

CLOSED CIRCUIT COOLER



A DVANCED TECHNOLOGY IN INDUCED DRAFT, COUNTERFLOW COOLERS

EASY SOLUTIONS...BETTER CHOICES!

CERTIFIED EN ISO 9001











ince its founding in 1976, EVAPCO, Inc. has become a worldwide leader in supplying quality cooling equipment for thousands of customers in both the commercial and industrial markets.

EVAPCO's success has been the result of a continual commitment to product improvement, quality workmanship and a dedication to providing unparalleled service.



Our emphasis on research development has led to many product innovations - a hallmark of EVAPCO through the years.

The ongoing R & D Program enables EVAPCO to provide the most advanced products in the industry – technology for the future, available today.

EVAPCO products are manufactured on five continents around the world and distributed through hundreds of factory authorized sales representatives.

DESIGN AND CONSTRUCTION FEATURES

The ATW line of evaporative coolers reflects EVAPCO's commitment to product development. Their advanced design provides owners with many operational and performance advantages.

These induced draft, counterflow coolers are designed for easy maintenance and long, trouble-free operation.

Easy to Service Motor Mount Design

· All normal maintenance can be performed quickly from outside the unit



- Designed for easy belt adjustment
- Extended lube lines for easy bearing lubrication
- If required, motor may swing to outside for easy removal



- New patented design reduces drift rate to < 0.001%
- Saves water and reduces water treatment cost
- Greater structural integrity vs. old style blade-type
- Recessed into casing for greater protection
- Drift rate certifications with Eurovent OM-14-2009



Header with ZM II™ Nozzles

- · Large orifice nozzles prevent clogging (no moving parts)
- Nozzles are threaded into header at proper orientation
- Fixed position nozzles require zero maintenance
- Guaranteed for life





Totally Enclosed Pump Motors

· Help assure long, trouble-free operation

Stainless Steel Strainers

Resists corrosion better than other materials



Z-725 Heavy Mill Hot-Dip **Galvanized Steel Construction** (Stainless steel available as affordable option)

Advanced Design Smooth Flow Fans

- Totally Enclosed Fan Motors assures long life
- Power-Band Belts for Better Lateral Rigidity
- Advanced Design Aluminum Fan Blades
- Non-corroding Cast Aluminum Sheaves
- Heavy-Duty Fan Shaft Bearings with L-10 life of 75,000 - 135,000 hrs
- All Other Components Corrosion Resistant Materials

Low Sound Options available *Refer to page 11*



Super Low Sound Fan (optional)

- Extremely wide sloped fan blades for sound sensitive applications
- One piece molded heavy duty construction
- 9-15 dB(A) sound reduction

Patented Thermal-Pak® Coil Design Features EVAPCO's exclusive CROSScooL™

Features EVAPCO's exclusive CROSSCOOL™ tube enhancement for greater internal heat transfer. All EVAPCO Closed Circuit Coolers utilize EVAPCO's patented Thermal-Pak® coil design which assures greater operating efficiency. The elliptical tube design allows for closer tube spacing, resulting in greater surface area per plan area than round-tube coil designs. In addition, the Thermal-Pak® design

has lower resistance to airflow and also permits greater water loading, making the Thermal-Pak® coil the most effective design available.



Thermal-Pak® Coil





Thermal-Pak® Coil by EVAPCO

Round Tube Coil by Others

IBC Compliant Design Refer to page 17





Louver Access Door

- Hinged access panel with quick release mechanism
- Allows easy access to perform routine maintenance and inspection of the makeup assembly, strainer screen and basin
- Available on larger models



Easy Field Assembly

- A new field assembly seam design which ensures easier assembly and reduced potential for field seam leaks
- Self-guided channels guide the fan casing section into position improving the quality of the field seam
- Eliminates up to 66% of fasteners

"Clean Pan" Basin Design

- Access from all four sides
- Large open area simplifies maintenance
- Basin may be inspected with pumps running
- Sloped basin design prevents sediment buildup, biological film and standing water

