our factory-installed heaters, the water stays at 4°C and **never freezes**, even during equipments downtime and however cold it gets outside.



Standby pump

Install a standby **reserve spray pump** as failure backup.



BAC Water Treatment Equipment

Devices to control water treatment are needed to ensure proper **condenser water care**. Not only does this help protect the components and fill pack, controlling corrosion, scaling and fouling, it also avoids the proliferation of harmful bacteria, including **legionella**, in the recirculating water.



Filter

Separators and media filters efficiently **remove suspended solids** in the recirculating water, reducing system cleaning costs and optimizing water treatment results. Filtration helps you keep the recirculating water clean.



Sump sweeper piping

Sump sweeper piping **prevents sediment collecting in the cold water basin** of the unit. A complete piping system, including nozzles, is installed in the basin **for connection to side stream filtration** equipment.



Clean out port

Clean out port **makes it easy to eliminate silt and sludge** from the basin when cleaning and flushing the sump.

CXVE

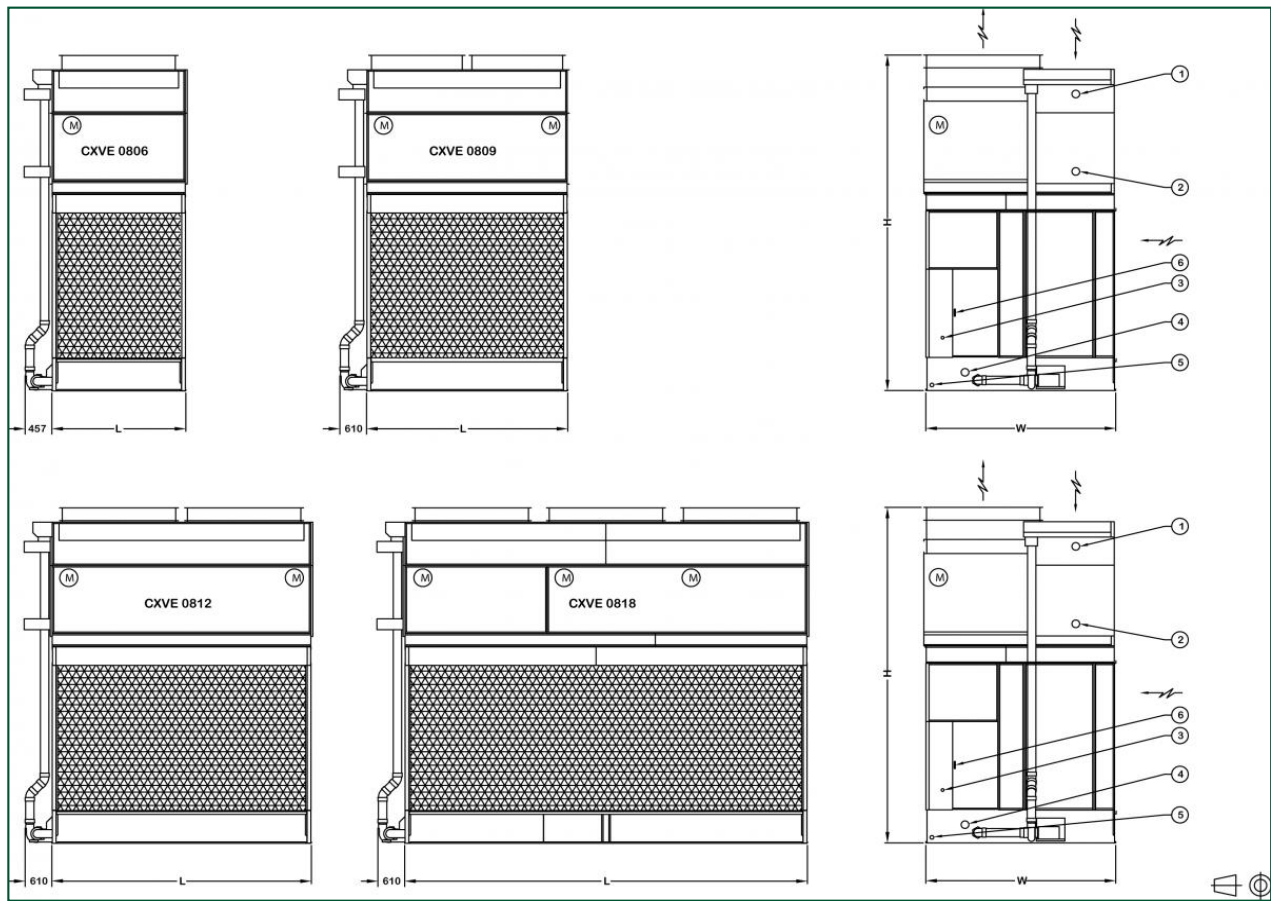
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Last update: 23/07/2019

