

VXC

Evaporative Condensers



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Evaporative Condensers

VXC Evaporative Condensers

Capacity

Single Model Capacity:

VXC : 60 kW - 6930 kW

VXC-C : 950 kW - 1840 kW

General Description

VXC Evaporative Condensers deliver fully rated thermal performance over a wide range of heat rejection and temperature requirements for various refrigerants. VXC and VXC-C models can be installed indoors and minimize sound levels. VXC-C models are designed to fit in standard dry van containers to minimize ocean freight costs. The Series VX occupies minimum floor space, provides year-round operating reliability and is ideal for sound sensitive applications.

Key Features

- Suitable for indoor and outdoor installations
- Low sound
- Low ocean freight costs (VXC-C)
- Single side air inlet
- Low energy consumption
- Low installed cost
- Easy maintenance
- Reliable year-round operation
- Long service life
- Wide capacity range
- PED 97/23/EC coil design



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Benefits

Wide Capacity Range

- **Evaporative condenser capacity** - The evaporative condensers are available in a broad range of unit capacities, with small capacity increments to permit close matching of unit size to design load. The VXC line offers the widest selection of evaporative condensers in the industry to meet virtually every installation and application need.

Installation and Application Flexibility

- **Indoor Installations** – Centrifugal fans can overcome the static pressure imposed by external ductwork, allowing these units to be installed indoors.

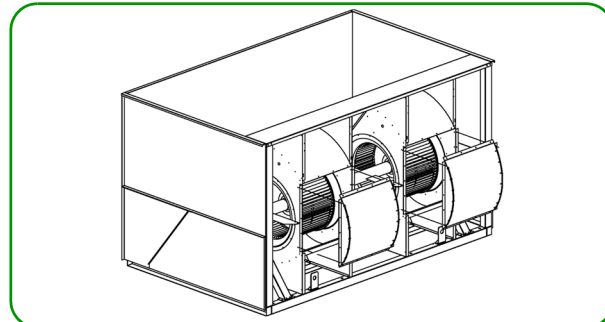
Low Sound

- **Centrifugal Fan** - Centrifugal fans have inherently low sound characteristics.
- **Single Side Air Inlet** - Particularly sound-sensitive areas can be accommodated by facing the quiet side (back panel) to the sound-sensitive direction.

Low Ocean Freight Cost

- **Size** - VXC-C models are designed to fit in standard closed box containers to minimize ocean freight costs. All containerized condenser models VXC-C are shipped in a bottom fan section and a top coil section, which fit together into a 40' box container, no crating required.

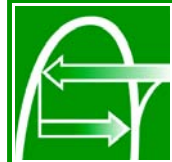
In order to fit the bottom fan section through the doors of the container, the fan enclosures are shipped loose inside the water basin area and are easily mounted on site.



VXC-C Model in Dry Van Container



Fan Enclosures are shipped loose



Evaporative Condensers

Low Energy Consumption

- **Evaporative Cooling Equipment** minimizes the energy consumption of the entire system because it provides lower operating temperatures. The owner saves money while conserving natural resources and reducing environmental impact.
- **Evaporative Condensers** provide lower condensing temperatures and can offer significant kW savings over conventional air-cooled and water-cooled condensing systems.

Low Installed Cost

- **Support** – All models mount directly on two parallel I-beams (supplied by others) and ship complete with motors and drives factory-installed and aligned.
- **Modular Design** – Large models ship in multiple sections to minimize the size and weight of the heaviest lift, allowing for the use of smaller, less costly cranes.

Easy Maintenance

- **Internal Access** - The interior of the unit is easily accessible for adjusting the float valve, cleaning the strainer or flushing the basin.

Reliable Year-Round Operation

- **V-Belt Drive** – The fans, motor, and drive system are located outside of the moist discharge airstream, protecting them from moisture, condensation and icing hence allowing a safe year-round operation.

Long Service Life

- **Materials of Construction** – Various materials are available to meet the corrosion resistance, unit operating life, and budgetary requirements of any project (See section "Technical Resources, Materials of Construction" for more details)

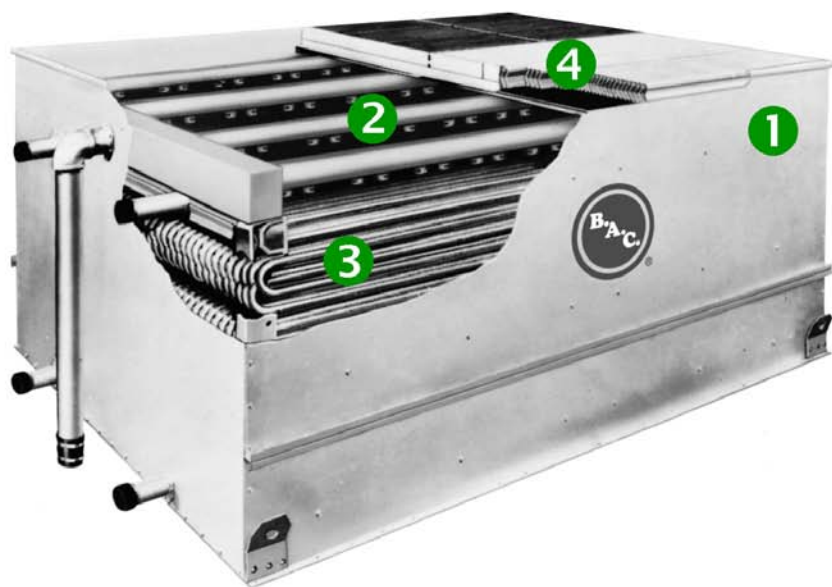


The water level control is easily reached from the access door.

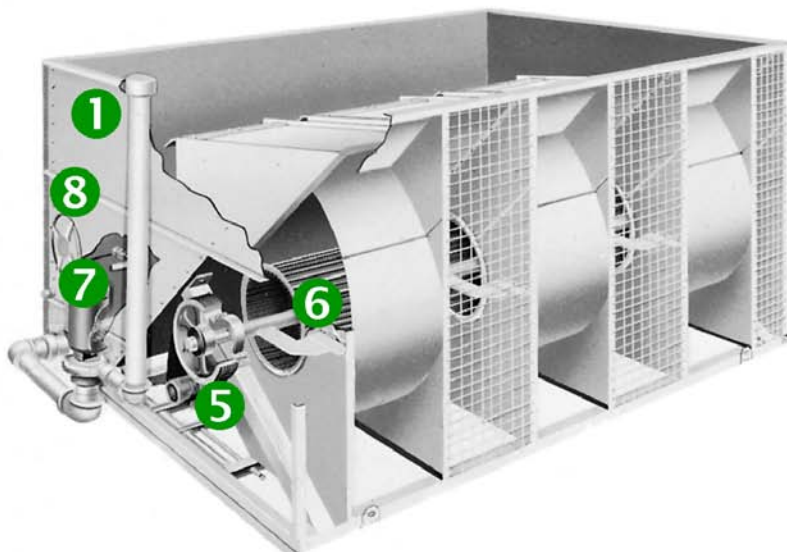


External V-belt drive system (shown here with panel removed)

Construction Details



Upper Section



Lower Section



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Evaporative Condensers

1. Heavy Duty Construction

- Z600 hot-dip galvanized steel panels

2. Water Distribution System

- Plastic spray header and branches
- Large orifice, non-clog nozzles
- Grommetted for easy maintenance

3. Coil

- Coil according to European Pressure Equipment Directive 97/23/EC
- Continuous serpentine, steel tubing
- Hot-dip galvanized after fabrication (HDGAF)
- Pneumatically tested at 34 bar standard coil
- Sloped tubes for free drainage of fluid

4. Drift Eliminators

- UV resistant non-corrosive material, impervious to rot, decay and biological attack
- Three distinct changes in air direction to reduce drift loss significantly
- Assembled in easy to handle sections, which can be removed for access to the equipment interior

5. Fan Drive System

- V-belt drive
- Heavy-duty bearings and fan motor

6. Centrifugal Fan(s)

- Quiet Operation

7. Recirculating Spray Pump

- Close coupled, bronze fitted centrifugal pump
- Totally enclosed fan cooled (TEFC) motor
- Bleed line with metering valve installed from pump discharge to overflow

8. Access Door

- Circular access door

9. Strainer (not shown)

- Anti-vortexing design to prevent air entrainment

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Custom Features and Options

Construction Options

- **Standard Construction:**

Steel panels and structural elements are constructed of Z600 heavy-gauge hot-dip galvanized steel protected with the Baltiplus Corrosion Protection on the outside of the unit.

