

Refrigerant condensers



Key benefits

- Reliable
- Quiet
- Compact

VXC characteristics

- Counter flow, centrifugal fan, forced draft
- PED 2014/68/EU coil design

Capacity range

60 - 6920 kW
(for single cell models, nominal R22 kW's)

Typical applications

- Tight enclosures and installations requiring a single air inlet
- Limited plan area installations
- Indoor installations
- Sound critical installations
- Dry operation in winter time



Reliable operation guaranteed

- Since 1978, thousands globally installed, proving the VXC condenser **reliability**.
- Fans, motor and drive system (V-belt) are located in the **dry air**, preventing moisture and condensation. No external moving parts, helping it withstand the toughest weather.
- Various corrosion-resistant materials, including the unique [Baltibond hybrid coating](#) for guaranteed long service life.
- Optional extended surface coil with steel fins for **dry operation**.

Ideal for a quiet operation

- VXC evaporative condensers include **quiet internal centrifugal fans** for minimal surrounding noise.
- Single-side air inlet, and a **quieter condenser rear** for more noise-sensitive areas.
- Cut operation noise still further with factory-designed and tested **sound attenuators** or silencers.

More compact

- Compact design for **confined spaces**,
- Single-side air inlet lets you install **next to solid walls**,
- Units housable **indoors** thanks to centrifugal fans allowing intake or discharge ductwork.

Reduced shipping, rigging and installation costs

- VXC units are **factory-assembled**. We ship larger models in 2 sections to reduce the size and weight of the heaviest section for **easy on-site assembly** with smaller cranes
- VXC offers high capacity and minimal operating weight. **Save on steel supports**, both underneath the equipment and in the building itself for rooftop installations.
- VXC-C models can be **container-shipped** (in 12' containers). Fan enclosures shippable loose in the condenser bottom section for easy on-site assembly.

Interested in the VXC condenser for your industrial refrigeration application? Contact your local [BAC representative](#) for more information.

Downloads

- [VXC compilation pdf \(EN\)](#)
- [S - VXC \(EN\)](#)
- [S - CON \(EN\)](#)
- [M - VXC \(EN\)](#)



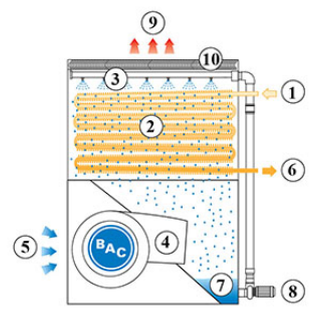
- [R - VXC \(EN\)](#)

VXC

Refrigerant condensers

Principle of operation

Vapor (1) enters through a **evaporative condensing coil (2)** and gets water sprayed on by the **spray system (3)** at the top of the condenser. At the same time the **centrifugal fan (4)**, located at the bottom of the unit, blows ambient **air (5)** upwards through the condenser. During operation, heat is transferred from the internal circuit coil to the water, and then to the atmosphere as a portion of the water that evaporates. The condensed vapor then **exits the unit (6)**. The **sump (7)** or basin collects the water. The **spray water pump (8)** recirculates the water up to the water spray system. The warm saturated **air (9)** leaves the condenser through the drift **eliminators (10)**, which remove water droplets from the air.



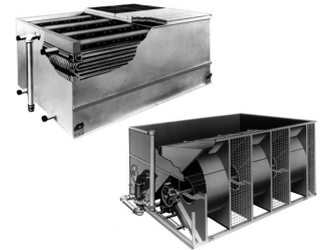
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Refrigerant condensers

Construction details

1. Material options

- Heavy-gauge hot-dip galvanized steel is used for external unit steel panels and structural elements featuring [Baltiplus Corrosion Protection](#).
- The unique [Baltibond hybrid 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. The rest is protected with the Baltibond hybrid coating.



2. Heat transfer media

- Our heat transfer media is a **condensing coil**. Its thermal performance is proven during comprehensive [lab thermal performance tests](#), and it offers you unrivalled system efficiency.
- The coil is constructed of continuous length of prime surface steel, hot-dip galvanized after fabrication. Designed for maximum 23 bar operating pressure according to PED. Pneumatically tested at 34 bar.
- All hot dip galvanized and stainless steel coils are delivered with BAC's **Internal Coil Corrosion Protection**, to ensure an optimal internal corrosion protection and guaranteed quality.



Try our VXC coil options:

- **Extended surface coils** with selected rows, finned at 3 to 5 fins per inch and hot-dip galvanized after fabrication, for dry operation during winter time.
- **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.

3. Air movement system

- With motor-driven centrifugal fan and a **V-belt drive**. You can easily remove the entire motor base for proper belt tensioning to ensure constantly correct belt alignment. Together with the **heavy duty fan shaft bearings** this guarantees optimal operational efficiency. Single- and multi speed available.
- **Centrifugal fan(s)** are forward-curved and nearly noiseless. Overcome external static pressure! Use [sound attenuators](#) and duct work etc. for air intake/discharge with no loss of thermal performance!
- **Our drift eliminators** 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 internal access.
- Steel eliminators, protected with the unique [Baltibond hybrid coating](#), for optimal corrosion protection, are also available for specific applications.



4. Water distribution system

These consist of:

- A **header** and **spray branches** with wide non-clog plastic **nozzles**, secured by rubber **grommets**. You can easily remove, clean and flush both nozzles and spray branches.
- A cold water basin with:
 - **strainers** which are easy to lift out and the anti-vortexing device also helps stop trapped air
 - mechanical **make up**
 - circular **access door**
- 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.



Like to know more about the VXC construction details? Contact your [local BAC representative](#).

Refrigerant condensers

Options and accessories

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

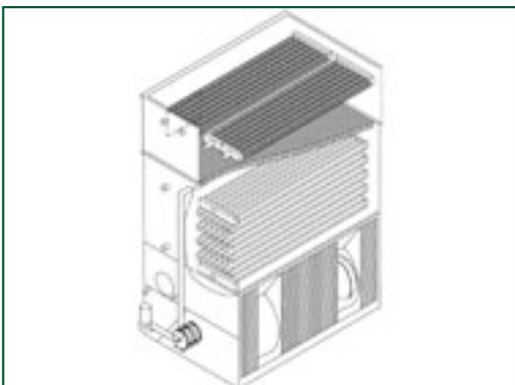


Sound attenuation

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

- For **light** sound reduction, ideal for **suburban** requirements, try the XA sound attenuation.
- The **medium** sound reductions attained through XB sound attenuation are perfect for **residential** sound requirements
- For **heavy** sound reductions, XC sound attenuation is the best option, ideal for **rural** sound requirements.

[Read more](#)



Desuperheater

Boost capacity and reduce plume of ammonia reciprocating compressor systems with a desuperheater. [Read more](#)



Baltiguard drive system

With this, operate your system like a dual-speed motor, but with standby reserve capacity **to cope with any failure**. [Read more](#)



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. [Read more](#)



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. [Read more](#)



Electric water level control package

For **perfectly precise water level control**, replace the standard mechanical valve with our electrical water level controller. [Read more](#)



Platforms

To inspect and maintain from the top of the unit more **easily** and **safely**, platforms can be installed. [Read more](#)



Ladder, safety cage and handrail

A ladder, safety cage and handrails **all facilitate access to the top of the unit** and safe inspection of your condenser. [Read more](#)



Extended lubrication lines

Extended lubrication lines with easily accessible grease fittings can be used **to lubricate** fan shaft bearings. [Read more](#)



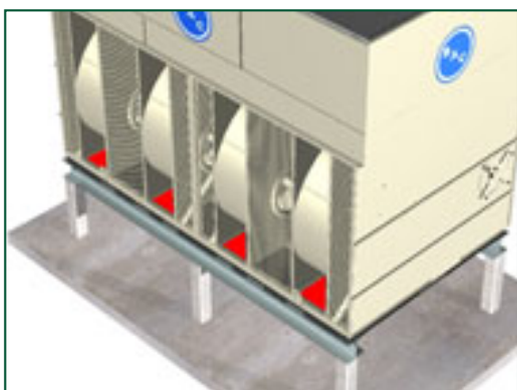
Discharge hood

Discharge hoods **reduce the risk of re-circulation** in tight enclosures by increasing discharge air velocity, and can be used to elevate the unit discharge above adjacent walls to comply with layout guidelines. [Read more](#)



Safety switch

Cuts power to motors **with safety in mind** during inspection or maintenance. [Read more](#)



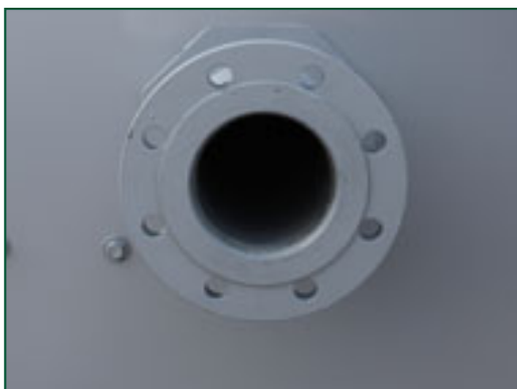
Solid bottom panels

You need factory-installed bottom panels when intake air is ducted to the unit. [Read more](#)