CXVE 0806-0818



1. Refrigerant in; 2. Refrigerant out; 3. Make up; 4. Overflow; 5. Drain; 6. Access door.

Model	Weights (kg)			Dimensions (mm)			Air Flow (m³/s)	Fan Motor (kW)	Water Flow (l/s)	Pump Motor (kW)	R717 charge (kg)
	Oper. Weight (kg)	Ship. Weight(kg)	Heaviest Section (kg)	L	W	H					
CXVE 102-08 06-7.5L	3820	2680	1550	1822	2584	4792	15.0	(1x) 5.5	18.3	(1x) 1.5	32.0
CXVE 106-08 06-10L	3820	2690	1550	1822	2584	4792	16.3	(1x) 7.5	18.3	(1x) 1.5	32.0
CXVE 111-08 06-10L	3960	2820	1680	1822	2584	4792	16.1	(1x) 7.5	18.3	(1x) 1.5	40.0
CXVE 95-080 6-5L	3790	2660	1520	1822	2584	4792	13.2	(1x) 4.0	18.3	(1x) 1.5	32.0
CXVE 123-08 06-10L	4320	3170	2150	1822	2584	5673	15.9	(1x) 7.5	18.3	(1x) 1.5	48.0
CXVE 137-08 06-15L	4780	3610	2590	1822	2584	5673	17.3	(1x) 11.0	18.3	(1x) 1.5	72.0
CXVE 151-08 09-10L	5420	3680	2140	2737	2584	4792	20.7	(2x) 4.0	34.7	(1x) 4.0	48.0
CXVE 176-08 09-20L	5710	3950	2420	2737	2584	4792	25.2	(2x) 7.5	34.7	(1x) 4.0	60.0
CXVE 190-08 09-15L	6360	4580	3200	2737	2584	5673	22.8	(2x) 5.5	34.7	(1x) 4.0	85.0
CXVE 207-08 09-20L	6790	4990	3610	2737	2584	5673	24.6	(2x) 7.5	34.7	(1x) 4.0	109.0
CXVE 217-08 12-15L	7170	4810	2980	3651	2584	4792	29.7	(2x) 5.5	45.4	(1x) 4.0	81.0
CXVE 227-08 12-20L	7200	4840	3010	3651	2584	4792	32.3	(2x) 7.5	45.4	(1x) 4.0	81.0
CXVE 239-08 12-30L	7250	4890	3060	3651	2584	4792	35.7	(2x) 11.0	45.4	(1x) 4.0	81.0
CXVE 238-08 12-15L	7680	5300	3670	3651	2584	5673	29.5	(2x) 5.5	45.4	(1x) 4.0	97.0
CXVE 259-08 12-20L	7980	5580	3960	3651	2584	5673	31.8	(2x) 7.5	45.4	(1x) 4.0	114.0
CXVE 264-08 12-30L	7750	5380	3750	3651	2584	5673	35.5	(2x) 11.0	45.4	(1x) 4.0	97.0
CXVE 279-08 12-30L	8290	5880	4260	3651	2584	5673	36.6	(2x) 11.0	45.4	(1x) 4.0	130.0
CXVE 284-08 12-30L	8550	6120	4500	3651	2584	5673	36.5	(2x) 11.0	45.4	(1x) 4.0	146.0
CXVE	10580	7000	4270	5480	2584	4945	42.7	(3x)	54.6	(1x)	122.0