- **Optional BALTIBOND® Corrosion Protection System:**

The BALTIBOND® Corrosion Protection System, a hybrid polymer coating used to extend equipment life, is applied before assembly to all hot-dip galvanized steel components of the unit.

- **Optional Stainless Steel Construction:**

Steel panels and structural elements are constructed of stainless steel either type 304 or 316.

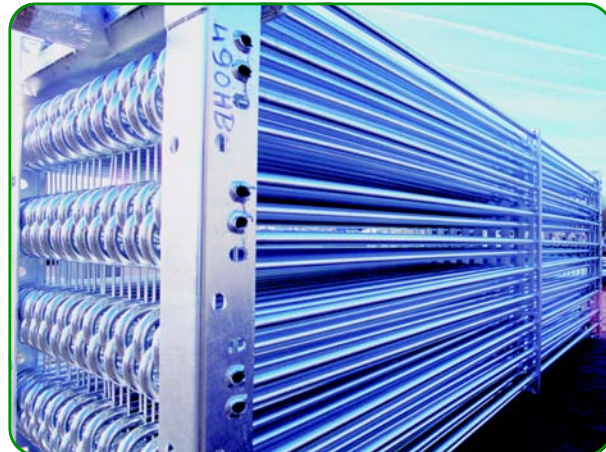
- **Optional Water-Contact Stainless Steel Cold Water Basin:**

A cost-effective alternative to an all stainless steel unit. The critical components in the cold water basin and the cold water basin itself are provided in stainless steel. The remaining components are protected with the BALTIBOND® Corrosion Protection System.

Note: See section Technical Resources, Material Options for more details on the materials described above.

Coil Configurations

Each coil is manufactured according to the European Pressure Equipment Directive (PED) 97/23/EC (For more details, refer to the Evaporative Condenser "Overview" section) BAC condenser coils are standard available at a design pressure of 23 bar, and are pneumatically tested at 34 bar.



Hot Dip Galvanised Coil

- **Standard Serpentine Coil:**

The standard condensing coil is constructed of continuous lengths of all prime surface steel, hot-dip galvanised after fabrication (HDGAF).

- **Multiple Circuit Coils (Split Coils):**

In general, multiple circuit coils are required primarily on halocarbon refrigerant systems where it is common practice to maintain individual compressor systems. Also, a circuit can be isolated to provide cooling of a water or glycol loop for compressor jacket cooling. A wide range of multiple circuit arrangements are available.

- **Optional Extended Surface Coil:**

Coils are available with selected rows finned at 3 to 5 fins per inch for wet/dry applications. The coil is hot-dip galvanised after fabrication (HDGAF).

- **Optional Stainless Steel Coil:**

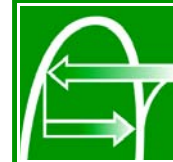
Coils are available in Type 304L or 316L stainless steel for specialised applications.

- **Optional High Pressure Coil:**

Coils are available with a design pressure of 28 bar and pneumatically tested at 40 bar. The Coil is hot-dip galvanised after fabrication (HDGAF).

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





Evaporative Condensers

Fan Drive System

The fan drive system provides the cooling air necessary to reject heat from the system to the atmosphere. Centrifugal fans, forwardly curved, are driven by matched V-belts with taper lock sheaves.

The Baltiguard Drive System

The BALTIGUARD® Drive System consists of two standard single-speed fan motors and drive assemblies. One drive assembly is sized for full speed and load, and the other is sized for approximately 2/3 speed and consumes only 1/3 of the design kilowatt power. This configuration allows the system to be operated like a two-speed motor, but with the reserve capacity of a standby motor in the event of failure. As a minimum, approximately 70% capacity will be available from the low kilowatt motor, even on a design wet-bulb day. Controls and wiring are the same, as those required for a two-speed, two-winding motor. Significant energy savings are achieved when operating at low speed during periods of reduced load and/or low wet-bulb temperatures.

Low Sound Operation

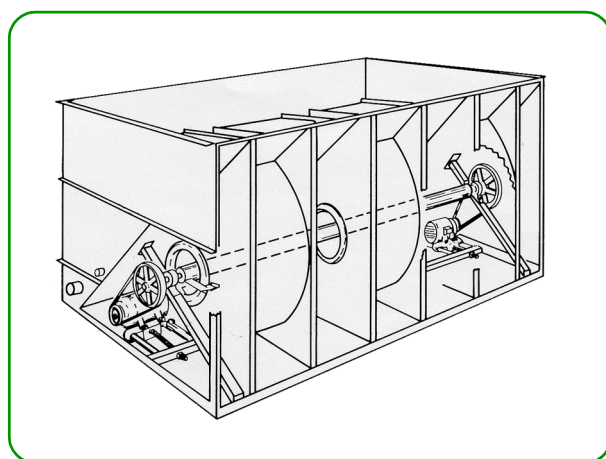
The low sound levels generated by BAC Products with centrifugal fans make them suitable for most installations. For situations when one direction is particularly sound sensitive, the unit can be oriented so that the side opposite the air inlet faces the sound-sensitive direction. Units with centrifugal fans are also available with factory designed, tested and rated sound attenuation for both the air inlet and discharge.



Remote Sump Execution

The use of an auxiliary sump within a heated space is the most satisfactory way to protect sump water from freezing. When the circulating pump is shut off, all the water in the water distribution, in suspension and in the sump will drain freely to the auxiliary sump.

Note: For detailed information on the calculation of the remote sump tank, please refer to the section "Technical Resources, Selection of Remote Sump Tank".



Baltiguard® Drive System



Unit with Intake and Discharge Sound Attenuation

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Accessories

Ladder, Safety Cage and handrails

In the event the owner requires easy access to the top of the unit, the unit can be furnished with ladders extending from the base of the unit to the top, as well as safety cages, and handrail packages.

Note: When these access options are employed, the unit must be equipped with steel drift eliminators.

Electric Water Level Control Package

The electric water level control replaces the standard mechanical make-up valve when a more precise water level control is required. This package consists of a float switch mounted in the basin and a solenoid activated valve in the make-up water line. The valve is slow closing to minimize water hammer.

Extended Lubrication Lines

Extended lubrication lines with grease fittings are available for lubrication of the fan shaft bearings.

Basin Heaters

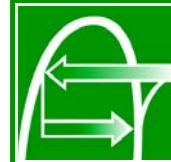
Units exposed to below freezing ambient temperatures require protection to prevent freezing of the water in the cold water basin when the unit is idle. Factory-installed heaters, which maintain the water temperature at 4°C, are a simple and inexpensive way of providing such protection. The heater package includes the heaters, a thermostat and a low level cut out switch to protect the heaters if the water level is too low. Standard electric heaters are selected for -18°C ambient temperature.



Extended Lubrication Lines

Model No. VXC	Heater -18°C (kW)
14-28	1 x 1,5
36-65	1 x 1,5
72-97	1 x 2,5
110-135	1 x 3
150-205	1 x 4
221-454	1 x 6
495-516	2 x 4
562-680	2 x 5
715-908	2 x 6
990-1032	4 x 4
1124-1360	4 x 5
1430-1608	4 x 6
S288-S350	1 x 6
S403-S504	2 x 4
S576-S700	2 x 6





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Model No. VXC	Heater -18°C (kW)
S806-S1010	4 x 4
C220 - C287	1 x 6
C325 - C426	2 x 4

Capacity Control Dampers

Modulating capacity control dampers are available to provide better leaving water temperature control than can be obtained from fan cycling alone. Fan discharge dampers consist of a single airfoil type damper blade located in the discharge of each fan housing. A standard electrical control package for dampers is available from BAC.

Solid Bottom Panels

Factory-installed bottom panels are required when intake air is ducted to the unit.

Discharge Hoods

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.