Standby pump

Install a standby **reserve spray pump** as failure backup! [Read more](#)



Flanges

Flanges facilitate **pipng connections** on-site. [Read more](#)



Water treatment equipment

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



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. [Read more](#)



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 of the condenser **for connection to side stream filtration** equipment. [Read more](#)



Clean out port

Clean out port **makes it easy to eliminate silt and sludge** from the condenser basin when cleaning and flushing the sump. [Read more](#)



Steel drift eliminators

Steel drift eliminators are more **robust** than plastic alternatives. [Read more](#)

Refrigerant condensers

Engineering data

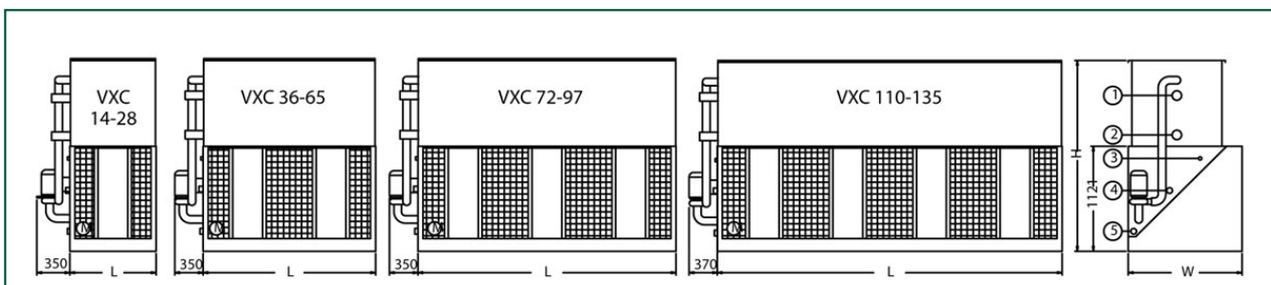
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General notes

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- Make up, overflow, suction, drain connection and access door can be provided on side opposite to that shown; consult your BAC Balticare representative.
- Unit height is indicative, for precise value refer to certified print.
- Shipping/operating weights indicated are for units without accessories such as sound attenuators, discharge hoods, etc. Consult factory certified prints to obtain weight additions and the heaviest section to be lifted.
- The drawing units with only one spray pump show the standard right hand arrangement has the air inlet side on the right when facing the connection end. Left hand can be furnished by special order.
- Coil, overflow, make-up and spray water connections are always located on the same end of the unit. For double pump units an additional overflow connection will be installed on the other end of the unit.
- On model VXC 14 through VXC 135 access doors are located at the opposite of the air inlet side, ensure sufficient space for entry when positioning these units.
- For indoor applications of evaporative condensers, the room may be used as a plenum with ductwork attached to the discharge only. If inlet ductwork is required, an enclosed fan section must be specified; consult your BAC representative for details.
- Fan kW is at 0 Pa ESP. To operate against external static pressure up to 125 Pa, increase each fan motor one size.
- Refrigerant charge listed is R717 operating charge. To determine operating charge of R 22 refrigerant, multiply by: 1.93. For R134A, multiply by: 1.98.
- For dry operation, standard motors must be increased one size to avoid motor overloading. Extended surface coils are available to vastly increase dry capacity without motor size increase. Consult your Bac Balticare Representative for selection and pricing.
- Models VXC 357-454, VXC 562-380, VXC 495-516 and VXC 725-804 have only 1 coil casing section and one or two fan motors. Fan cycling results in only on-off operation. On these units all fans need to operate simultaneously.
- Models VXC 714-907, VXC 1124-1360, VXC 990-1032 and VXC 1430-1608 have 2 coils casing sections and one or two fan motors per coil casing section. Fan cycling results in only-off operation. On these units all fans need to operate simultaneously per coil casing section.

Last update: 31 March 2018

VXC 14-135



- Refrigerant in ND100 (for VXC 14-28 ND80);
- Refrigerant out ND100 (for VXC 14-28 ND80);
- Make up;
- Overflow;
- Drain;
- Access (models 14 thru 135 have access door at the back); For VXC 14 thru 135: make up ND25; overflow ND50; drain ND50.



Model	Weights (kg)			Dimensions (mm)			Air Flow (m ³ /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					
VXC 14	660	600	580	914	1207	2035	2.3	(1x) 1.5	2.2	(1x) 0.25	9.0
VXC 18	740	670	660	914	1207	2245	2.2	(1x) 1.5	2.2	(1x) 0.25	11.0
VXC 25	830	760	480	914	1207	2467	2.5	(1x) 2.2	2.2	(1x) 0.25	15.0
VXC 28	900	830	540	914	1207	2683	2.4	(1x) 2.2	2.2	(1x) 0.25	19.0
VXC 36	1050	920	920	1829	1207	2035	4.6	(1x) 4.0	4.7	(1x) 0.37	16.0
VXC 45	1170	1030	1030	1829	1207	2245	5.0	(1x) 4.0	4.7	(1x) 0.37	20.0
VXC 52	1310	1160	700	1829	1207	2467	4.8	(1x) 4.0	4.7	(1x) 0.37	29.0
VXC 59	1330	1180	700	1829	1207	2467	5.3	(1x) 5.5	4.7	(1x) 0.37	29.0
VXC 65	1500	1330	860	1829	1207	2683	5.5	(1x) 5.5	4.7	(1x) 0.37	36.0
VXC 72	1810	1490	1000	2737	1207	2578	5.8	(1x) 4.0	7.1	(1x) 0.75	41.0
VXC 86	1820	1500	1000	2737	1207	2578	7.5	(1x) 7.5	7.1	(1x) 0.75	41.0
VXC 97	2080	1730	1200	2737	1207	2813	7.1	(1x) 7.5	7.1	(1x) 0.75	50.0
VXC 110	2240	1800	1200	3658	1207	2578	10.4	(1x) 7.5	9.5	(1x) 0.75	59.0
VXC 125	2510	2050	1440	3658	1207	2813	9.9	(1x) 7.5	9.5	(1x) 0.75	73.0
VXC 135	2540	2080	1440	3658	1207	2813	10.9	(1x) 11.0	9.5	(1x) 0.75	73.0

Refrigerant condensers

Engineering data

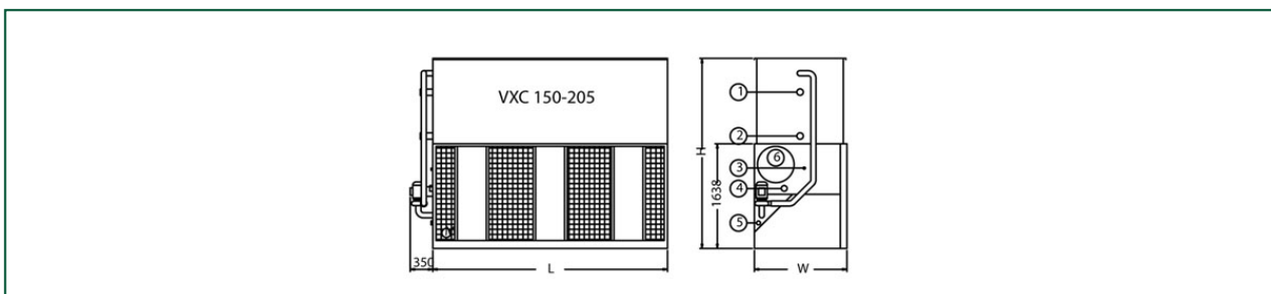
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General notes

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2. Make up, overflow, suction, drain connection and access door can be provided on side opposite to that shown; consult your BAC Balticare representative.
3. Unit height is indicative, for precise value refer to certified print.
4. Shipping/operating weights indicated are for units without accessories such as sound attenuators, discharge hoods, etc. Consult factory certified prints to obtain weight additions and the heaviest section to be lifted.
5. The drawing units with only one spray pump show the standard right hand arrangement has the air inlet side on the right when facing the connection end. Left hand can be furnished by special order.
6. Coil, overflow, make-up and spray water connections are always located on the same end of the unit. For double pump units an additional overflow connection will be installed on the other end of the unit.
7. On model VXC 14 through VXC 135 access doors are located at the opposite of the air inlet side, ensure sufficient space for entry when positioning these units.
8. For indoor applications of evaporative condensers, the room may be used as a plenum with ductwork attached to the discharge only. If inlet ductwork is required, an enclosed fan section must be specified; consult your BAC representative for details.
9. Fan kW is at 0 Pa ESP. To operate against external static pressure up to 125 Pa, increase each fan motor one size.
10. Refrigerant charge listed is R717 operating charge. To determine operating charge of R 22 refrigerant, multiply by: 1,93. For R134A, multiply by : 1.98.
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12. Models VXC 357-454, VXC 562-380, VXC 495-516 and VXC 725-804 have only 1 coil casing section and one or two fan motors. Fan cycling results in only on-off operation. On these units all fans need to operate simultaneously.
13. Models VXC 714-907, VXC 1124-1360, VXC 990-1032 and VXC 1430-1608 have 2 coils casing sections and one or two fan motors per coil casing section. Fan cycling results in only-off operation. On these units all fans need to operate simultaneously per coil casing section.