298-08 18-22.5 L							5.5		5.5		
CXVE 310-08 18-30L	10610	7030	4310	5480	2584	4945	50.0	(3x) 7.5	54.6	(1x) 5.5	122.0
CXVE 329-08 18-22.5 L	11390	7780	5340	5480	2584	5826	42.4	(3x) 5.5	54.6	(1x) 5.5	146.0
CXVE 345-08 18-30L	11420	7810	5380	5480	2584	5826	49.6	(3x) 7.5	54.6	(1x) 5.5	146.0
CXVE 357-08 18-22.5 L	12110	8470	6030	5480	2584	5826	41.9	(3x) 5.5	54.6	(1x) 5.5	183.0
CXVE 373-08 18-30L	12140	8500	6060	5480	2584	5826	51.6	(3x) 7.5	54.6	(1x) 5.5	183.0
CXVE 387-08 18-30L	12720	9040	6600	5480	2584	5826	48.6	(3x) 7.5	54.6	(1x) 5.5	219.0
CXVE 395-08 18-45L	12250	8610	6170	5480	2584	5826	59.6	(3x) 11.0	54.6	(1x) 5.5	183.0
CXVE 409-08 18-45L	12810	9130	6700	5480	2584	5826	55.6	(3x) 11.0	54.6	(1x) 5.5	219.0