Desuperheater

Desuperheaters can be used in R-717 systems with reciprocating compressors. They increase the capacity of the standard model and extend the dry operation capacity. They are also effective in reducing the occurrence of visible plumes.

Steel Eliminators

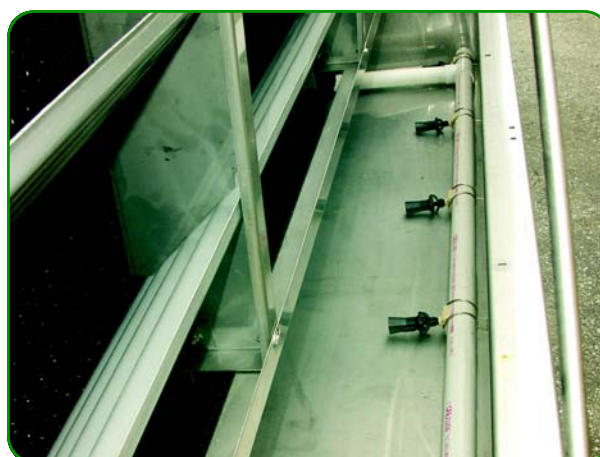
Steel eliminators with Baltibond® Corrosion Protection System are available for specific applications.

N2 Filling of the Coil

For prolonged shipment periods (ocean freight) or extended storage on site it is recommended to charge the coil(s) with nitrogen.

Basin Sweeper Piping

Basin sweeper piping provides an effective method of preventing sediment from collecting in the cold water basin of the unit. A complete piping system, including nozzles, is provided in the unit basin for connection to side stream filtration equipment (Refer to section "Technical Resources, Filtration").

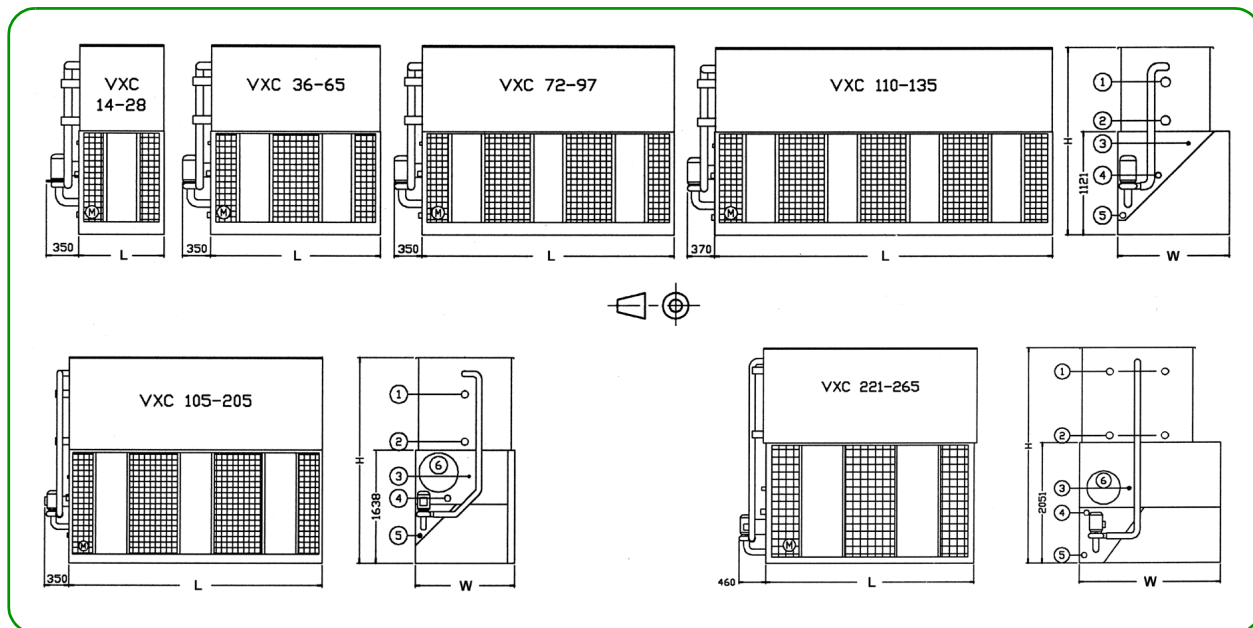


Basin Sweeper Piping

Engineering Data

REMARK: Do not use for construction. Refer to factory certified dimensions & weights. This brochure 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. Up-to-date engineering data and more can be found at www.BaltimoreAircoil.com.

VXC 14 - VXC 265



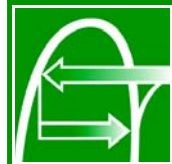
1. Refrigerant in ND 100; 2. Refrigerant out ND 100; 3. Make-up; 4. Overflow; 5. Drain; 6. Access (models 14 through 135 have the access door at the back); For VXC 14 through VXC 135 : make-up ND 25; overflow ND 50; drain ND 50.; For VXC 150 through VXC 265 : make-up ND 50; overflow ND 80; drain ND 50.

Model	Operating Weight (kg)	Shipping Weight (kg)	Heaviest Section Coil (kg)	Air Flow (m³/s)	Fan Motor (kW)	Water Flow (l/s)	Pump Motor (kW)	R717 Charge (kg)	L (mm)	W (mm)	H (mm)
VXC 14	660	600	580*	2,3	(1x) 1,5	2,2	(1x) 0,25	9	914	1207	2035
VXC 18	740	670	660*	2,2	(1x) 1,5	2,2	(1x) 0,25	11	914	1207	2245
VXC 25	830	760	480	2,5	(1x) 2,2	2,2	(1x) 0,25	15	914	1207	2467
VXC 28	900	830	540	2,4	(1x) 2,2	2,2	(1x) 0,25	19	914	1207	2683
VXC 36	1050	920	920*	4,6	(1x) 4,0	4,7	(1x) 0,37	16	1829	1207	2035
VXC 45	1170	1030	1030*	5,0	(1x) 4,0	4,7	(1x) 0,37	20	1829	1207	2245
VXC 52	1310	1160	700	4,8	(1x) 4,0	4,7	(1x) 0,37	29	1829	1207	2467
VXC 59	1330	1180	700	5,3	(1x) 5,5	4,7	(1x) 0,37	29	1829	1207	2467
VXC 65	1500	1330	860	5,5	(1x) 5,5	4,7	(1x) 0,37	36	1829	1207	2683
VXC 72	1810	1490	1000	5,8	(1x) 4,0	7,1	(1x) 0,75	41	2737	1207	2578
VXC 86	1820	1500	1000	7,5	(1x) 7,5	7,1	(1x) 0,75	41	2737	1207	2578
VXC 97	2080	1730	1200	7,1	(1x) 7,5	7,1	(1x) 0,75	50	2737	1207	2813
VXC 110	2240	1800	1200	10,4	(1x) 7,5	9,5	(1x) 0,75	59	3658	1207	2578
VXC 125	2510	2050	1440	9,9	(1x) 7,5	9,5	(1x) 0,75	66	3658	1207	2813
VXC 135	2540	2080	1440	10,9	(1x) 11,0	9,5	(1x) 0,75	73	3658	1207	2813
VXC 150	3210	2640	1720	13,3	(1x) 7,5	13,9	(1x) 1,5	77	3645	1438	3093
VXC 166	3240	2670	1720	15,8	(1x) 11,0	13,9	(1x) 1,5	77	3645	1438	3093
VXC 185	3670	2950	1980	15,7	(1x) 11,0	13,9	(1x) 1,5	104	3645	1438	3328
VXC 205	3980	3255	2240	16,9	(1x) 15,0	13,9	(1x) 1,5	111	3645	1438	3563
VXC 221	5860	4250	2630	21,9	(1x) 15,0	19,2	(1x) 2,2	109	3550	2397	3585
VXC 250	6390	4770	3150	21,2	(1x) 15,0	19,2	(1x) 2,2	145	3550	2397	3820
VXC 265	6435	4815	3150	22,7	(1x) 18,5	19,2	(1x) 2,2	145	3550	2397	3820