WST Air Inlet Louvers (Water and Sight Tight)

- Easily removable for access
- Patented design keeps sunlight out–preventing biological growth
- Keeps water in while keeping dirt and debris out
 U.S. Patent No. 7927196









DESIGN FEATURES

EVAPCOAT Corrosion Protection System

EVAPCO, long known for using premium materials of construction, has developed the ultimate system for corrosion protection in galvanized steel construction – the EVAPCOAT Corrosion Protection System. Marrying corrosion free materials with heavy gauge mill hot-dip galvanized steel construction to provide the longest life product with the best value.

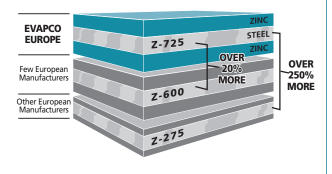
The Evapcoat Corrosion Protection System consist of:

• Z-725 Mill Hot-Dip Galvanized Steel Construction

Mill hot-dip galvanized steel has been successfully used for over 25 years for the protection of evaporative coolers against corrosion. There are various grades of mill galvanized steel each with differing amounts of zinc protection. EVAPCO has been a leader in the industry in developing heavier galvanizing, and was the first to standardize on Z-600 mill hot-dip galvanized steel. Now, EVAPCO is, once again, increasing the level of corrosion protection by being the first and only manufacturer in Europe to use Z-725 mill hot-dip galvanized steel.

Z-725 designation means there is a minimum of 725 g of zinc per m² of surface area present on the steel. Z-725 is the heaviest level of galvanizing available for manufacturing evaporative coolers and has over 2.5 times more zinc protection than competitive designs using Z-275 steel. With Z-725 mill hot-dip galvanized steel construction, EVAPCO provides galvanized steel panels with corrosion protection that approaches the level of the hot-dip galvanized heat exchanger coils.

During fabrication, all panel edges are coated with a 95% pure zinc-rich compound for extended corrosion resistance.



Type 304 Stainless Steel Strainers

Subjected to excessive wear and corrosion, the sump strainer is critical to the successful operation of the cooler. EVAPCO uses only stainless steel for this very important component.

PVC Air Inlet Louvers

The innovative design uses corrosion free materials while effectively eliminating splash out and reducing the potential for algae formation inside the cooler.

PVC Drift Eliminators

The final elements in the upper part of the cooler are moisture eliminators which strip the entrained water droplets from the leaving air stream.

EVAPCO eliminators are constructed entirely of inert, corrosion-free PVC. This PVC material has been specially treated to resist damaging ultraviolet light. The eliminators are assembled in easily handled sections to facilitate removal thereby exposing the upper portion of the unit and water distribution system for periodic inspection.

• PVC Water Distribution System, ZM II™ Spray Nozzle

The fixed position ZM IITM Spray Nozzles are mounted in corrosion-free PVC water distribution pipes. Together, these elements combine to provide unequaled coil coverage, scale prevention and make the industries best performing non-corrosive, maintenance-free water distribution system.

Totally Enclosed Motors

EVAPCO uses totally enclosed motors for all fan and pump motors as standard. These superior motors help to assure longer equipment life without motor failures, which result in costly downtime.

• Alternate Materials of Construction

EVAPCO induced draft coolers have a modular design which allows for specific areas to be enhanced for increased corrosion protection. For particularly corrosive environments, EVAPCO coolers are available with Stainless Steel construction for the basin, casing and/or coil.

Stainless Steel Welded Basin

The basin area of a cooler is often subjected to high concentrations of impurities and silt. In addition to the EVAPCOAT Corrosion Protection System, EVAPCO offers optional stainless steel construction for superior corrosion resistance. This option provides Type 304 or Type 316 stainless steel for the entire basin section - including the support columns and air inlet louver frames.