CXVE

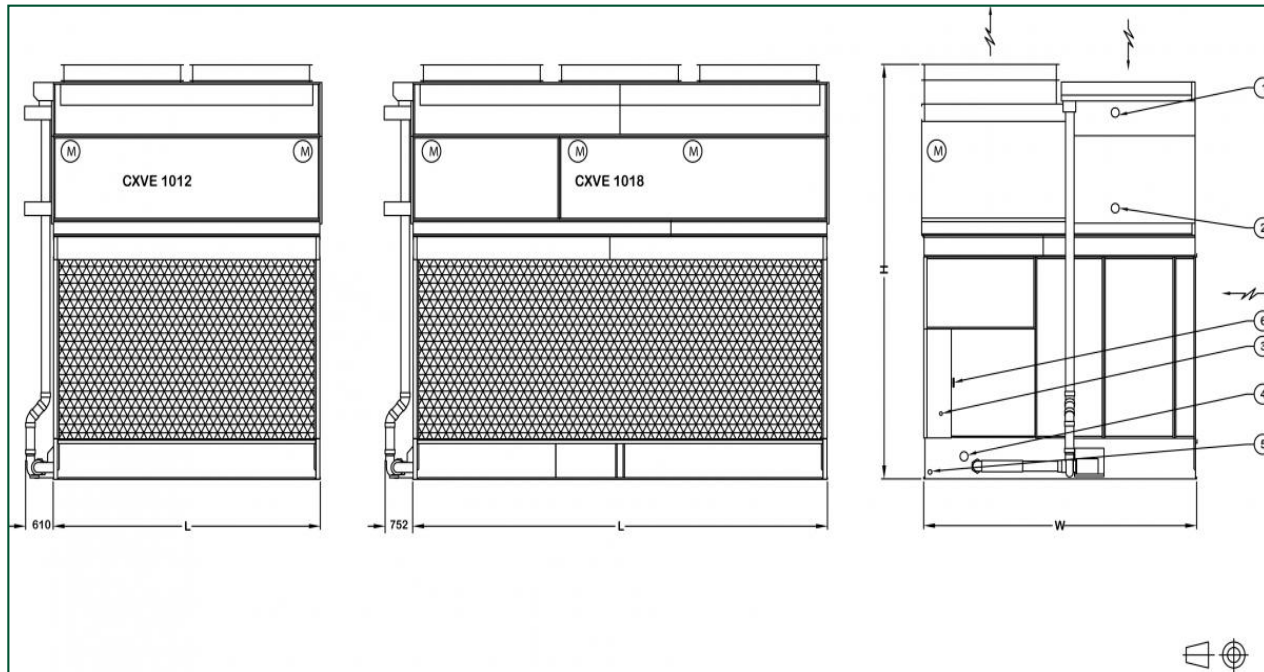
Refrigerant condensers

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Last update: 23/07/2019

CXVE 1012-1018



1. Refrigerant in; 2. Refrigerant out; 3. Make up; 4. Overflow; 5. Drain; 6. Access door.



Model	Weights (kg)			Dimensions (mm)			Air Flow (m³/s)	Fan Motor (kW)	Water Flow (l/s)	Pump Motor (kW)	R717 charge (kg)
	Oper. Weight (kg)	Ship. Weight(kg)	Heaviest Section (kg)	L	W	H					
CXVE 244-10 12-15L	8030	5130	2950	3651	2997	5199	33.2	(2x) 5.5	54.6	(1x) 5.5	72.0
CXVE 256-10 12-20L	8060	5160	2980	3651	2997	5199	36.2	(2x) 7.5	54.6	(1x) 5.5	72.0
CXVE 273-10 12-15L	8820	5880	3700	3651	2997	5199	32.5	(2x) 5.5	54.6	(1x) 5.5	119.0
CXVE 274-10 12-30L	8110	5210	3030	3651	2997	5199	39.9	(2x) 11.0	54.6	(1x) 5.5	72.0
CXVE 289-10 12-20L	8850	5900	3730	3651	2997	5199	35.5	(2x) 7.5	54.6	(1x) 5.5	119.0
CXVE 308-10 12-30L	8900	5950	3770	3651	2997	5199	39.1	(2x) 11.0	54.6	(1x) 5.5	119.0
CXVE 301-10 12-15L	9460	6490	4520	3651	2997	6080	32.3	(2x) 5.5	54.6	(1x) 5.5	143.0
CXVE 311-10 12-15L	9580	6610	4650	3651	2997	6080	32.3	(2x) 5.5	54.6	(1x) 5.5	143.0
CXVE 313-10 12-15L	10250	7230	5270	3651	2997	6080	32.0	(2x) 5.5	54.6	(1x) 5.5	191.0
CXVE 326-10 12-20L	9880	6890	4920	3651	2997	6080	35.0	(2x) 7.5	54.6	(1x) 5.5	167.0
CXVE 327-10 12-15L	10760	7720	5760	3651	2997	6080	31.8	(2x) 5.5	54.6	(1x) 5.5	215.0
CXVE 328-10 12-20L	9610	6640	4680	3651	2997	6080	35.2	(2x) 7.5	54.6	(1x) 5.5	143.0
CXVE 332-10 12-20L	10270	7260	5300	3651	2997	6080	34.8	(2x) 7.5	54.6	(1x) 5.5	191.0
CXVE 340-10 12-20L	10240	7230	5270	3651	2997	6080	34.9	(2x) 7.5	54.6	(1x) 5.5	179.0
CXVE 341-10 12-30L	9530	6560	4600	3651	2997	6080	38.8	(2x) 11.0	54.6	(1x) 5.5	143.0
CXVE 347-10 12-20L	10790	7750	5790	3651	2997	6080	34.7	(2x) 7.5	54.6	(1x) 5.5	215.0
CXVE 353-10 12-30L	9930	6940	4970	3651	2997	6080	38.6	(2x) 11.0	54.6	(1x) 5.5	167.0
CXVE 355-10 12-30L	9660	6690	4730	3651	2997	6080	38.8	(2x) 11.0	54.6	(1x) 5.5	143.0
CXVE	10320	7310	5350	3651	2997	6080	38.5	(2x)	54.6	(1x)	191.0

359-10 12-30L							11.0		5.5		
CXVE 365-10 12-30L	10710	7670	5700	3651	2997	6080	38.3	(2x) 11.0	54.6	(1x) 5.5	215.0
CXVE 376-10 12-30L	10820	7780	5820	3651	2997	6080	38.3	(2x) 11.0	54.6	(1x) 5.5	215.0
CXVE 388-10 18-30L	11920	7520	4240	5480	2997	5349	54.5	(3x) 7.5	85.2	(1x) 7.5	107.0
CXVE 396-10 18-22.5 L	12480	8040	4760	5480	2997	5349	49.5	(3x) 5.5	85.2	(1x) 7.5	143.0
CXVE 414-10 18-45L	12030	7630	4350	5480	2997	5349	60.1	(3x) 11.0	85.2	(1x) 7.5	107.0
CXVE 419-10 18-22.5 L	13070	8600	5320	5480	2997	5349	49.1	(3x) 5.5	85.2	(1x) 7.5	179.0
CXVE 419-10 18-30L	12510	8080	4800	5480	2997	5349	53.9	(3x) 7.5	85.2	(1x) 7.5	143.0
CXVE 439-10 18-30L	13100	8640	5350	5480	2997	5349	53.5	(3x) 7.5	85.2	(1x) 7.5	179.0
CXVE 446-10 18-45L	12620	8190	4910	5480	2997	5349	59.5	(3x) 11.0	85.2	(1x) 7.5	143.0
CXVE 469-10 18-45L	13220	8750	5470	5480	2997	5349	59.1	(3x) 11.0	85.2	(1x) 7.5	179.0
CXVE 461-10 18-22.5 L	14060	9560	6590	5480	2997	6230	48.8	(3x) 5.5	85.2	(1x) 7.5	215.0
CXVE 483-10 18-30L	14090	9590	6620	5480	2997	6230	53.2	(3x) 7.5	85.2	(1x) 7.5	215.0
CXVE 491-10 18-22.5 L	15110	10550	7590	5480	2997	6230	48.3	(3x) 5.5	85.2	(1x) 7.5	268.0
CXVE 502-10 18-22.5 L	15960	11350	8380	5480	2997	6230	47.9	(3x) 5.5	85.2	(1x) 7.5	322.0
CXVE 502-10 18-30L	14220	9710	6750	5480	2997	6230	53.2	(3x) 7.5	85.2	(1x) 7.5	215.0
CXVE 519-10 18-45L	14210	9700	6740	5480	2997	6230	58.7	(3x) 11.0	85.2	(1x) 7.5	215.0
CXVE 521-10 18-30L	15140	10590	7620	5480	2997	6230	52.7	(3x) 7.5	85.2	(1x) 7.5	268.0
CXVE 533-10 18-30L	15990	11380	8410	5480	2997	6230	52.2	(3x) 7.5	85.2	(1x) 7.5	322.0