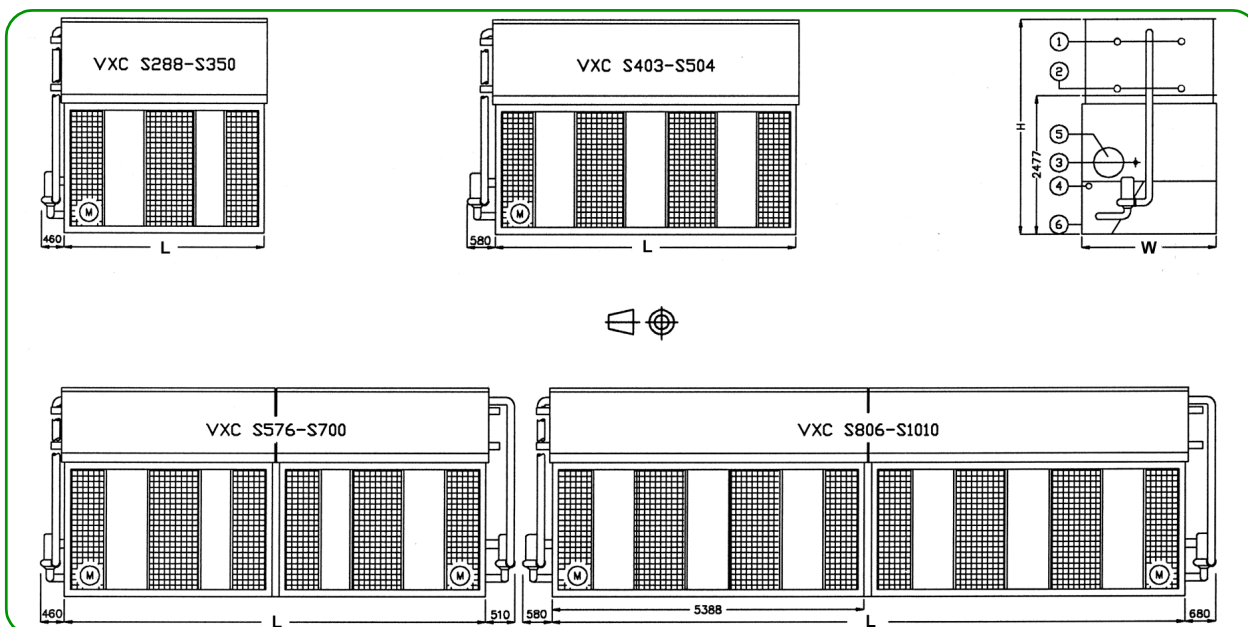
* Unit normally ships in one piece.



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VXC S288 - VXC S1010



1. Refrigerant in ND 100; 2. Refrigerant out ND 100; 3. Make-up ND 50; 4. Overflow ND 80; 5. Drain ND 50; 6. Access

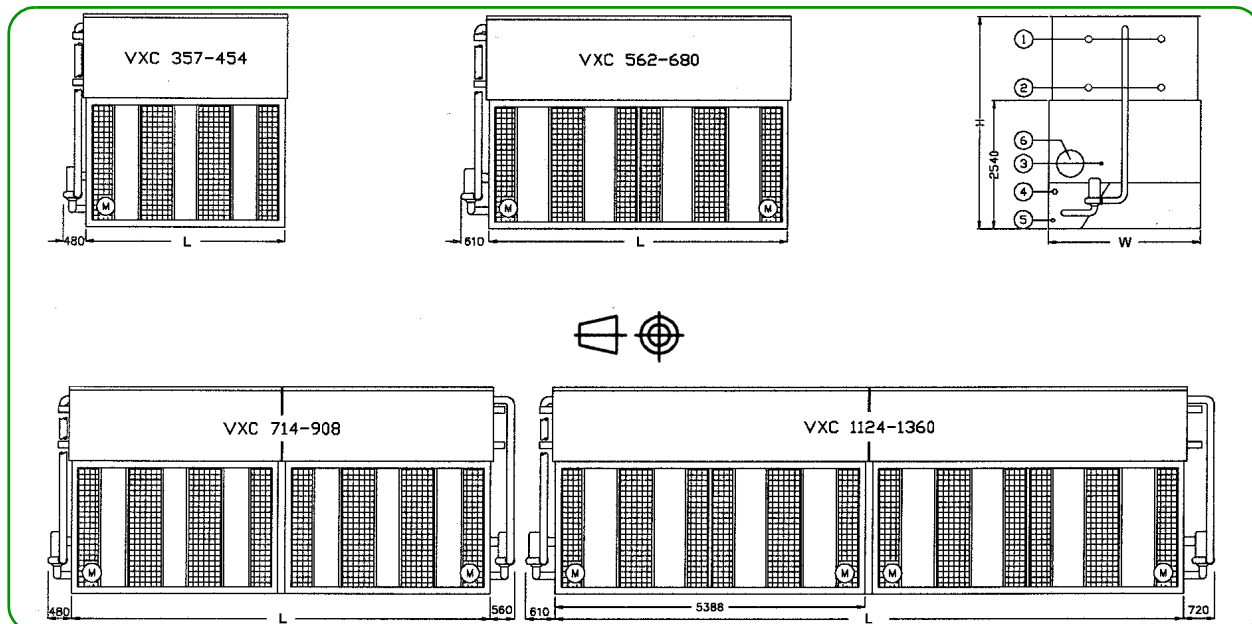
Model	Operating Weight (kg)	Shipping Weight (kg)	Heaviest Section (coil) (kg)	Air Flow (m³/s)	Fan Motor (kW)	Water Flow (l/s)	Pump Motor (kW)	R717 Charge (kg)	L (mm)	W (mm)	H (mm)
VXC S288	7600	5525	3850	22,8	(1x) 18,5	25,2	(1x) 2,2	163	3550	2397	4248
VXC S300	7630	5555	3850	24,2	(1x) 22,0	25,2	(1x) 2,2	163	3550	2397	4248
VXC S328	7705	5630	3850	26,7	(1x) 30,0	25,2	(1x) 2,2	163	3550	2397	4248
VXC S350	8320	6180	4470	26,2	(1x) 30,0	25,2	(1x) 2,2	195	3550	2397	4483
VXC S403	10225	7170	4710	36,6	(1x) 30,0	38,5	(1x) 4	197	5385	2397	4013
VXC S429	10285	7230	4710	38,9	(1x) 37,0	38,5	(1x) 4	197	5385	2397	4013
VXC S455	11270	8125	5700	34,9	(1x) 30,0	38,5	(1x) 4	245	5385	2397	4248
VXC S482	11320	8175	5700	37,5	(1x) 37,0	38,5	(1x) 4	245	5385	2397	4248
VXC S504	12500	9260	6690	36,6	(1x) 37,0	38,5	(1x) 4	293	5385	2397	4483
VXC S576	15120	10880	3840	45,6	(2x) 18,5	50,4	(2x) 2,2	327	7226	2397	4248
VXC S600	15220	10980	3840	48,4	(2x) 22,0	50,4	(2x) 2,2	327	7226	2397	4248
VXC S656	15400	11100	3840	53,4	(2x) 30,0	50,4	(2x) 2,2	327	7226	2397	4248
VXC S700	16655	12355	4470	52,4	(2x) 30,0	50,4	(2x) 2,2	390	7226	2397	4483
VXC S806	20555	14415	5120*	73,2	(2x) 30,0	77,0	(2x) 4	395	10903	2397	4013
VXC S858	20755	14615	5120*	77,8	(2x) 37,0	77,0	(2x) 4	395	10903	2397	4013
VXC S910	22570	16420	5700	69,8	(2x) 30,0	77,0	(2x) 4	490	10903	2397	4248
VXC S964	22770	16550	5700	75,0	(2x) 37,0	77,0	(2x) 4	490	10903	2397	4248
VXC S1010	25035	18505	6690	73,2	(2x) 37,0	77,0	(2x) 4	585	10903	2397	4483

* Pan section is the heaviest section.

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Evaporative Condensers

VXC 357 - VXC 1360

1. Refrigerant in ND 100; 2. Refrigerant out ND 100; 3. Make-up; 4. Overflow ND 80; 5. Drain ND 50; 6. Access; For VXC 357 through VXC 908: make-up ND 50; For VXC 1124 through VXC 1360 Make-up ND 80.