Last update: 31 March 2018

VXC 150-205



1. Refrigerant in ND100; 2. Refrigerant out ND100; 3. Make up; 4. Overflow; 5. Drain; 6. Access; For VXC 150 thru 265; make up ND50; overflow ND80, drain ND50.



Model	Weights (kg)			Dimensions (mm)			Air Flow (m ³ /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					
VXC 150	3210	2640	1720	3645	1438	3093	13.3	(1x) 7.5	13.9	(1x) 1.5	77.0
VXC 166	3240	2670	1720	3645	1438	3093	15.8	(1x) 11.0	13.9	(1x) 1.5	77.0
VXC 185	3670	2950	1980	3645	1438	3328	15.7	(1x) 11.0	13.9	(1x) 1.5	104.0
VXC 205	3980	3255	2240	3645	1438	3563	16.9	(1x) 15.0	13.9	(1x) 1.5	111.0

Refrigerant condensers

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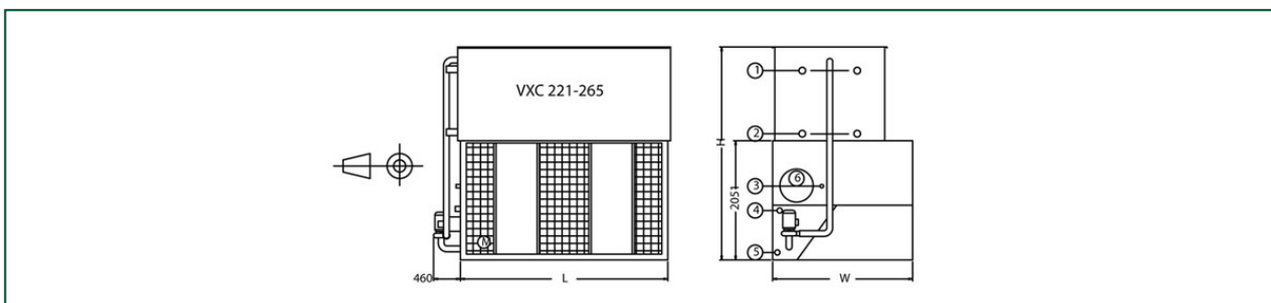
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6. Coil, overflow, make-up and spray water connections are always located on the same end of the unit. For double pump units an additional overflow connection will be installed on the other end of the unit.
7. On model VXC 14 through VXC 135 access doors are located at the opposite of the air inlet side, ensure sufficient space for entry when positioning these units.
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9. Fan kW is at 0 Pa ESP. To operate against external static pressure up to 125 Pa, increase each fan motor one size.
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12. Models VXC 357-454, VXC 562-380, VXC 495-516 and VXC 725-804 have only 1 coil casing section and one or two fan motors. Fan cycling results in only on-off operation. On these units all fans need to operate simultaneously.
13. Models VXC 714-907, VXC 1124-1360, VXC 990-1032 and VXC 1430-1608 have 2 coils casing sections and one or two fan motors per coil casing section. Fan cycling results in only-off operation. On these units all fans need to operate simultaneously per coil casing section.

Last update: 31 March 2018

VXC 221-265



1. Refrigerant in ND100; 2. Refrigerant out ND100; 3. Make up; 4. Overflow; 5. Drain; 6. Access; For VXC 150 thru 265: make up ND50; overflow ND80, drain ND50.



Model	Weights (kg)			Dimensions (mm)			Air Flow (m ³ /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					
VXC 221	5860	4250	2630	3550	2397	3585	20.8	(1x) 15.0	19.2	(1x) 2.2	118.0
VXC 250	6390	4770	3150	3550	2397	3820	21.2	(1x) 15.0	19.2	(1x) 2.2	146.0
VXC 265	6435	4815	3150	3550	2397	3820	22.7	(1x) 18.5	19.2	(1x) 2.2	146.0



Refrigerant condensers

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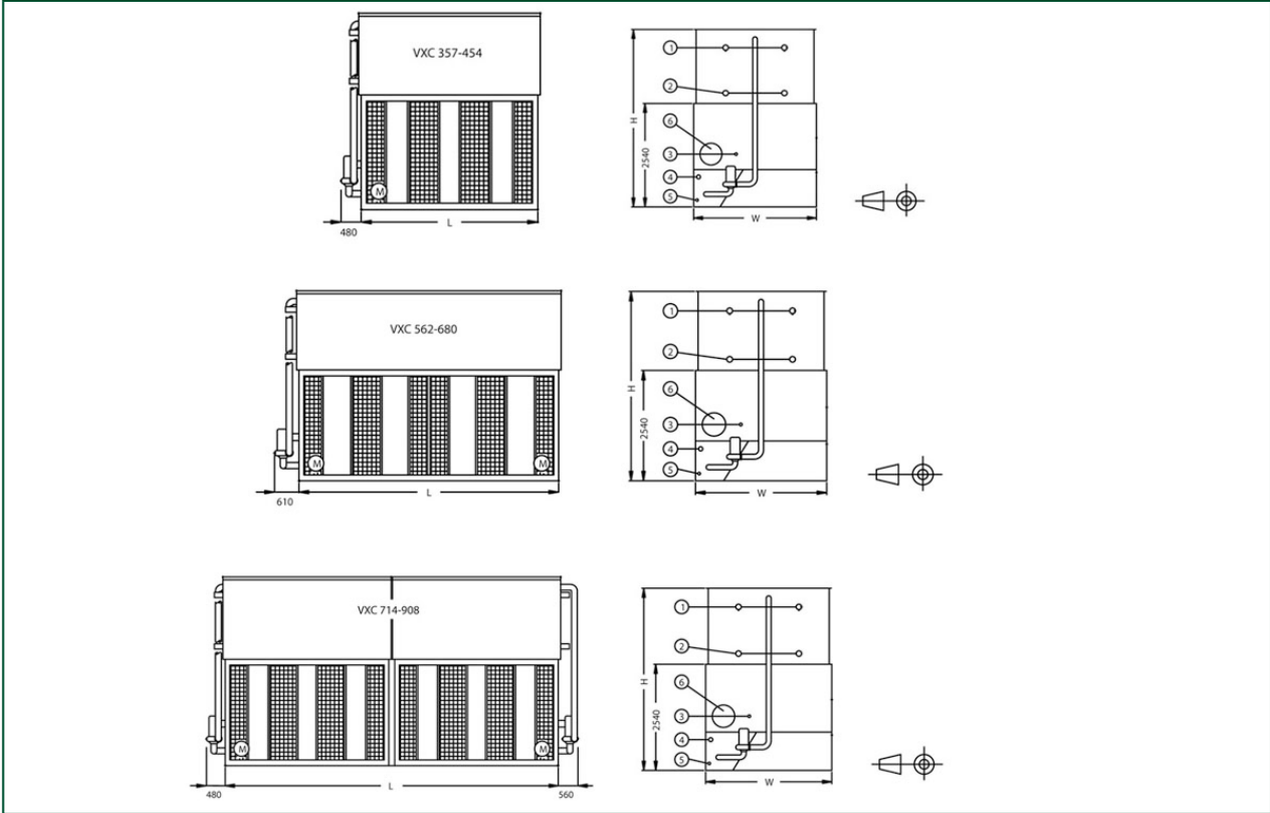
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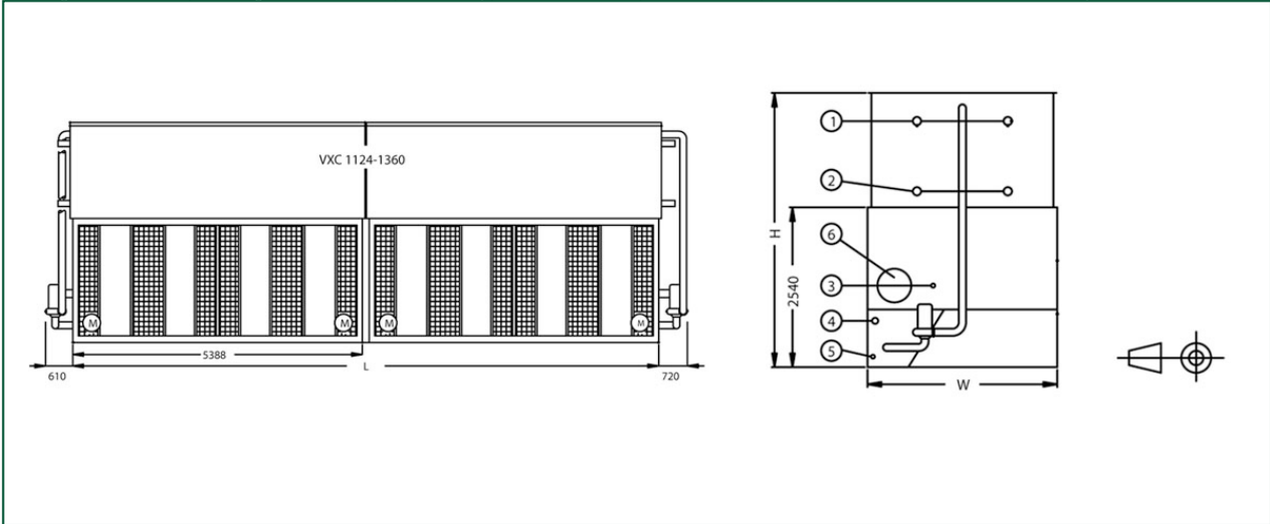
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Last update: 31 March 2018

VXC 357-399-454-562-620-680-714-798-908-1124-1240-1360



1. Refrigerant in ND100; 2. Refrigerant out ND100; 3. Make up; 4. Overflow ND80; 5. Drain ND50; 6. Acces; For VXC 357 thru 908: make up ND50.