CXVE 539-10 18-45L	14330	9830	6860	5480	2997	6230	58.7	(3x) 11.0	85.2	(1x) 7.5	215.0
CXVE 563-10 18-45L	15260	10700	7730	5480	2997	6230	58.1	(3x) 11.0	85.2	(1x) 7.5	268.0
CXVE 575-10 18-45L	16080	11470	8510	5480	2997	6230	57.6	(3x) 11.0	85.2	(1x) 7.5	322.0

CXVE

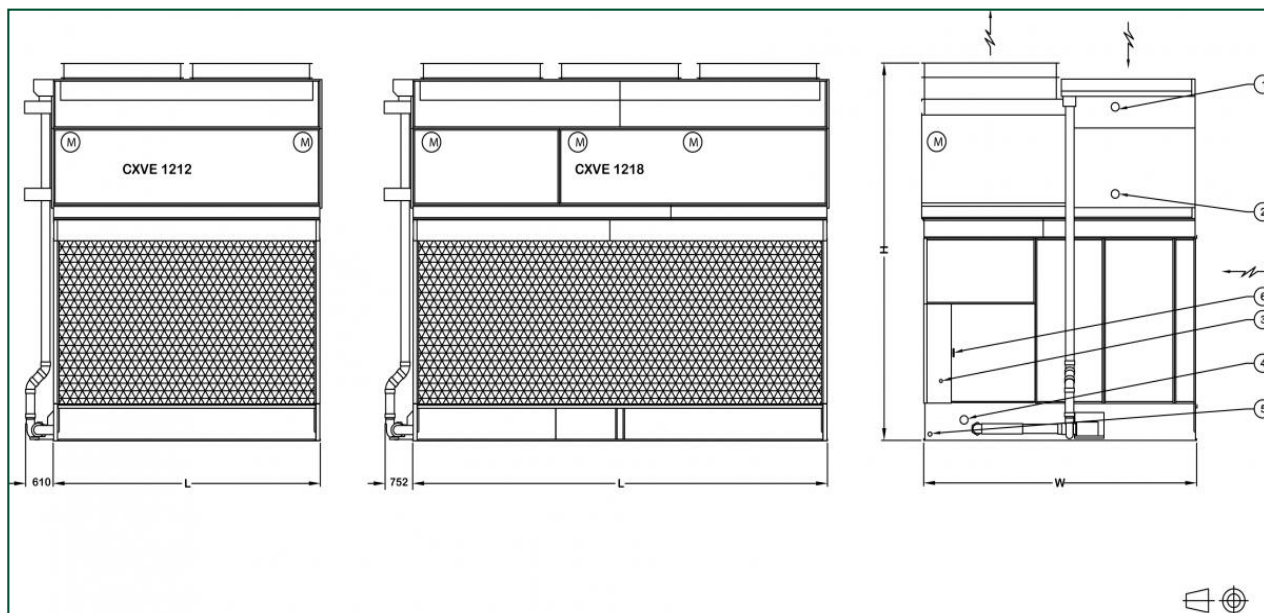
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Last update: 23/07/2019