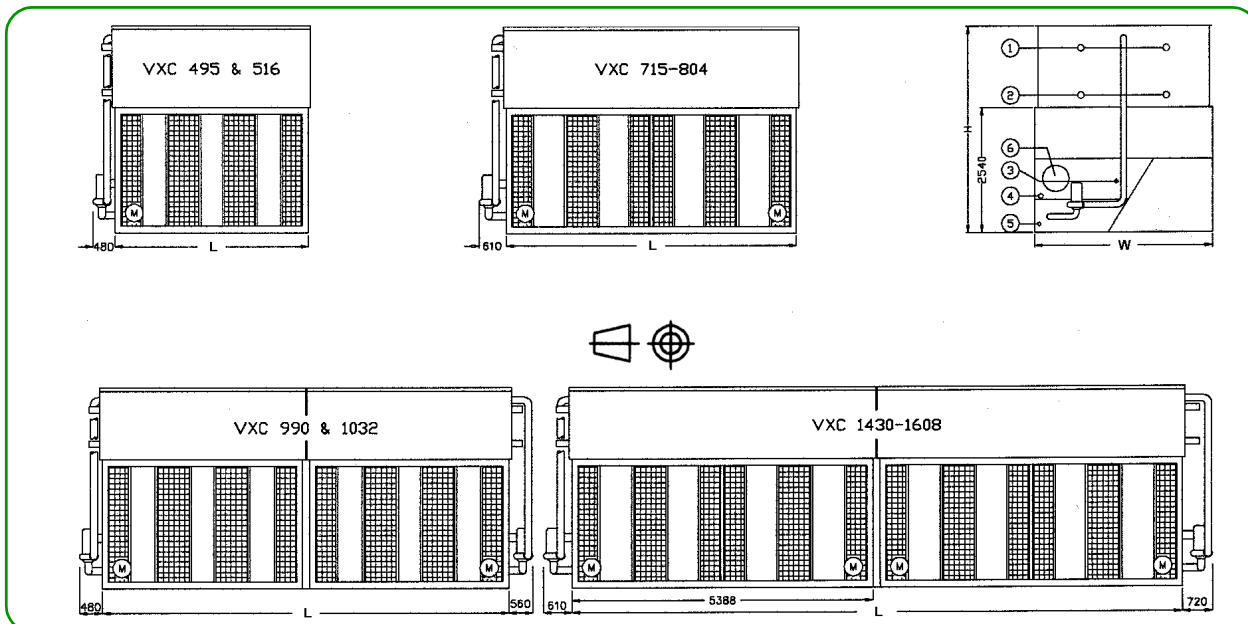
Model	Operating Weight (kg)	Shipping Weight (kg)	Heaviest Section (coil) (kg)	Air Flow (m³/s)	Fan Motor (kW)	Water Flow (l/s)	Pump Motor (kW)	R717 Charge (kg)	L (mm)	W (mm)	H (mm)
VXC 357	6940	5300	3940	34,3	(1x) 22,0	30,8	(1x) 4	181	3550	3000	4075
VXC 399	8290	6600	4730	31,6	(1x) 22,0	30,8	(1x) 4	218	3550	3000	4310
VXC 454	9580	7860	5510	34,4	(1x) 30,0	30,8	(1x) 4	250	3550	3000	4545
VXC 562	11490	8990	5810	51,2	(2x) 18,5	46,7	(1x) 4	250	5388	3000	4075
VXC 620	12680	10200	7010	50,0	(2x) 18,5	46,7	(1x) 4	349	5388	3000	4310
VXC 680	14100	11530	8200	52,0	(2x) 22,0	46,7	(1x) 4	390	5388	3000	4545
VXC 714	14430	10600	3940	68,6	(2x) 22,0	61,6	(2x) 4	362	7226	3000	4075
VXC 798	16590	13200	4730	63,2	(2x) 22,0	61,6	(2x) 4	435	7226	3000	4310
VXC 908	19140	15700	5510	68,8	(2x) 30,0	61,6	(2x) 4	499	7226	3000	4545
VXC 1124	22740	17940	5810*	102,4	(4x) 18,5	93,4	(2x) 4	581	10903	3000	4075
VXC 1240	25240	20380	7010	100,1	(4x) 18,5	93,4	(2x) 4	699	10903	3000	4310
VXC 1360	28090	23100	8200	104,0	(4x) 22,0	93,4	(2x) 4	780	10903	3000	4545

* Pan Section is the heaviest section.



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VXC 495 - VXC 1608



1. Refrigerant in ND 100; 2. Refrigerant out ND 100; 3. Make-up; 4. Overflow ND 80; 5. Drain ND 50; 6. Access. For VXC 495 through VXC 1032 : Make-up ND50; For VXC 1430 through VXC 1608: Make-up ND 80.

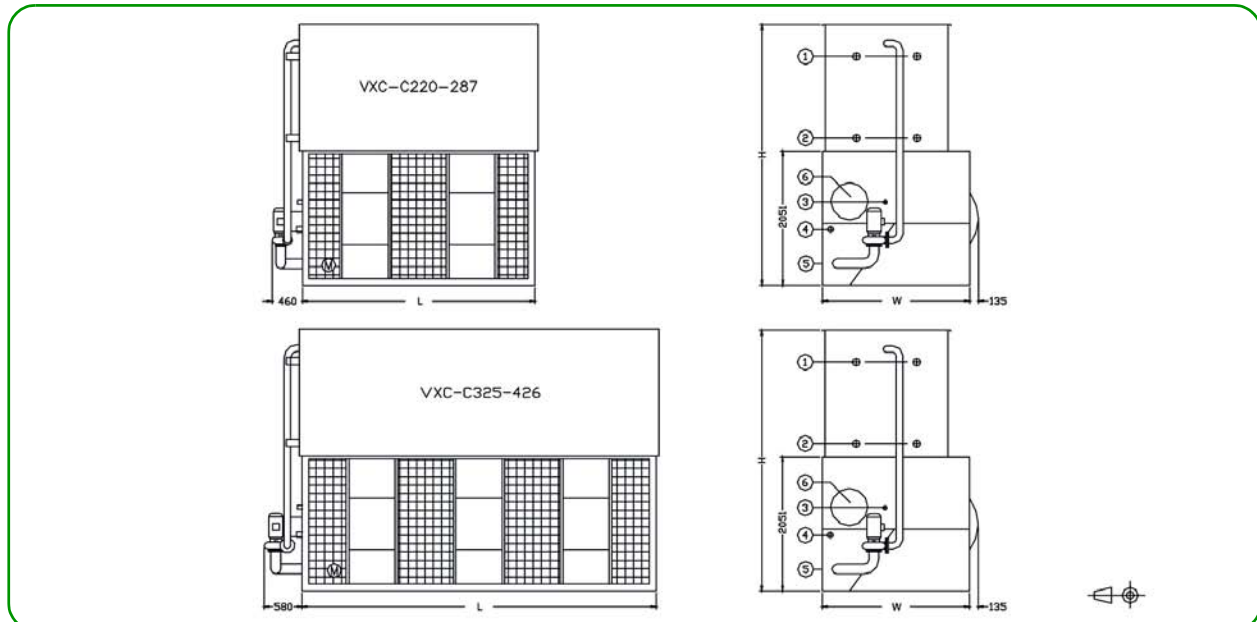
Model	Heat Rejection (kW)	Operating Weight (kg)	Shipping Weight (kg)	Heaviest Section (coil) (kg)	Air Flow (m³/s)	Fan Motor (kW)	Water Flow (l/s)	Pump Motor (kW)	R717 Charge (kg)	L (mm)	W (mm)	H (mm)
VXC 495 VXC 516	2133 2223	12040 13030	8210 9170	5610 6550	40,0 39,4	(1x) 37,0 (1x) 37,0	39,1 39,1	(1x) 4 (1x) 4	250 297	3550 3550	3607 3607	4310 4545
VXC 715 VXC 772 VXC 804	3081 3326 3464	17555 17735 19290	11855 12035 13435	8300 8300 9710	56,1 62,3 60,4	(2x) 22,0 (2x) 30,0 (2x) 30,0	56,8 56,8 56,8	(1x) 4 (1x) 4 (1x) 4	374 374 449	5388 5388 5388	3607 3607 3607	4310 4310 4545
VXC 990 VXC 1032	4265 4446	24185 26095	16520 18280	5610 6550	80,0 78,8	(2x) 37,0 (2x) 37,0	78,2 78,2	(2x) 4 (2x) 4	499 594	7226 7226	3607 3607	4310 4545
VXC 1430 VXC 1544 VXC 1608	6161 6652 6928	35200 35560 38665	23680 23770 26845	8300 8300 9710	112,2 124,6 120,8	(4x) 22,0 (4x) 30,0 (4x) 30,0	113,6 113,6 113,6	(2x) 4 (2x) 4 (2x) 4	748 748 898	10903 10903 10903	3607 3607 3607	4310 4310 4545

... because temperature matters



Evaporative Condensers



VXC C220 - VXC C426

1. Refrigerant in ND 100; 2. Refrigerant out ND 100; 3. Make-up ND 50; 4. Overflow ND 80; 5. Drain ND 50; 6. Access Fan covers are shipped loose.