Stainless Steel Coils

The heat exchanger coil is the heart of the evaporative cooler. For this critical component, EVAPCO offers the options of Type 304 or type 316 stainless steel construction.

NOTE: Closed Circuit Coolers should only be used on sealed, pressurized systems. Continual aeration of the water in an open system can cause corrosion inside the tubes of the cooler leading to premature failure.



DESIGN FEATURES



Axial Fan Drive System Direct Drive Units – 1.2 m Wide Models

ATW 9 to ATW 48

The T.E.F.C. motors are located on the outside of the unit on Models ATW 9-2C-2 through ATW 48-5G and are protected by a hinged, swing away cover.



External Motor Mount (with swing away cover)

Belt Drive Units – 2.4 m and 2,3 m Wide Models

ATW 64 to ATW 332

The fan motor and drive assembly on these units are designed to allow easy servicing of the motor and adjustment of the belt tension from the exterior of the unit. The T.E.F.C. fan motor is mounted on the outside of these models.



External Motor Mount (with optional ladder)

A large hinged access door with a "quick release" latch provide access to the fan section for maintenance.

NOTE: the sloped access ladder is available on all ATW 64 through ATW 866. Please check conformity with local legislation before application.

Belt Drive Units – 3 m & 3.6 m Wide Models

ATW 120 to ATW 362 - ATW 144 to ATW 866

Designed as the ideal replacement cooler, these models provide both cost effective and energy efficient alternatives to obsolete centrifugal fan designs. The 3 m wide plan areas are also well suited for new installations and provide more layout flexibility. The unique belt drive design features are detailed below.



Motor Base Assembly

The fan motor and drive assembly is designed to allow easy servicing of the motor and adjustment of the belt tension from the exterior of the unit. The T.E.A.O. fan motor is located inside the fan casing on a rugged heavy duty motor base. The innovative motor base also features a unique locking mechanism for a positive adjustment.

The motor base is designed to swing out through a very large 1.3 m² access opening. This allows for easy servicing of the motor.



Motor Access

Power- Band Drive Belt: The Power-Band is a solid-back, multigroove belt system that has high lateral rigidity. The belt is constructed of neoprene with polyester cords. The drive belt is designed for 150 percent of the motor nameplate kW for long life and durability.

Fan Shaft Bearings: The fan shaft bearings in ATW units are specially selected for long, trouble-free life. They are rated for an L-10 life of 75.000 to 135.000 hours and are the heaviest pillow block bearings available.

Aluminum Alloy Pulleys: Fan pulleys are constructed of corrosion free aluminum for long life. The aluminum also helps belts last longer.





DESIGN FEATURES

Water Management High Efficient Water Saver Drift Eliminators

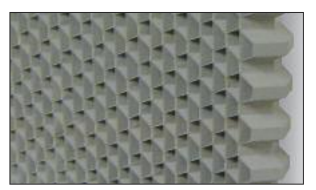
An extremely efficient drift eliminator system is standard on EVAPCO coolers. The patented system removes entrained water droplets from the air stream to limit the drift rate to less than 0.001% of the recirculating water rate. With a low drift rate, EVAPCO coolers save valuable water and water treatment chemicals. The drift eliminators are constructed of an inert polyvinyl chloride (PVC) plastic material which effectively eliminates corrosion of these vital components. They are assembled in sections to facilitate easy removal for inspection of the water distribution system.



Superior WST Air Inlet Louver and Screen Design

EVAPCO's patented WST Inlet Louvers keep water in and sunlight out of the basins of induced draft products. The unique non-planar design is made from light-weight PVC sections which easily fit together and have no loose hardware, enabling easy basin access.

Developed with computational fluid dynamics (CFD) software, the louver's air channels are optimized to maintain fluid dynamic and thermodynamic efficiency and block all line-of-sight paths into the basin eliminating splash-out; even when the fans are off. Additionally, algae growth is minimized by blocking all sunlight.