CXVE 1212-1218



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Model	Weights (kg)			Dimensions (mm)			Air Flow (m³/s)	Fan Motor (kW)	Water Flow (l/s)	Pump Motor (kW)	R717 charge (kg)
	Oper. Weight (kg)	Ship. Weight(kg)	Heaviest Section (kg)	L	W	H					
CXVE 268-12 12-20L	8930	5570	3200	3651	3607	5199	41.7	(2x) 7.5	54.6	(1x) 5.5	80.0
CXVE 287-12 12-30L	8980	5630	3260	3651	3607	5199	47.1	(2x) 11.0	54.6	(1x) 5.5	80.0
CXVE 302-12 12-20L	9810	6410	4030	3651	3607	5199	40.8	(2x) 7.5	54.6	(1x) 5.5	133.0
CXVE 341-12 12-40L	9940	6540	4160	3651	3607	5199	51.2	(2x) 15.0	54.6	(1x) 5.5	133.0
CXVE 341-12 12-20L	11000	7540	5420	3651	3607	6080	40.2	(2x) 7.5	54.6	(1x) 5.5	186.0
CXVE 343-12 12-20L	10690	7260	5140	3651	3607	6080	40.4	(2x) 7.5	54.6	(1x) 5.5	160.0
CXVE 356-12 12-20L	11390	7920	5800	3651	3607	6080	40.0	(2x) 7.5	54.6	(1x) 5.5	200.0
CXVE 356-12 12-30L	10610	7180	5060	3651	3607	6080	45.6	(2x) 11.0	54.6	(1x) 5.5	160.0
CXVE 363-12 12-20L	12010	8500	6380	3651	3607	6080	39.6	(2x) 7.5	54.6	(1x) 5.5	240.0
CXVE 369-12 12-30L	11050	7590	5480	3651	3607	6080	45.4	(2x) 11.0	54.6	(1x) 5.5	186.0
CXVE 379-12 12-40L	10680	7250	5130	3651	3607	6080	50.8	(2x) 15.0	54.6	(1x) 5.5	160.0
CXVE 381-12 12-30L	11920	8410	6290	3651	3607	6080	44.7	(2x) 11.0	54.6	(1x) 5.5	240.0
CXVE 393-12 12-30L	12050	8540	6420	3651	3607	6080	44.7	(2x) 11.0	54.6	(1x) 5.5	240.0
CXVE 394-12 12-40L	10820	7380	5270	3651	3607	6080	50.8	(2x) 15.0	54.6	(1x) 5.5	160.0
CXVE 411-12 12-40L	11520	8050	5930	3651	3607	6080	50.2	(2x) 15.0	54.6	(1x) 5.5	200.0
CXVE 420-12 12-40L	12120	8610	6490	3651	3607	6080	49.8	(2x) 15.0	54.6	(1x) 5.5	240.0
CXVE 438-12 18-30L	14010	8890	5300	5480	3607	5349	63.6	(3x) 7.5	85.2	(1x) 7.5	160.0
CXVE 460-12 18-30L	14670	9510	5930	5480	3607	5349	64.2	(3x) 7.5	85.2	(1x) 7.5	200.0
CXVE	14130	9010	5420	5480	3607	5349	71.8	(3x)	85.2	(1x)	160.0

466-12 18-45L								11.0		7.5	
CXVE 490-12 18-45L	14800	9630	6050	5480	3607	5349	72.5	(3x) 11.0	85.2	(1x) 7.5	200.0
CXVE 491-12 18-60L	14230	9110	5520	5480	3607	5349	80.0	(3x) 15.0	85.2	(1x) 7.5	160.0
CXVE 504-12 18-30L	15740	10530	7320	5480	3607	6230	62.5	(3x) 7.5	85.2	(1x) 7.5	240.0
CXVE 525-12 18-30L	15870	10670	7460	5480	3607	6230	62.5	(3x) 7.5	85.2	(1x) 7.5	240.0
CXVE 543-12 18-45L	15860	10660	7440	5480	3607	6230	68.6	(3x) 11.0	85.2	(1x) 7.5	240.0
CXVE 545-12 18-30L	16910	11640	8430	5480	3607	6230	61.8	(3x) 7.5	85.2	(1x) 7.5	300.0
CXVE 563-12 18-45L	15990	10790	7580	5480	3607	6230	70.6	(3x) 11.0	85.2	(1x) 7.5	240.0
CXVE 574-12 18-60L	15960	10750	7540	5480	3607	6230	75.6	(3x) 15.0	85.2	(1x) 7.5	240.0
CXVE 601-12 18-45L	17950	12630	9420	5480	3607	6230	69.0	(3x) 11.0	85.2	(1x) 7.5	360.0
CXVE 601-12 18-60L	16090	10890	7680	5480	3607	6230	78.5	(3x) 15.0	85.2	(1x) 7.5	240.0
CXVE 628-12 18-60L	17130	11870	8650	5480	3607	6230	77.6	(3x) 15.0	85.2	(1x) 7.5	300.0
CXVE 643-12 18-60L	18050	12730	9520	5480	3607	6230	76.8	(3x) 15.0	85.2	(1x) 7.5	360.0