Model	Operating Weight (kg)	Shipping Weight (kg)	Heaviest Section (coil) (kg)	Air Flow (m³/s)	Fan Motor (kW)	Water Flow (l/s)	Pump Motor (kW)	R717 Charge (kg)	L (mm)	W (mm)	H (mm)
VXC C220	5940	4250	2630	20,6	(1x) 15,0	19,2	(1x) 2,2	104	3550	2245	3585
VXC C250	6415	4770	3150	20,1	(1x) 15,0	19,2	(1x) 2,2	129	3550	2245	3820
VXC C265	6440	4795	3150	21,7	(1x) 18,5	19,2	(1x) 2,2	129	3550	2245	3820
VXC C287	7450	5315	3665	22,5	(1x) 22,0	19,2	(1x) 2,2	154	3550	2245	4055
VXC C325	8730	6135	3885	31,5	(1x) 18,5	29,0	(1x) 4	156	5385	2245	3585
VXC C340	8735	6145	3885	33,5	(1x) 22,0	29,0	(1x) 4	156	5385	2245	3585
VXC C380	9430	6945	4685	32,2	(1x) 22,0	29,0	(1x) 4	195	5385	2245	3820
VXC C408	9470	7030	4685	35,5	(1x) 30,0	29,0	(1x) 4	195	5385	2245	3820
VXC C426	10260	7830	5485	34,7	(1x) 30,0	29,0	(1x) 4	234	5385	2245	4055

General Notes

- 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.
- Make up, overflow, suction, drain connections 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 standard right hand arrangement as shown has the air inlet side on the right when facing the connection end (for double pump units there is no difference between right and left hand arrangement; make-up connection only at one side). Left hand can be furnished by special order. Water and refrigerant connections are always located on the same end of the unit.
- 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 R 717 operating charge. To determine operating charge of R22 refrigerants, multiply by: 1,93. For R134A, multiply by: 1,98.

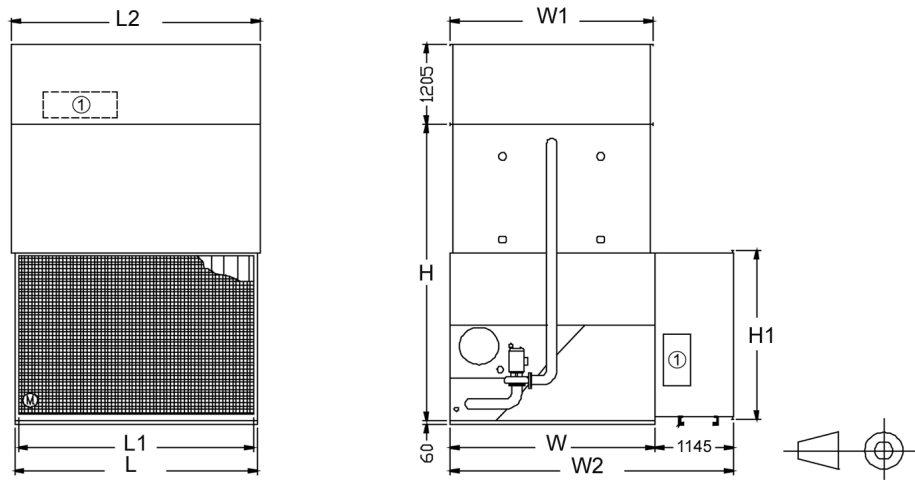




Evaporative Condensers

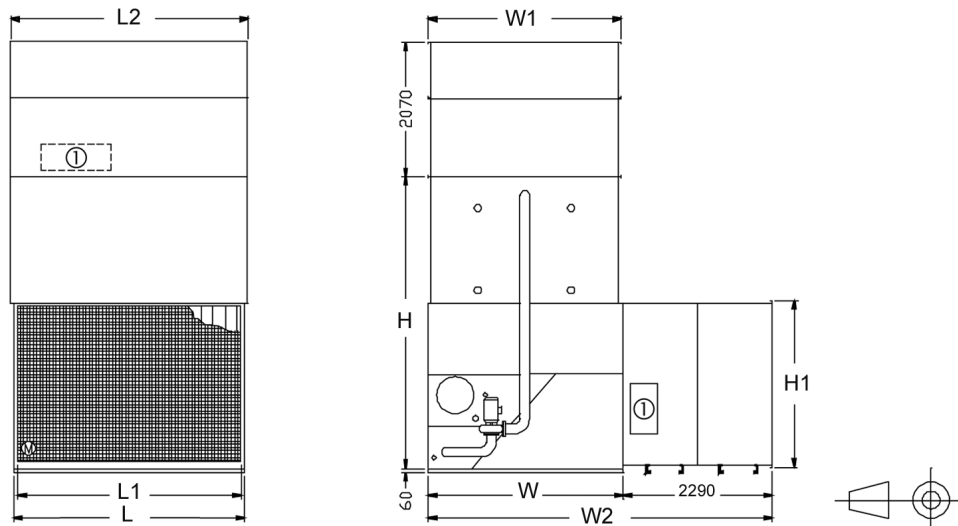
Sound Attenuation

XA + XB Sound Attenuation



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

XC Sound Attenuation



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



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VXC	Unit + Atten. # pieces shipped	# Access doors ⁽²⁾ XA, XB, XC	Dimensions (mm)						Weights (kg)									
			W2		H1	W1	L1	L2	Intake + solid bottom			Discharge			Total			
XA, XB, XC	Disch. Att.	Int. Att.	XA, XB	XC	XA, XB, XC			XA	XB	XC	XA	XB	XC	XA	XB	XC		
14 - 28	4 ⁽¹⁾	1	2	2352	N.A.	1090	1030	914	902	140	160	N.A.	130	150	N.A.	270	310	N.A.
36 - 65	4 ⁽¹⁾	1	2	2352	N.A.	1090	1030	1829	1816	225	270	N.A.	175	220	N.A.	400	490	N.A.
72 - 97	4	1	2	2352	N.A.	1090	1030	2737	2731	300	370	N.A.	280	350	N.A.	580	720	N.A.
110 - 135	4	1	2	2352	N.A.	1090	1030	3658	3645	400	470	N.A.	360	420	N.A.	760	890	N.A.
150 - 205	4	1	2	2583	3728	1600	1420	3645	3645	500	600	1200	440	520	1070	940	1120	2270
221 - 265	4	1	2	3542	4687	2070	1955	3550	3645	690	820	1610	530	650	1330	1220	1470	2940
S288 - S350	4	1	2	3542	4687	2070	2365	3550	3645	690	820	1610	660	800	1640	1350	1620	3250
S403 - S504	4	2	2	3542	4687	2070	2365	5385	5480	960	1160	2270	830	1090	2240	1790	2250	4510
S576 - S700	7	2	2	3542	4687	2070	2365	7226	7322	1380	1640	3220	1320	1600	3280	2700	3240	6500
S806 - S1010	7	4	2	3542	4687	2070	2365	10903	10998	1920	2320	4540	1660	2180	4480	3580	4500	9020
357 - 454	4	1	2	4145	5290	2560	2965	3550	3645	790	940	1850	710	880	1820	1500	1820	3670
562 - 680	4	2	2	4145	5290	2560	2965	5388	5480	1080	1330	2590	900	1210	2490	1980	2540	5080
714 - 908	7	2	2	4145	5290	2560	2965	7226	7322	1580	1880	3700	1420	1760	3640	3000	3640	7340
1124 - 1360	7	4	2	4145	5290	2560	2965	10903	10994	2160	2660	5180	1800	2420	4980	3960	5080	10160
495 - 516	4	1	2	4752	5897	2560	3575	3550	3645	840	990	1900	810	1030	2130	1650	2020	4030
715 - 804	4	2	2	4752	5897	2560	3575	5388	5480	1150	1400	2660	1020	1410	2920	2170	2810	5580
990 - 1032	7	2	2	4752	5897	2560	3575	7226	7322	1680	1980	3800	1620	2060	4260	3300	4040	8060
1430 - 1608	7	4	2	4752	5897	2560	3575	10903	10994	2300	2800	5320	2040	2820	5840	4340	5620	11160