1. Refrigerant in ND100; 2. Refrigerant out ND100; 3. Make up; 4. Overflow ND80; 5. Drain ND50; 6. Acces; For VXC 1124 thru 1360: make up ND80.



Model	Weights (kg)			Dimensions (mm)			Air Flow (m ³ /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					
VXC 357	6940	5300	3940	3550	3000	4075	34.3	(1x) 22.0	30.8	(1x) 4.0	180.0
VXC 399	8290	6600	4730	3550	3000	4310	31.6	(1x) 22.0	30.8	(1x) 4.0	218.0
VXC 454	9580	7860	5510	3550	3000	4545	34.4	(1x) 30.0	30.8	(1x) 4.0	250.0
VXC 562	11490	8990	5810	5388	3000	4075	51.2	(2x) 18.5	46.7	(1x) 4.0	250.0
VXC 620	12680	10200	7010	5388	3000	4310	50.0	(2x) 18.5	46.7	(1x) 4.0	350.0
VXC 680	14100	11530	8200	5388	3000	4545	52.0	(2x) 22.0	46.7	(1x) 4.0	390.0
VXC 714	14430	10600	3940	7226	3000	4075	68.6	(2x) 22.0	61.6	(2x) 4.0	360.0
VXC 798	16590	13200	4730	7226	3000	4310	63.2	(2x) 22.0	61.6	(2x) 4.0	436.0
VXC 908	19140	15700	5510	7226	3000	4545	68.8	(2x) 30.0	61.6	(2x) 4.0	500.0
VXC 1124	22740	17940	5810	10903	3000	4075	102.4	(4x) 18.5	93.4	(2x) 4.0	500.0
VXC 1240	25240	20380	7010	10903	3000	4310	100.1	(4x) 18.5	93.4	(2x) 4.0	700.0
VXC 1360	28090	23100	8200	10903	3000	4545	104.0	(4x) 22.0	93.4	(2x) 4.0	780.0



Refrigerant condensers

Engineering data

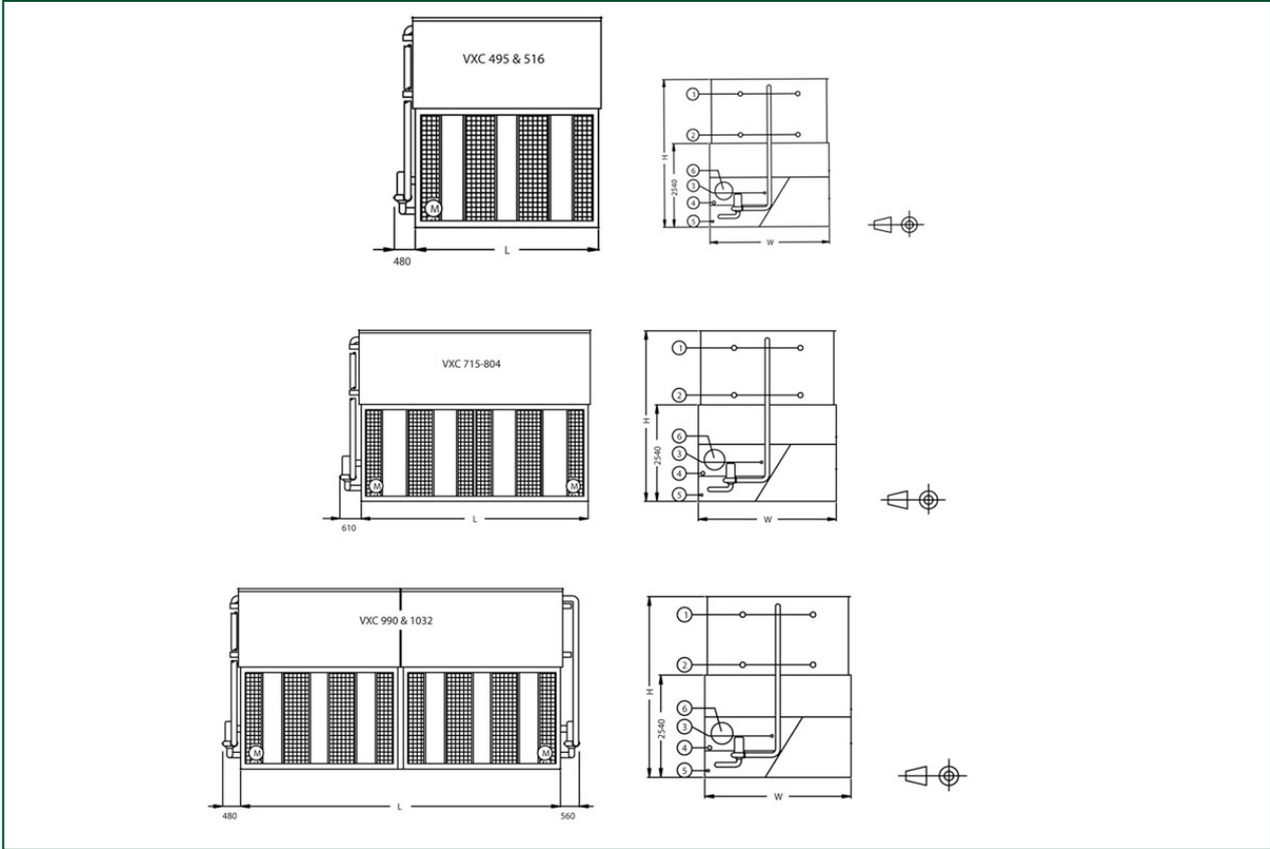
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General notes

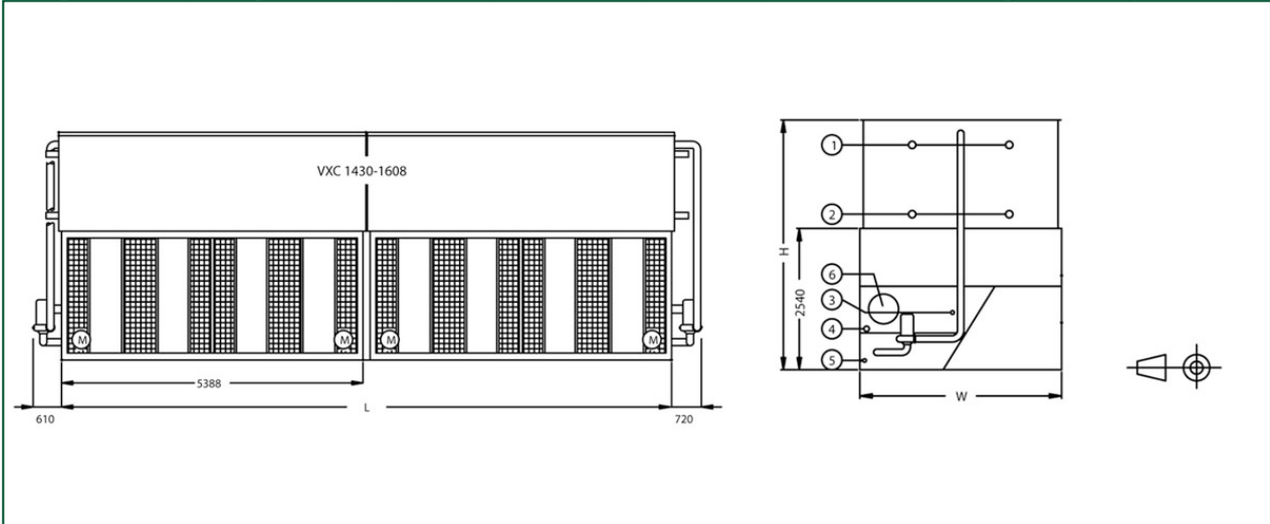
1. Standard refrigerant connection sizes are ND 100 BSP MPT inlet and outlet (for models VXC 14 through 28 refrigerant connection sizes are ND 80 BSP MPT), consult your local BAC representative for size and location. Other connection sizes are available on special order. Refrigerant connections are standard bevelled for welding.
2. Make up, overflow, suction, drain connection and access door can be provided on side opposite to that shown; consult your BAC Balticare representative.
3. Unit height is indicative, for precise value refer to certified print.
4. Shipping/operating weights indicated are for units without accessories such as sound attenuators, discharge hoods, etc. Consult factory certified prints to obtain weight additions and the heaviest section to be lifted.
5. The drawing units with only one spray pump show the standard right hand arrangement has the air inlet side on the right when facing the connection end. Left hand can be furnished by special order.
6. Coil, overflow, make-up and spray water connections are always located on the same end of the unit. For double pump units an additional overflow connection will be installed on the other end of the unit.
7. On model VXC 14 through VXC 135 access doors are located at the opposite of the air inlet side, ensure sufficient space for entry when positioning these units.
8. For indoor applications of evaporative condensers, the room may be used as a plenum with ductwork attached to the discharge only. If inlet ductwork is required, an enclosed fan section must be specified; consult your BAC representative for details.
9. Fan kW is at 0 Pa ESP. To operate against external static pressure up to 125 Pa, increase each fan motor one size.
10. Refrigerant charge listed is R717 operating charge. To determine operating charge of R 22 refrigerant, multiply by: 1.93. For R134A, multiply by : 1.98.
11. For dry operation, standard motors must be increased one size to avoid motor overloading. Extended surface coils are available to vastly increase dry capacity without motor size increase. Consult your Bac Balticare Representative for selection and pricing.
12. Models VXC 357-454, VXC 562-380, VXC 495-516 and VXC 725-804 have only 1 coil casing section and one or two fan motors. Fan cycling results in only on-off operation. On these units all fans need to operate simultaneously.
13. Models VXC 714-907, VXC 1124-1360, VXC 990-1032 and VXC 1430-1608 have 2 coils casing sections and one or two fan motors per coil casing section. Fan cycling results in only-off operation. On these units all fans need to operate simultaneously per coil casing section.