CXVE

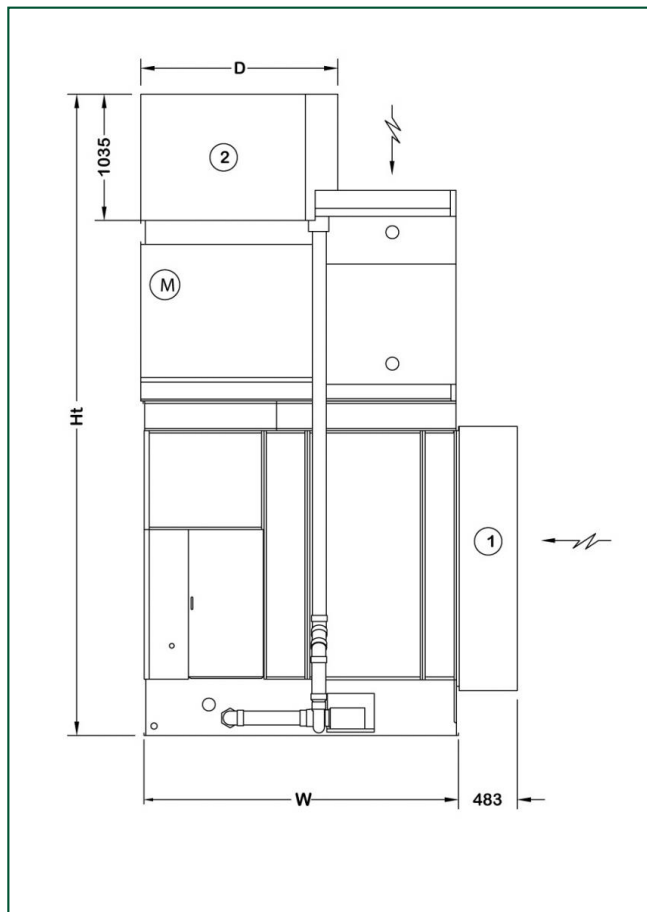
Refrigerant condensers

Engineering data

REMARK: Do not use for construction. Refer to factory certified dimensions & weights. This page includes data current at time of publication, which should be reconfirmed at the time of purchase. In the interest of product improvement, specifications, weights and dimensions are subject to change without notice.