⁽¹⁾ VXC 14, VXC 18, VXC-36 and VXC-45 + Attenuator are shipped in 3 pieces

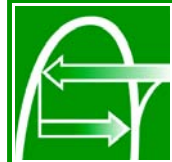
⁽²⁾ Intake Attenuator: Access opening is 775 mm high, 405 mm wide and is located at each end of the unit. Discharge Attenuator : Access opening is 405 mm high, 1170 mm wide and is located at blank off side of the unit (VXC14-28 has 650 mm width)

Remote Sump Data

Refer to the "Technical Resources" section "Selection of Remote Sump" for Remote Sump Data.



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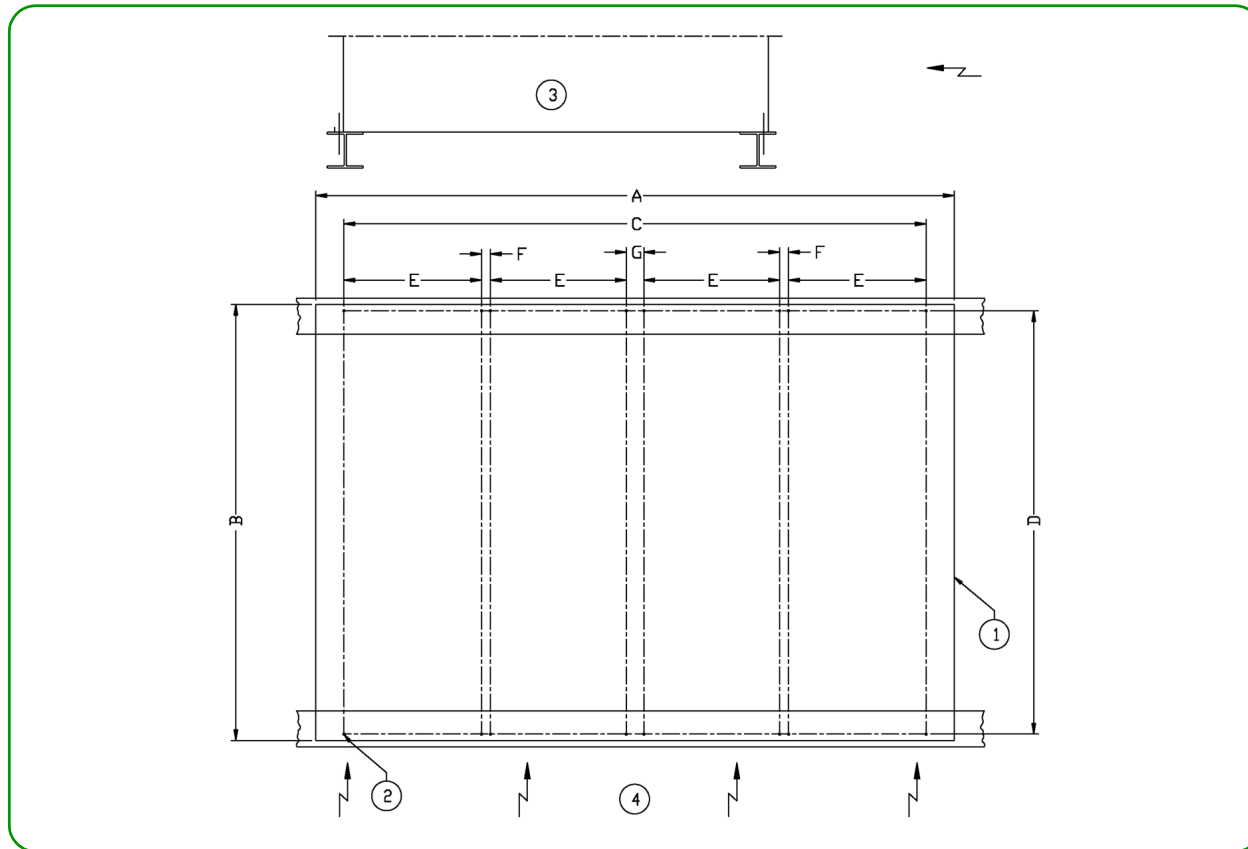


Structural Support

REMARK: Do not use for construction. Refer to factory certified dimensions & weights. This brochure 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. Up-to-date engineering data and more can be found at www.BaltimoreAircoil.com.

The recommended support arrangement for units consists of parallel I-beams running the full length of the unit, spaced as shown in the following drawing. Besides providing adequate support, the steel also serves to raise the unit above any solid foundation to ensure access to the bottom of the unit. To support units in an alternate steel support arrangement, consult your BAC Balticare Representative.

Units without Sound Attenuation



1. Outline of Unit; 2. Mounting holes Ø 22 mm, 3. Unit; 4. Air Intake.

Model	A Unit Length (mm)	B Unit width (mm)	C Center dis. Length (mm)	D Center dis. Width (mm)	E (mm)	F (mm)	G (mm)	X Max. Deflection (mm)	Mounting holes
VXC 14-28	914	1207	750	1153	-	-	-	2	4
VXC 36-65	1829	1207	1664	1153	-	-	-	5	4
VXC 72-97	2737	1207	2572	1153	-	-	-	8	4
VXC 110-135	3658	1207	3492	1153	-	-	-	10	4
VXC 150-205	3645	1438	3492	1378	-	-	-	10	4
VXC 221-265	3550	2397	3238	2397	-	-	-	10	4
VXC S288-S350	3550	2397	3238	2327	-	-	-	10	4
VXC S403-S504	5385	2397	5074	2327	2486	102	-	13	8
VXC S576-S700	7226	2397	6914	2327	3238	438	-	13	8

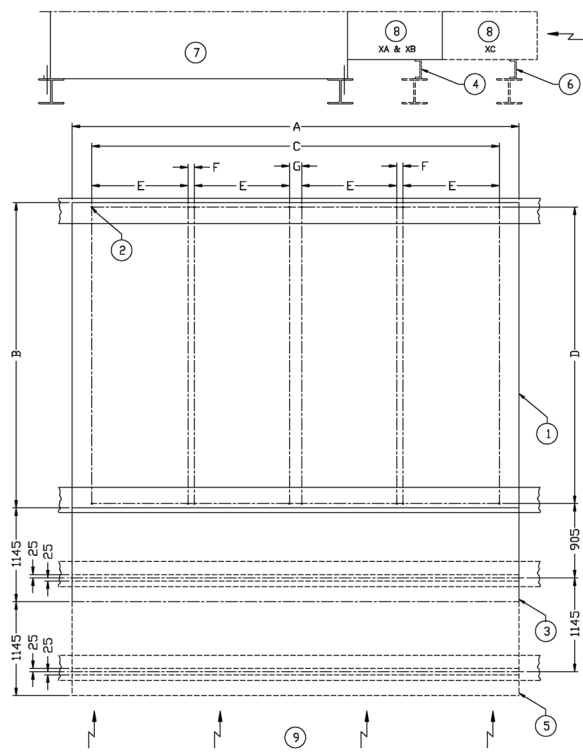
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Evaporative Condensers

Model	A Unit Length (mm)	B Unit width (mm)	C Center dis. Length (mm)	D Center dis. Width (mm)	E (mm)	F (mm)	G (mm)	X Max. Deflection (mm)	Mounting holes
VXC S806-S1010	10903	2397	10586	2327	2486	102	438	13	16
VXC 357-454	3550	3000	3238	2934	-	-	-	10	4
VXC 562-680	5388	3000	5074	2934	2486	102	-	13	8
VXC 714-908	7226	3000	6914	2934	3238	438	-	13	8
VXC 1124-1360	10903	3000	10586	2934	2486	102	438	13	16
VXC 495-516	3550	3607	3238	3537	-	-	-	10	4
VXC 715-804	5388	3607	5074	3537	2486	102	-	13	8
VXC 990-1032	7226	3607	6914	3537	3238	438	-	13	8
VXC 1430-1608	10903	3607	10586	3537	2486	102	438	13	16
VXC C220-C287	3550	2245	3238	2175	-	-	-	10	4
VXC C325-C426	5385	2245	5074	2175	2486	102	-	13	8

Units with Sound Attenuation



1. Outline of Unit; 2. Mounting Holes Ø 22 mm; 3. Outline of attenuator (optional XA or XB); 4. Support Channel attached to optional XA or XB attenuator; 5.+3. Outline of Attenuator (optional XC); 6.+4. Support Channels attached to optional XC attenuator; 7. Unit; 8. Sound Attenuator; 9. Air Intake.