Last update: 31 March 2018

VXC 495-516-715-772-804-990-1032-1430-1544-1608



1. Refrigerant in ND100; 2. Refrigerant out ND100; 3. Make up, 4. Overflow ND80; 5. Drain ND50; 6. Access. For VXC 495 through 1032: Make up ND50.



1. Refrigerant in ND100; 2. Refrigerant out ND100; 3. Make up, 4. Overflow ND80; 5. Drain ND50; 6. Access. For VXC 1430 through 1608 : Make up ND80.



Model	Weights (kg)			Dimensions (mm)			Air Flow (m ³ /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					
VXC 495	12040	8210	5610	3550	3607	4310	40.0	(1x) 37.0	39.1	(1x) 4.0	250.0
VXC 516	13030	9170	6550	3550	3607	4545	39.4	(1x) 37.0	39.1	(1x) 4.0	298.0
VXC 715	17555	11855	8310	5388	3607	4310	56.1	(2x) 22.0	56.8	(1x) 4.0	374.0
VXC 772	17735	12035	8310	5388	3607	4310	62.3	(2x) 30.0	56.8	(1x) 4.0	374.0
VXC 804	19290	13435	9710	5388	3607	4545	60.4	(2x) 30.0	56.8	(1x) 4.0	450.0
VXC 990	24185	16520	5610	7226	3607	4310	80.0	(2x) 37.0	78.2	(2x) 4.0	500.0
VXC 1032	26095	18280	6550	7226	3607	4545	78.8	(2x) 37.0	78.2	(2x) 4.0	596.0
VXC 1430	35200	23680	8300	10903	3607	4310	112.2	(4x) 22.0	113.6	(2x) 4.0	748.0
VXC 1544	35560	23770	8300	10903	3607	4310	124.6	(4x) 30.0	113.6	(2x) 4.0	748.0
VXC 1608	38665	26845	9710	10903	3607	4545	120.8	(4x) 30.0	113.6	(2x) 4.0	900.0



Refrigerant condensers

Engineering data

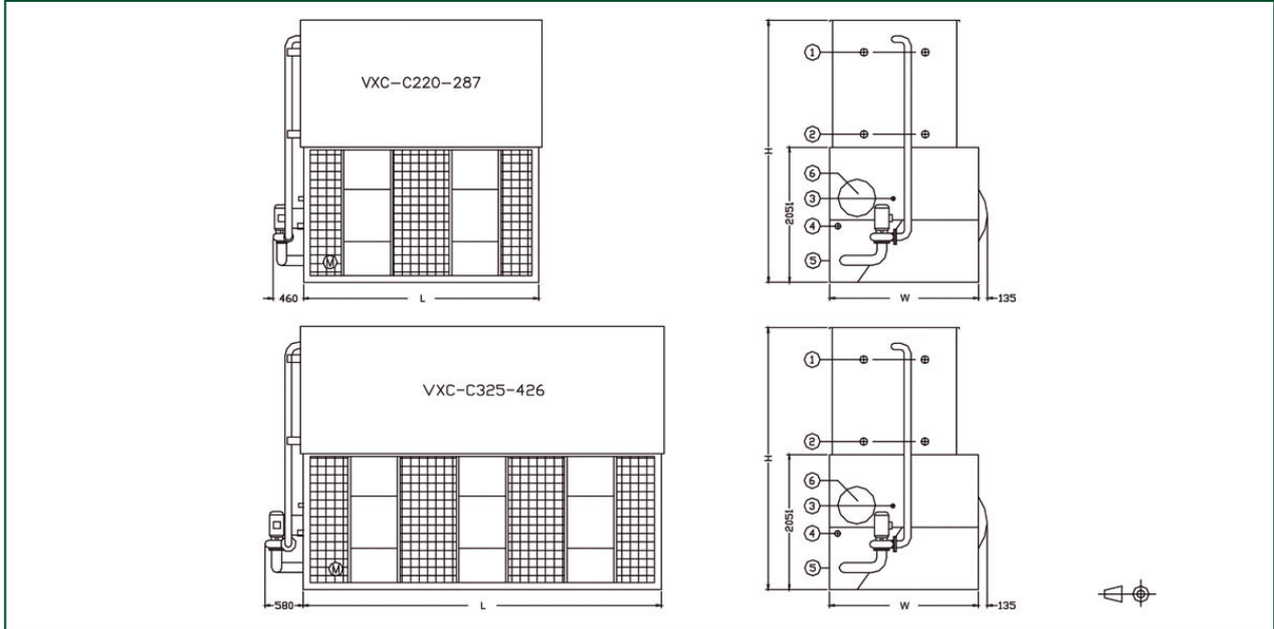
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General notes

1. Standard refrigerant connection sizes are ND 100 BSP MPT inlet and outlet (for models VXC 14 through 28 refrigerant connection sizes are ND 80 BSP MPT), consult your local BAC representative for size and location. Other connection sizes are available on special order. Refrigerant connections are standard bevelled for welding.
2. Make up, overflow, suction, drain connection and access door can be provided on side opposite to that shown; consult your BAC Balticare representative.
3. Unit height is indicative, for precise value refer to certified print.
4. Shipping/operating weights indicated are for units without accessories such as sound attenuators, discharge hoods, etc. Consult factory certified prints to obtain weight additions and the heaviest section to be lifted.
5. The drawing units with only one spray pump show the standard right hand arrangement has the air inlet side on the right when facing the connection end . Left hand can be furnished by special order.
6. Coil, overflow, make-up and spray water connections are always located on the same end of the unit. For double pump units an additional overflow connection will be installed on the other end of the unit.
7. On model VXC 14 through VXC 135 access doors are located at the opposite of the air inlet side, ensure sufficient space for entry when positioning these units.
8. For indoor applications of evaporative condensers, the room may be used as a plenum with ductwork attached to the discharge only. If inlet ductwork is required, an enclosed fan section must be specified; consult your BAC representative for details.
9. Fan kW is at 0 Pa ESP. To operate against external static pressure up to 125 Pa, increase each fan motor one size.
10. Refrigerant charge listed is R717 operating charge. To determine operating charge of R 22 refrigerant, multiply by: 1,93. For R134A, multiply by : 1.98.
11. For dry operation, standard motors must be increased one size to avoid motor overloading. Extended surface coils are available to vastly increase dry capacity without motor size increase. Consult your Bac Balticare Representative for selection and pricing.
12. Models VXC 357-454, VXC 562-380, VXC 495-516 and VXC 725-804 have only 1 coil casing section and one or two fan motors. Fan cycling results in only on-off operation. On these units all fans need to operate simultaneously.
13. Models VXC 714-907, VXC 1124-1360, VXC 990-1032 and VXC 1430-1608 have 2 coils casing sections and one or two fan motors per coil casing section. Fan cycling results in only-off operation. On these units all fans need to operate simultaneously per coil casing section.

Last update: 31 March 2018

VXC C220-C426



1. Refrigerant in ND100; 2. Refrigerant out ND100; 3. Make up ND50; 4. Overflow ND80; 5. Drain ND50; 6. Access fan covers are shipped loose.