Last update: 23/07/2019

Sound attenuation



1. Intake attenuator; 2. Discharge attenuator

Model	Dimensions (mm)		Weights (kg)	
	D	Ht	Intake	Discharge
CXVE 111-0806-10L	1778	7166	180	70
CXVE 151-0809-10L	1473	7166	180	100
CXVE 176-0809-20L	1473	7166	180	100
CXVE 190-0809-15L	1473	8047	180	100
CXVE 207-0809-20L	1473	8047	180	100
CXVE 217-0812-15L	1778	7166	330	130
CXVE 227-0812-20L	1778	7166	330	130
CXVE 239-0812-30L	1778	7166	330	130
CXVE 259-0812-20L	1778	8047	330	130
CXVE 264-0812-30L	1778	8047	330	130
CXVE 279-0812-30L	1778	8047	330	130
CXVE 284-0812-30L	1778	8047	330	130
CXVE 298-0818-22.5L	1778	7319	500	190
CXVE 310-0818-30L	1778	7319	500	190
CXVE 329-0818-22.5L	1778	8200	500	190
CXVE 345-0818-30L	1778	8200	500	190
CXVE 357-0818-22.5L	1778	8200	500	190
CXVE 373-0818-30L	1778	8200	500	190
CXVE 387-0818-30L	1778	8200	500	190
CXVE 395-0818-45L	1778	8200	500	190
CXVE 409-0818-45L	1778	8200	500	190
CXVE 244-1012-15L	1778	7979	370	130
CXVE 256-1012-20L	1778	7979	370	130
CXVE 273-1012-15L	1778	7979	370	130
CXVE 274-1012-30L	1778	7979	370	130
CXVE 289-1012-20L	1778	7979	370	130
CXVE 308-1012-30L	1778	7979	370	130
CXVE 301-1012-15L	1778	8860	370	130
CXVE 311-1012-15L	1778	8860	370	130
CXVE 313-1012-15L	1778	8860	370	130
CXVE 326-1012-20L	1778	8860	370	130
CXVE 327-1012-15L	1778	8860	370	130
CXVE 328-1012-20L	1778	8860	370	130
CXVE 332-1012-20L	1778	8860	370	130
CXVE 340-1012-20L	1778	8860	370	130
CXVE 341-1012-30L	1778	8860	370	130
CXVE 347-1012-20L	1778	8860	370	130
CXVE 353-1012-30L	1778	8860	370	130
CXVE 355-1012-30L	1778	8860	370	130
CXVE 359-1012-30L	1778	8860	370	130
CXVE 365-1012-30L	1778	8860	370	130
CXVE 376-1012-30L	1778	8860	370	130
CXVE 388-1018-30L	1778	8129	570	190
CXVE 396-1018-22.5L	1778	8129	570	190
CXVE 414-1018-45L	1778	8129	570	190
CXVE 419-1018-22.5L	1778	8129	570	190
CXVE 419-1018-30L	1778	8129	570	190
CXVE 439-1018-30L	1778	8129	570	190
CXVE 446-1018-45L	1778	8129	570	190
CXVE 469-1018-45L	1778	8129	570	190
CXVE 461-1018-22.5L	1778	9010	570	190
CXVE 483-1018-30L	1778	9010	570	190
CXVE 491-1018-22.5L	1778	9010	570	190
CXVE 502-1018-22.5L	1778	9010	570	190
CXVE 502-1018-30L	1778	9010	570	190
CXVE 519-1018-45L	1778	9010	570	190



CXVE 521-1018-30L	1778	9010	570	190
CXVE 533-1018-30L	1778	9010	570	190
CXVE 539-1018-45L	1778	9010	570	190
CXVE 563-1018-45L	1778	9010	570	190
CXVE 575-1018-45L	1778	9010	570	190
CXVE 268-1212-20L	1930	7979	370	140
CXVE 287-1212-30L	1930	7979	370	140
CXVE 302-1212-20L	1930	7979	370	140
CXVE 341-1212-40L	1930	7979	370	140
CXVE 341-1212-20L	1930	8860	370	140
CXVE 343-1212-20L	1930	8860	370	140
CXVE 356-1212-20L	1930	8860	370	140
CXVE 356-1212-30L	1930	8860	370	140
CXVE 363-1212-20L	1930	8860	370	140
CXVE 369-1212-30L	1930	8860	370	140
CXVE 379-1212-40L	1930	8860	370	140
CXVE 381-1212-30L	1930	8860	370	140
CXVE 393-1212-30L	1930	8860	370	140
CXVE 394-1212-40L	1930	8860	370	140
CXVE 411-1212-40L	1930	8860	370	140
CXVE 420-1212-40L	1930	8860	370	140
CXVE 438-1218-30L	1930	8129	570	200
CXVE 460-1218-30L	1930	8129	570	200
CXVE 466-1218-45L	1930	8129	570	200
CXVE 490-1218-45L	1930	8129	570	200
CXVE 491-1218-60L	1930	8129	570	200
CXVE 504-1218-30L	1930	9010	570	200
CXVE 525-1218-30L	1930	9010	570	200
CXVE 543-1218-45L	1930	9010	570	200
CXVE 545-1218-30L	1930	9010	570	200
CXVE 563-1218-45L	1930	9010	570	200
CXVE 574-1218-60L	1930	9010	570	200
CXVE 601-1218-45L	1930	9010	570	200
CXVE 601-1218-60L	1930	9010	570	200
CXVE 628-1218-60L	1930	9010	570	200
CXVE 643-1218-60L	1930	9010	570	200