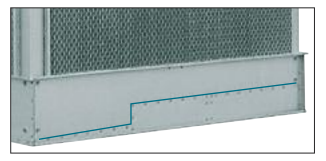


Inlet Louver Material

The combination of easy basin access, no splash-out and minimized algae growth saves the end user money on maintenance hours, water consumption and water treatment costs

"Clean Pan" Basin Design

EVAPCO coolers features a completely sloped basin from the upper to lower pan section. This "Clean Pan" design allows the water to be completely drained from the basin. The cooler water will drain from the upper section to the depressed lower basin section where the dirt and debris can be easily flushed out through the drain. This design helps prevent buildup of sedimentary deposits, biological films and minimizes standing water.



Sloped Basin

ZM II[™] Spray Nozzle Water Distribution System

Even and constant water distribution is paramount for reliable, scale-free evaporative cooling. EVAPCO's Zero Maintenance ZM IITM Spray Nozze, mounted in a PVC distribution pipe, remains clog-free under the toughest conditions to deliver approximately 4 l/s to every square meter of coil plan

The heavy-duty nylon ZM II™ Spray nozzles have a 33 mm diameter opening and a 38 mm splash plate clearance, enabling EVAPCO to use 75% fewer nozzles.



ZM II™ Nozzle



OPTIONAL EQUIPMENT



Two Speed Motors

Two speed fan motors can provide an excellent means of capacity control. In periods of lightened loads or reduced wet bulb temperatures, the fans can operate at low speed, which will provide about 60% of full speed capacity, yet consume only about 15% of the power compared with high speed. In addition to the energy savings, the sound levels of the units will be greatly reduced at low speed.

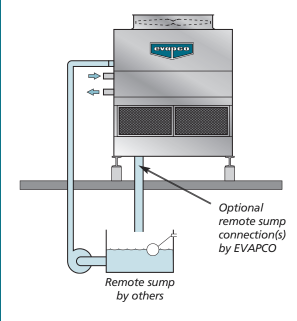
Inverter Duty Motors

Inverter Duty motors are available for cooler applications which utilize variable frequency drive systems for capacity control. Inverter Duty motors offer totally enclosed premium efficiency construction which is designed for variable frequency drive applications.

Note: Other special motor configurations are available to meet specific proper requirements. Contact your local EVAPCO sales representative for application assistance and motor availability.

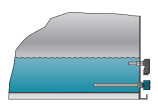
Remote Sump Configuration

For units operating in areas where temperatures may be very low, or where low temperatures may occur during periods when the unit is not operating, a sump located inside the building is the preferred means of ensuring that the basin water will not freeze. For these applications, the cooler will be supplied without the spray pump, suction strainers and all associated piping, but with an oversize bottom outlet.



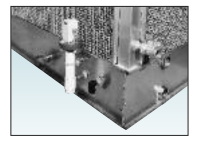
Basin Heater Package

If a remote sump configuration is not practical, electric basin heater packages are available to help prevent freeze-up of the basin water. The packages include electric heater elements and a combination with thermostat and low water cutoff. (Consult EVAPCO for heater size and application)



Electric Water Level Control

Evaporative coolers may be ordered with an electric water level control in lieu of the standard mechanical float and make-up assembly. This package provides accurate control of water levels and does not require field adjustment.



Multiple Circuit Coils

Coolers may be supplied with multiple circuit coils to match various system requirements such as split systems.

Self Supporting Service Platforms

Coolers are available with self-supporting service platforms that include access ladders which are designed for easy field installation. This option offers significant savings in comparison to field constructed, externally supported catwalks. The EVAPCO service platform option will be installed in front of the fan access doors.

Motor Davit

In the event that a fan and/or fan motor should need to be replaced, a motor davit is available from which a chain fall can be mounted to easily lower the motor/fan to the ground.