Model	Weights (kg)			Dimensions (mm)			Air Flow (m ³ /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					
VXC C220	5940	4250	2630	3550	2245	3585	20.58	(1x) 15.0	19.2	(1x) 2.2	118.0
VXC C250	6415	4770	3150	3550	2245	3820	20.12	(1x) 15.0	19.2	(1x) 2.2	146.0
VXC C265	6440	4795	3150	3550	2245	3820	21.65	(1x) 18.5	19.2	(1x) 2.2	146.0
VXC C287	7450	5315	3665	3550	2245	4055	22.49	(1x) 22.0	19.2	(1x) 2.2	154.0
VXC C325	8730	6135	3885	5385	2245	3585	31.51	(1x) 18.5	29.0	(1x) 4.0	156.0
VXC C340	8735	6145	3885	5385	2245	3585	33.48	(1x) 22.0	29.0	(1x) 4.0	156.0
VXC C380	9430	6945	4685	5385	2245	3820	32.19	(1x) 22.0	29.0	(1x) 4.0	196.0
VXC C408	9470	7030	4685	5385	2245	3820	35.49	(1x) 30.0	29.0	(1x) 4.0	196.0
VXC C426	10260	7830	5485	5385	2245	4055	34.65	(1x) 30.0	29.0	(1x) 4.0	234.0



Refrigerant condensers

Engineering data

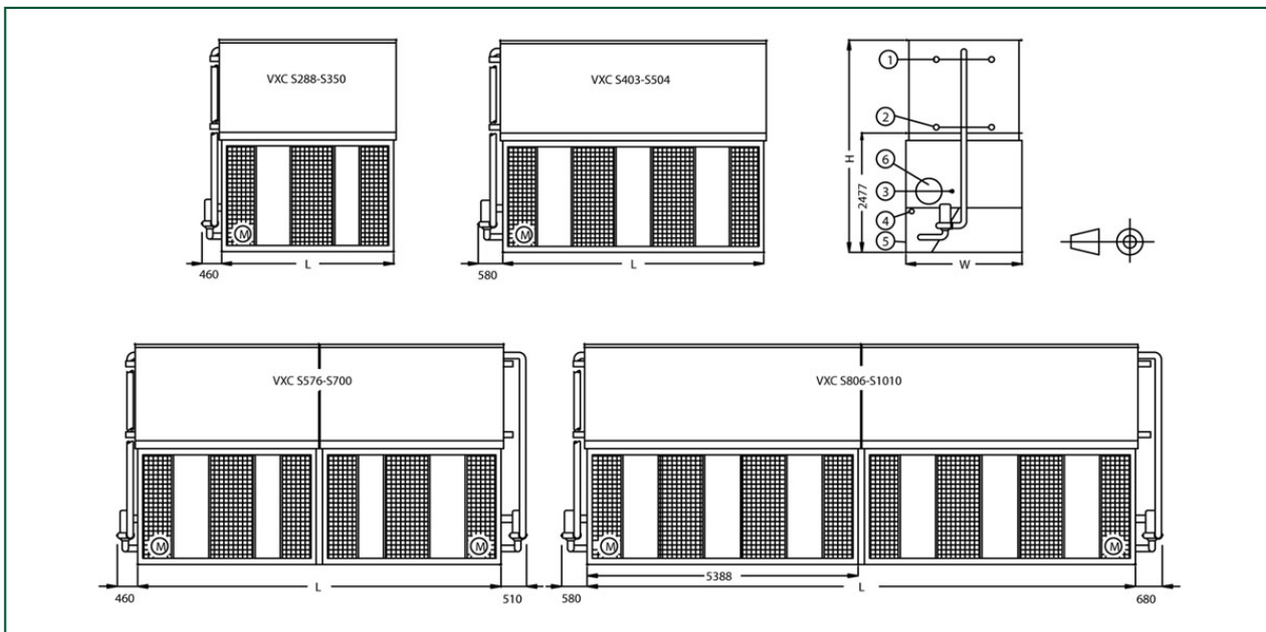
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General notes

1. Standard refrigerant connection sizes are ND 100 BSP MPT inlet and outlet (for models VXC 14 through 28 refrigerant connection sizes are ND 80 BSP MPT), consult your local BAC representative for size and location. Other connection sizes are available on special order. Refrigerant connections are standard bevelled for welding.
2. Make up, overflow, suction, drain connection and access door can be provided on side opposite to that shown; consult your BAC Balticare representative.
3. Unit height is indicative, for precise value refer to certified print.
4. Shipping/operating weights indicated are for units without accessories such as sound attenuators, discharge hoods, etc. Consult factory certified prints to obtain weight additions and the heaviest section to be lifted.
5. The drawing units with only one spray pump show the standard right hand arrangement has the air inlet side on the right when facing the connection end. Left hand can be furnished by special order.
6. Coil, overflow, make-up and spray water connections are always located on the same end of the unit. For double pump units an additional overflow connection will be installed on the other end of the unit.
7. On model VXC 14 through VXC 135 access doors are located at the opposite of the air inlet side, ensure sufficient space for entry when positioning these units.
8. For indoor applications of evaporative condensers, the room may be used as a plenum with ductwork attached to the discharge only. If inlet ductwork is required, an enclosed fan section must be specified; consult your BAC representative for details.
9. Fan kW is at 0 Pa ESP. To operate against external static pressure up to 125 Pa, increase each fan motor one size.
10. Refrigerant charge listed is R717 operating charge. To determine operating charge of R 22 refrigerant, multiply by: 1.93. For R134A, multiply by : 1.98.
11. For dry operation, standard motors must be increased one size to avoid motor overloading. Extended surface coils are available to vastly increase dry capacity without motor size increase. Consult your Bac Balticare Representative for selection and pricing.
12. Models VXC 357-454, VXC 562-380, VXC 495-516 and VXC 725-804 have only 1 coil casing section and one or two fan motors. Fan cycling results in only on-off operation. On these units all fans need to operate simultaneously.
13. Models VXC 714-907, VXC 1124-1360, VXC 990-1032 and VXC 1430-1608 have 2 coils casing sections and one or two fan motors per coil casing section. Fan cycling results in only-off operation. On these units all fans need to operate simultaneously per coil casing section.

Last update: 31 March 2018

VXC S288-S1010



1. Refrigerant in ND100; 2. Refrigerant out ND100; Make up ND50; 4. Overflow ND80; 5. Drain ND50; 6. Access.



Model	Weights (kg)			Dimensions (mm)			Air Flow (m ³ /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					
VXC S288	7600	5525	3850	3550	2397	4248	22.8	(1x) 18.5	25.2	(1x) 2.2	164.0
VXC S300	7630	5555	3850	3550	2397	4248	24.2	(1x) 22.0	25.2	(1x) 2.2	164.0
VXC S328	7705	5630	3850	3550	2397	4248	26.7	(1x) 30.0	25.2	(1x) 2.2	164.0
VXC S350	8320	6180	4470	3550	2397	4483	26.2	(1x) 30.0	25.2	(1x) 2.2	196.0
VXC S403	10225	7170	4715	5385	2397	4013	36.6	(1x) 30.0	38.5	(1x) 4.0	198.0
VXC S429	10285	7230	4715	5385	2397	4013	38.9	(1x) 37.0	38.5	(1x) 4.0	198.0
VXC S455	11270	8125	5710	5385	2397	4248	34.9	(1x) 30.0	38.5	(1x) 4.0	246.0
VXC S482	11320	8175	5710	5385	2397	4248	37.5	(1x) 37.0	38.5	(1x) 4.0	246.0
VXC S504	12500	9260	6690	5385	2397	4483	36.6	(1x) 37.0	38.5	(1x) 4.0	294.0
VXC S576	15120	10880	3840	7226	2397	4248	45.6	(2x) 18.5	50.4	(2x) 2.2	328.0
VXC S600	15220	10980	3840	7226	2397	4248	48.4	(2x) 22.0	50.4	(2x) 2.2	328.0
VXC S656	15400	11100	3840	7226	2397	4248	53.4	(2x) 30.0	50.4	(2x) 2.2	328.0
VXC S700	16655	12355	4470	7226	2397	4483	52.4	(2x) 30.0	50.4	(2x) 2.2	392.0
VXC S806	20555	14415	5120	10903	2397	4013	73.2	(2x) 30.0	77.0	(2x) 4.0	396.0
VXC S858	20755	14615	5120	10903	2397	4013	77.8	(2x) 37.0	77.0	(2x) 4.0	396.0
VXC S910	22570	16420	5710	10903	2397	4248	69.8	(2x) 30.0	77.0	(2x) 4.0	492.0
VXC S964	22770	16550	5710	10903	2397	4248	75.0	(2x) 37.0	77.0	(2x) 4.0	492.0
VXC S1010	25035	18505	6690	10903	2397	4483	73.2	(2x) 37.0	77.0	(2x) 4.0	588.0

Refrigerant condensers

Engineering data

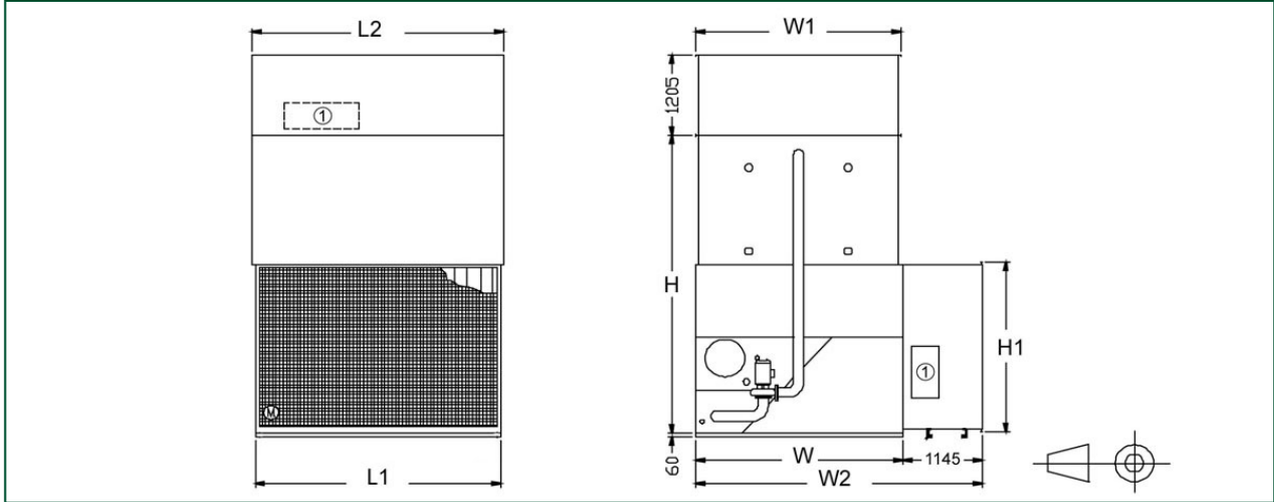
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General notes