Notes:

- The recommended support arrangement for VXC units consists of parallel I-beams extending the full length of the unit. Supports and anchor bolts are to be designed and furnished by others.
- All supporting beams are to be flush and level at top and must be oriented relative to gage line as shown.
- Recommended design loads for each unit support beam should be 70% of the total unit operating weight applied as a uniform load to each of the unit beams. The support beam(s) for the optional intake attenuator(s) needs to carry attenuator only, uniform load of 250 kg/m. Beams should be designed in accordance with

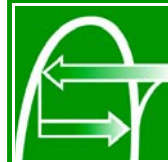
standard structural practice. For the maximum allowable deflection of beams under the unit refer to above table.

- All mounting holes have a diameter of 22 mm at the locations shown.

- If vibration isolators are used, a rail or channel must be provided between the unit (and optional attenuator) and the isolators to provide continuous unit support. Additionally the support beams must be designed to accommodate the overall length and mounting hole location of the isolators that may differ from those of the unit. Refer to vibration isolator drawings for these data.



Engineering Specifications



Evaporative Condensers

General

- A. General:** Furnish and install, _____ factory assembled evaporative condenser(s) of counterflow blow-through design, with single side entry, conforming in all aspects to the specifications and schedule as shown on the plans.
- B. Capacity:** The evaporative condenser(s) shall be warranted by the manufacturer to have condensing capacity of _____ kW heat rejection, operating with _____ refrigerant and _____ °C condensing temperature and _____ °C entering wet-bulb temperature.

C. Warranty: The manufacturer's standard equipment warranty shall be for a period of one year from the date of startup or eighteen months from the date of shipment, whichever ends first.

D. Quality Assurance: The manufacturer shall have Management System certified by an accredited registrar as complying with the requirements of ISO-9001:2000 to ensure consistent quality of products and services.

Products

1.0 Evaporative Condenser Materials and Components

General: All steel panels and structural elements shall be constructed from heavy-gauge, Z600 hot-dip galvanized steel, with

cut edges given a protective coating of zinc-rich compound.

2.0 Coil Casing Assembly

The evaporative condenser shall include a coil casing section consisting of a refrigerant condensing coil, a spray water distribution system, and drift eliminators as indicated by the manufacturer.

1. The refrigerant condensing coil shall be fabricated of all prime surface steel at the manufacturer's own facility, and hot-dip galvanized after fabrication.
 - a. The refrigerant condensing coil shall be tested at 34 bar air pressure under water.
 - b. The refrigerant condensing coil shall be designed for low pressure drop with sloping tubes for free drainage of liquid refrigerant.
 - c. The refrigerant condensing coil shall be according to European Pressure Equipment Directive 97/23/EC.

2. Water shall be distributed evenly over the coil at a minimum flow rate of 14 kPa to ensure complete wetting of the coil at all times by large-diameter, non-clog, 360° plastic distribution nozzles spaced across the coil face area in plastic material spray branches. Nozzles shall utilize a two-stage diffusion pattern to provide overlapping, umbrella spray patterns that create multiple intersection points with adjacent nozzles.

Spray branches and nozzles shall be held in place by snap-in rubber grommets, allowing quick removal of individual nozzles or complete branches for cleaning or flushing.

3. Removable plastic material drift eliminators shall be positioned to prevent moisture from leaving the evaporative condenser and incorporate a minimum of three (3) changes in air direction.

3.0 Pan Assembly

The evaporative condenser shall include a pan assembly consisting of cold water basin with pump assembly and fan assemblies with single side air inlet and integral air plenum.

1. The cold water basin shall include: a drain/clean-out connection; a steel strainer; a brass make-up valve; overflow connection; and a water recirculation pump assembly.
 - a. Drain/cleanout connection shall be located in the cold water basin to allow removal of recirculating water.
 - b. Lift-out steel strainer shall be supplied with perforated openings sized smaller than the water distribution nozzle orifices and an integral anti-vortexing hood to prevent air entrainment.
 - c. Brass make-up valve shall be supplied with a large-diameter plastic float arranged for easy adjustment.
 - d. Overflow connection shall be provided in the cold water basin to protect against recirculating water spillage.
 - e. Water recirculation pump shall be a close-coupled, bronze-fitted centrifugal pump equipped with a mechanical seal, mounted on the basin and piped from the suction strainer to the water distribution system.
 - i. The pump shall be installed so that it may drain freely when the basin is drained.
 - ii. The pump assembly shall include an integral metering valve and bleed line to control the bleed rate from the pump discharge to the overflow connection.
 - iii. The pump motor shall be totally enclosed fan cooled (TEFC) type suitable for _____ V, _____ phase _____ Hz electrical service.

f. On installations requiring a remote sump, the evaporative condenser shall be modified to accommodate the use of an independent sump and pump for recirculating water (by others)

i. The recirculating water pump, steel strainer, make-up valve, and integral bleed line assemblies shall be omitted from the evaporative condenser scope of supply.

ii. The evaporative condenser shall be supplied with a cold water basin outlet sized and located as indicated on the drawings for gravity drain to the remote sump.

iii. The water distribution system shall have an operating pressure of 14 kPa at the evaporative condenser spray water inlet connection.

2. Air shall enter the evaporative condenser through the centrifugal fan assemblies and integral air plenum.

a. Fans and motors shall be located in the dry entering airstream to provide greater reliability and ease of maintenance.

b. Fan housings shall have curved inlet rings for efficient air entry and rectangular discharge cowls that extend into the pan to increase fan efficiency and prevent water from entering the fans.

c. Fan(s) shall be heavy-duty, centrifugal flow type mounted on a steel shaft with heavy-duty, self-aligning, relubricatable bearings with cast iron housings, designed for a minimum L10 life of 40 000 hours.

d. Fan motor(s) shall be totally enclosed fan cooled (TEFC) type, suitable for _____ V, _____ phase, _____ Hz electrical service and shall be mounted on an easily adjusted, heavy-duty motor base. Special moisture protection shall be furnished on the windings, shafts, and bearings.

4.0 Optional Equipment Specifications

- A.** Evaporative condenser shall be provided with basin heaters to prevent freezing of the water in the cold water basin when the evaporative condenser is idle.
- 1.** The basin heaters shall be selected to maintain +4°C basin water temperature at -18°C ambient temperature.
- 2.** Basin heaters shall be electric immersion type controlled by a remote thermostat with the sensing bulb located in the basin water.
- 3.** Basin heaters shall be provided with a factory-installed low water level cutout switch to prevent heater operation unless the heater elements are fully submerged.
- B.** Evaporative condenser shall be provided with a factory assembled, field-installed access ladder and handrails to provide access to the top of the evaporative condenser.
- C.** Evaporative condenser shall be supplied with the Baltiguard Drive System to improve part load efficiency and provide system redundancy in case of a motor failure.
- 1.** The Baltiguard® Drive System shall include the main fan motor as listed in the manufacturer's published literature and a pony motor sized for approximately 1/3 of design kW and 2/3 of design fan speed to optimize energy savings during non-design load conditions.



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