ATW Cooler with Optional Service Platform and Motor Davit





APPLICATION

Design

Evapco units are of heavy-duty construction and designed for long trouble-free operation. Proper equipment selection, installation and maintenance is, however, necessary to ensure full unit performance. Some of the major considerations in the application of a cooler are presented below. For additional information, please contact the factory.

Air Circulation

It is important that proper air circulation be provided. The best location is on an unobstructed roof top or on ground level away from walls and other barriers. Those closed circuit coolers located in wells, enclosures or adjacent to high walls must be properly located to avoid the problems associated with recirculation.

Recirculation raises the wet bulb temperature of the entering air causing the water temperature to rise above the design. For these cases, the discharge of the fan should be located at a height even with the adjacent wall, thereby reducing the chance of recirculation. For additional information, see the Evapco Equipment Layout Manual. Good engineering practice dictates that the closed circuit cooler discharge air not be directed or located close to or in the vicinity of building air intakes.

Piping

Cooler piping should be designed and installed in accordance with generally accepted engineering practices. The piping layout should be symmetrical on multiple unit systems, and sized for a reasonably low water velocity and pressure drop. The standard closed circuit cooler is recommended only on a closed, pressurized system. The piping system should include an expansion tank to allow for fluid expansion and purging air from the system.

Note: Closed Circuit Coolers should never be used on an open system. Continual aeration of the water in an open system can cause corrosion inside the tubes of the cooler leading to premature failure.

The piping system should be designed to permit complete drainage of the heat exchanger coil. This will require a vacuum breaker or air vent to be installed at the high point and a drain valve installed at the low point of the piping system. Both must be adequately sized.

All piping should be securely anchored by properly designed hangers and supports. No external loads should be placed upon the cooler connections, nor should any of the pipe supports be anchored to the cooler framework.

Recirculating Water System

The surest way to protect the recirculating water system from freezing is with a remote sump. The remote sump should be located inside the building and below the unit. When a remote sump arrangement is selected, the spray pump is provided by others and installed at the remote sump. All water in the closed circuit cooler basin should drain to the remote sump when the spray pump cycles off. Refer to page 7 for concept illustration.

Other freeze protection methods are available when a remote sump is not feasible. Electric pan heaters, steam or hot water coils can be used to keep the pan water from freezing when the unit cycles off. Water lines to and from the unit, spray pump and related piping should be heat traced and insulated up to the overflow level in order to protect from freezing.

The unit should not be operated dry (fans on, pump off) unless the basin is completely drained and the unit has been designed for dry operation. Consult the factory when dry operation is a requirement.

Freeze Protection

If the units are installed in a cold climate and operated yearround, freeze protection must be provided for the heat exchanger coil in the unit as well as for the recirculating water system.

	Minimum Flows	
MODE	LS	l/s
ATW	9, 16	1,64*
ATW	24, 36, 48	2,34*
ATW	64, 72, 84, 96, 112, 142, 166	10,1
ATW	120, 180	11,9
ATW	241, 360	23,8
ATW	192, 224, 284, 332,	20,2
ATW	166W, 192W, 224W	20,2
ATW	144, 168, 216	14,7
ATW	242, 362	23,8
ATW	286, 334, 430	29.3
ATW	290, 338, 434	25,5
ATW	578, 672, 866	58,6

* serial flow

Heat Exchanger Coil

The simplest and most foolproof method of protecting the heat exchanger coil from freeze-up is to use a glycol solution. If this is not possible, an auxiliary heat load must be maintained on the coil at all times so that the water temperature does not drop below 10°C when the cooler is shut down. Also, a minimum recommended flow rate must be maintained. Refer to Heat Loss Data Table on page 35 for heat loss data.

Water Treatment

In some cases the make-up water will be so high in mineral content that a normal bleed-off will not prevent scaling. In this case, water treatment will be required and a reputable water treatment company familiar with the local water conditions should be consulted.

Units constructed of galvanized steel operating with circulating water having a pH of 8,3 or higher will require periodic passivation of the galvanized steel to prevent the formation of "white rust".