1. Standard refrigerant connection sizes are ND 100 BSP MPT inlet and outlet (for models VXC 14 through 28 refrigerant connection sizes are ND 80 BSP MPT), consult your local BAC representative for size and location. Other connection sizes are available on special order. Refrigerant connections are standard bevelled for welding.
2. Make up, overflow, suction, drain connection and access door can be provided on side opposite to that shown; consult your BAC Balticare representative.
3. Unit height is indicative, for precise value refer to certified print.
4. Shipping/operating weights indicated are for units without accessories such as sound attenuators, discharge hoods, etc. Consult factory certified prints to obtain weight additions and the heaviest section to be lifted.
5. The drawing units with only one spray pump show the standard right hand arrangement has the air inlet side on the right when facing the connection end. Left hand can be furnished by special order.
6. Coil, overflow, make-up and spray water connections are always located on the same end of the unit. For double pump units an additional overflow connection will be installed on the other end of the unit.
7. On model VXC 14 through VXC 135 access doors are located at the opposite of the air inlet side, ensure sufficient space for entry when positioning these units.
8. For indoor applications of evaporative condensers, the room may be used as a plenum with ductwork attached to the discharge only. If inlet ductwork is required, an enclosed fan section must be specified; consult your BAC representative for details.
9. Fan kW is at 0 Pa ESP. To operate against external static pressure up to 125 Pa, increase each fan motor one size.
10. Refrigerant charge listed is R717 operating charge. To determine operating charge of R 22 refrigerant, multiply by: 1,93. For R134A, multiply by : 1.98.
11. For dry operation, standard motors must be increased one size to avoid motor overloading. Extended surface coils are available to vastly increase dry capacity without motor size increase. Consult your Bac Balticare Representative for selection and pricing.
12. Models VXC 357-454, VXC 562-380, VXC 495-516 and VXC 725-804 have only 1 coil casing section and one or two fan motors. Fan cycling results in only on-off operation. On these units all fans need to operate simultaneously.
13. Models VXC 714-907, VXC 1124-1360, VXC 990-1032 and VXC 1430-1608 have 2 coils casing sections and one or two fan motors per coil casing section. Fan cycling results in only-off operation. On these units all fans need to operate simultaneously per coil casing section.

Last update: 31 March 2018

Sound attenuation XA



1. Access door; L = Unit Length; W = Unit Width; H = Unit Height (see Engineering Data).



Model	Unit + Atten # pieces shipped	# Access Doors		Dimensions (mm)					Weights (kg)			
		Dischar ge	Intake	W2	H1	W1	L1	L2	Intake	Solid Bottom	Dischar ge	Total
14-28	4 ¹	1	2	2352	1090	1030	890	902	110	30	130	270
36-65	4 ¹	1	2	2352	1090	1030	1800	1816	175	50	185	400
72-97	4	1	2	2352	1090	1030	2710	2731	230	70	280	580
110-1 35	4	1	2	2352	1090	1030	3635	3645	300	100	360	760
150-2 05	4	1	2	2583	1600	1420	3635	3645	380	120	440	940
221-2 65	4	1	2	3542	2070	1955	3525	3645	500	190	530	1120
S288- S350	4	1	2	3542	2070	2365	3550	3645	500	190	660	1350
S403- S504	4	2	2	3542	2070	2365	5385	5480	660	300	830	1970
S576- S700	7	2	2	3542	2070	2365	7200	7322	1000	380	1320	2700
S806- S1010	7	4	2	3542	2070	2365	10885	10998	1320	600	1660	3580
357-4 54	4	1	2	4145	2560	2965	3525	3645	560	230	710	1500
562-6 80	4	2	2	4145	2560	2965	5365	5480	730	350	900	1980
714-9 08	7	2	2	4145	2560	2965	7050	7322	1120	460	1420	3000
1124- 1360	7	4	2	4145	2560	2965	10730	10994	1460	700	1800	3960
495-5 16	4	1	2	2752	2560	3575	3525	3645	560	280	810	1650
715-8 04	4	2	2	4752	2560	3575	5365	5480	730	420	1020	2170
990-1 032	7	2	2	4752	2560	3575	7050	7322	1120	560	1620	3300
1430- 1608	7	4	2	4752	2560	3575	10730	10994	1460	840	2040	4340

Refrigerant condensers

Engineering data

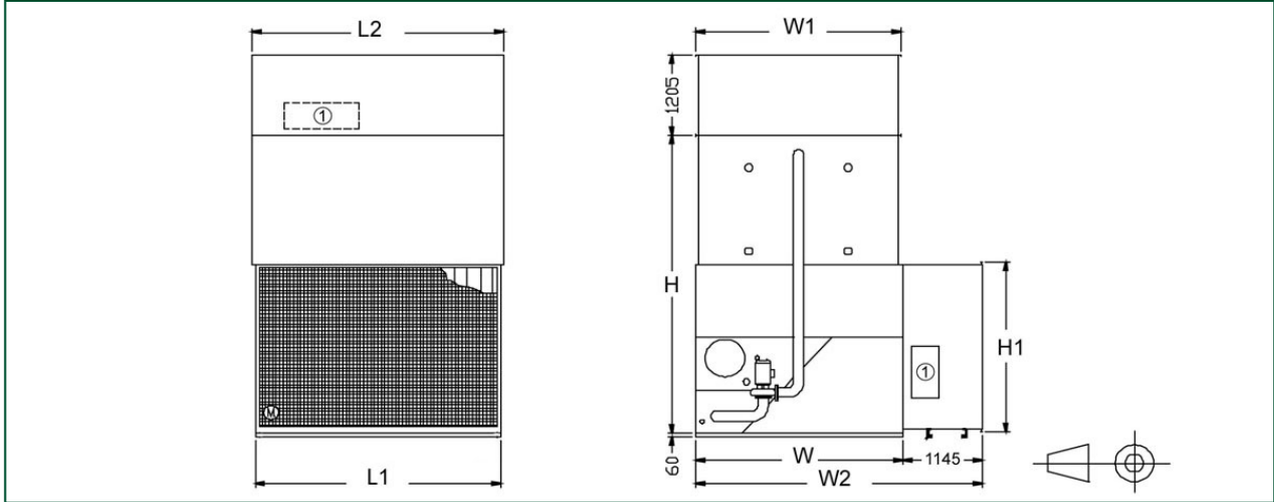
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General notes

1. Standard refrigerant connection sizes are ND 100 BSP MPT inlet and outlet (for models VXC 14 through 28 refrigerant connection sizes are ND 80 BSP MPT), consult your local BAC representative for size and location. Other connection sizes are available on special order. Refrigerant connections are standard bevelled for welding.
2. Make up, overflow, suction, drain connection and access door can be provided on side opposite to that shown; consult your BAC Balticare representative.
3. Unit height is indicative, for precise value refer to certified print.
4. Shipping/operating weights indicated are for units without accessories such as sound attenuators, discharge hoods, etc. Consult factory certified prints to obtain weight additions and the heaviest section to be lifted.
5. The drawing units with only one spray pump show the standard right hand arrangement has the air inlet side on the right when facing the connection end. Left hand can be furnished by special order.
6. Coil, overflow, make-up and spray water connections are always located on the same end of the unit. For double pump units an additional overflow connection will be installed on the other end of the unit.
7. On model VXC 14 through VXC 135 access doors are located at the opposite of the air inlet side, ensure sufficient space for entry when positioning these units.
8. For indoor applications of evaporative condensers, the room may be used as a plenum with ductwork attached to the discharge only. If inlet ductwork is required, an enclosed fan section must be specified; consult your BAC representative for details.
9. Fan kW is at 0 Pa ESP. To operate against external static pressure up to 125 Pa, increase each fan motor one size.
10. Refrigerant charge listed is R717 operating charge. To determine operating charge of R 22 refrigerant, multiply by: 1,93. For R134A, multiply by : 1.98.
11. For dry operation, standard motors must be increased one size to avoid motor overloading. Extended surface coils are available to vastly increase dry capacity without motor size increase. Consult your Bac Balticare Representative for selection and pricing.
12. Models VXC 357-454, VXC 562-380, VXC 495-516 and VXC 725-804 have only 1 coil casing section and one or two fan motors. Fan cycling results in only on-off operation. On these units all fans need to operate simultaneously.
13. Models VXC 714-907, VXC 1124-1360, VXC 990-1032 and VXC 1430-1608 have 2 coils casing sections and one or two fan motors per coil casing section. Fan cycling results in only-off operation. On these units all fans need to operate simultaneously per coil casing section.

Last update: 31 March 2018

Sound attenuation XB



1. Access door; L = Unit Length; W = Unit Width; H = Unit Height (see Engineering Data).



Model	Unit + Atten # pieces shipped	# Access Doors		Dimensions (mm)					Weights (kg)			
		Dischar ge	Intake	W2	H1	W1	L1	L2	Intake	Solid Bottom	Dischar ge	Total
14-28	4 ¹	1	2	2352	1090	1030	890	902	130	30	150	310
36-65	4 ¹	1	2	2352	1090	1030	1800	1816	220	50	220	490
72-97	4	1	2	2352	1090	1030	2710	2731	300	70	350	720
110-1 35	4	1	2	2352	1090	1030	3635	3645	370	100	420	890
150-2 05	4	1	2	2583	1600	1420	3635	3645	480	120	520	1120
221-2 65	4	1	2	3542	2070	1955	3525	3645	630	190	650	1220
S288- S350	4	1	2	3542	2070	2365	3550	3645	630	190	800	1620
S403- S504	4	2	2	3542	2070	2365	5385	5480	860	300	1090	2250
S576- S700	7	2	2	3542	2070	2365	7200	7322	1260	380	1600	3240
S806- S1010	7	4	2	3542	2070	2365	10885	10998	1720	600	2180	4500
357-4 54	4	1	2	4145	2560	2965	3525	3645	710	230	880	1820
562-6 80	4	2	2	4145	2560	2965	5365	5480	980	350	1210	2540
714-9 08	7	2	2	4145	2560	2965	7050	7322	1420	460	1760	3640
1124- 1360	7	4	2	4145	2560	2965	10730	10994	1960	700	2420	5080
495-5 16	4	1	2	2752	2650	3575	3525	3645	710	280	1030	2020
715-8 04	4	2	2	4752	2560	3575	5365	5480	980	420	1410	2810
990-1 032	7	2	2	4752	2560	3575	7050	7322	1420	560	2060	4040
1430- 1608	7	4	2	4752	2560	3575	10730	10994	1960	840	2820	5620

Refrigerant condensers

Engineering data

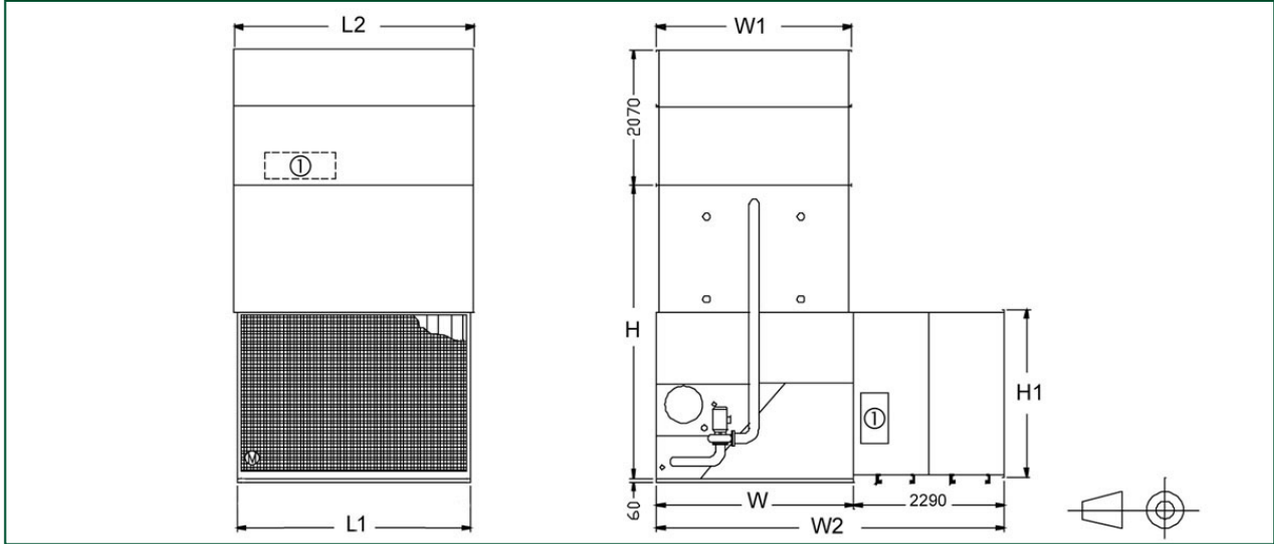
REMARK: Do not use for construction. Refer to factory certified dimensions & weights. This page includes data current at time of publication, which should be reconfirmed at the time of purchase. In the interest of product improvement, specifications, weights and dimensions are subject to change without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

General notes

1. Standard refrigerant connection sizes are ND 100 BSP MPT inlet and outlet (for models VXC 14 through 28 refrigerant connection sizes are ND 80 BSP MPT), consult your local BAC representative for size and location. Other connection sizes are available on special order. Refrigerant connections are standard bevelled for welding.
2. Make up, overflow, suction, drain connection and access door can be provided on side opposite to that shown; consult your BAC Balticare representative.
3. Unit height is indicative, for precise value refer to certified print.
4. Shipping/operating weights indicated are for units without accessories such as sound attenuators, discharge hoods, etc. Consult factory certified prints to obtain weight additions and the heaviest section to be lifted.
5. The drawing units with only one spray pump show the standard right hand arrangement has the air inlet side on the right when facing the connection end. Left hand can be furnished by special order.
6. Coil, overflow, make-up and spray water connections are always located on the same end of the unit. For double pump units an additional overflow connection will be installed on the other end of the unit.
7. On model VXC 14 through VXC 135 access doors are located at the opposite of the air inlet side, ensure sufficient space for entry when positioning these units.
8. For indoor applications of evaporative condensers, the room may be used as a plenum with ductwork attached to the discharge only. If inlet ductwork is required, an enclosed fan section must be specified; consult your BAC representative for details.
9. Fan kW is at 0 Pa ESP. To operate against external static pressure up to 125 Pa, increase each fan motor one size.
10. Refrigerant charge listed is R717 operating charge. To determine operating charge of R 22 refrigerant, multiply by: 1.93. For R134A, multiply by : 1.98.
11. For dry operation, standard motors must be increased one size to avoid motor overloading. Extended surface coils are available to vastly increase dry capacity without motor size increase. Consult your Bac Balticare Representative for selection and pricing.
12. Models VXC 357-454, VXC 562-380, VXC 495-516 and VXC 725-804 have only 1 coil casing section and one or two fan motors. Fan cycling results in only on-off operation. On these units all fans need to operate simultaneously.
13. Models VXC 714-907, VXC 1124-1360, VXC 990-1032 and VXC 1430-1608 have 2 coils casing sections and one or two fan motors per coil casing section. Fan cycling results in only-off operation. On these units all fans need to operate simultaneously per coil casing section.

Last update: 31 March 2018

Sound attenuation XC



1. Access door; L = Unit Length; W = Unit Width; H = Unit Height (see Engineering data).



Model	Unit + Atten # pieces shipped	# Access Doors		Dimensions (mm)					Weights (kg)			
		Dischar ge	Intake	W2	H1	W1	L1	L2	Intake	Solid Bottom	Dischar ge	Total
14-28	4 ¹	1	2	N.A.	1090	1030	890	902	N.A.	30	N.A.	N.A.
36-65	4 ¹	1	2	N.A.	1090	1030	1800	1816	N.A.	50	N.A.	N.A.
72-97	4	1	2	N.A.	1090	1030	2710	2731	N.A.	70	N.A.	N.A.
110-1 35	4	1	2	N.A.	1090	1030	3635	3645	830	100	N.A.	N.A.
150-2 05	4	1	2	3728	1600	1420	3635	3645	1080	120	1070	2270
221-2 65	4	1	2	4687	2070	1955	3525	3645	1420	190	1330	2940
S288- S350	4	1	2	4687	2070	2365	3550	3645	1420	190	1640	3250
S403- S504	4	2	2	4687	2070	2365	5385	5480	1970	300	2240	4510
S576- S700	7	2	2	4687	2070	2365	7200	7322	2840	380	3280	6500
S806- S1010	7	4	2	4687	2070	2365	10885	10998	3940	600	4480	9020
357-4 54	4	1	2	5290	2560	2965	3525	3645	1620	230	1820	3670
562-6 80	4	2	2	5290	2560	2965	5365	5480	2240	350	2490	5080
714-9 08	7	2	2	5290	2560	2965	7050	7322	3240	460	3640	7340
1124- 1360	7	4	2	5290	2560	2965	10730	10994	4480	700	4980	10160
495-5 16	4	1	2	5897	2560	3575	3525	3645	1620	280	2130	4030
715-8 04	4	2	2	5897	2560	3575	5365	5480	2240	420	2920	5580
990-1 032	7	2	2	5897	2560	3575	7050	7322	3240	560	4260	8060
1430- 1608	7	4	2	5897	2560	3575	10730	10994	4480	840	5840	11160