Any chemical water treatment used must be compatible with the galvanized construction of the unit. If acid is used for treatment, it should be accurately metered and the concentration properly controlled. The pH of the water should be maintained between 7 and 8,8. Batch chemical feeding is not recommended because it does not afford the proper degree of control. If acid cleaning is required, extreme caution must be exercised and only inhibited acids recommended for use with galvanized construction should be used.

Control of Biological Contamination

Water quality should be checked regularly for biological contamination. If biological contamination is detected, a more aggressive water treatment and mechanical cleaning program is required. The water treatment program should be performed in accordance with local legislation and in conjunction with a qualified water treatment company. It is important that all internal surfaces be kept clean of accumulated dirt or sludge. In addition, the drift eliminators should be kept in good operating condition to minimize water from exiting the evaporative cooling unit in the discharge air. To minimize the risk of biological contamination. at initial start up or after an extended shut down, it is recommended that the cooler be properly treated. Clean all debris such as leaves and dirt from the unit. Completely fill the basin to the overflow level with fresh water. Initiate a biocide water treatment or shock treatment program prior to operating the unit. It is preferable that all such procedures be conducted or supervised by a water treatment specialist.



APPLICATION



FM Approval



FM (Factory Mutual) Global is a mutual insurance company, which evaluates hazards and recommends improvements to property to reduce risks if a disaster like fire occurs.

EVAPCO's ATW closed circuit cooler can be executed to meet the FM approval standard.

To be in compliance with this standard the closed circuit coolers are improved with the following modifications:

- Water distribution system constructed of galvanized or stainless steel instead of PVC. Nozzles remain ABS plastic.
- Special full scale tested and approved PVC louver and eliminator material.
- Internal partition walls between cells and louver screens to avoid fire propagation.
- Air inlet louvers are provided with 1" x 1" hot dipped galvanized or stainless steel screens in front of the PVC air inlet material.
- Units with louvers more than 4' tall are provided with galvanized or stainless steel fire-walls which extend out from the unit 12" and are attached to the vertical supports between adjoining cells.
- Increased thickness of steel construction panels to improve fire resistance.
- Aluminum axial fans on single cell units, SLSF only on multi cell units for redundancy.

Technical Support Services

EVAPCO's evap*Select*™ Equipment Selection Program

 $EvapSelect^{TM}$ is a Web based computer selection program which allows the design engineer to choose EVAPCO models and optimize unit selections.

The program allows the engineer to evaluate the equipment's thermal performance, space, energy requirements and water consumption. Once the model is selected and optional equipment features are inserted, the engineer may output a complete specification AND a unit drawing from this program.

The software is designed to provide the user with maximum flexibility in analyzing the various selection parameters while in a friendly and familiar Windows format.

The EvapSelectTM software is available to all consulting engineering offices and design-build contractors. The programs are distributed through the local EVAPCO sales representative or the EVAPCO offices.

EVAPCO's Website

Log on to EVAPCO's new and improved website http://www.evapco.eu for expanded product information.

Product literature, Rigging and Maintenance Instructions are all accessible online from your computer.

The EvapSelectTM Equipment Selection Software program may be accessed using Microsoft Internet Explorer after contacting your local EVAPCO sales representative. Users may make Requests for Quotation through the website or by e-mailing EVAPCO at this address:

evapco.europe@evapco.eu

With the EvapSelectTM program, equipment selections, written specifications, unit drawing files and EVAPCO on-line information are readily available from the comfort of your own office!

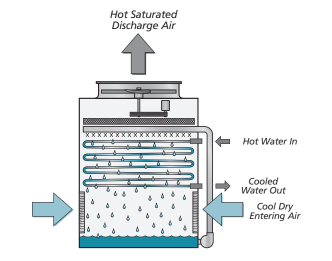


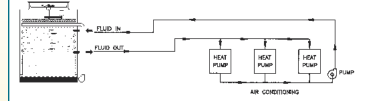


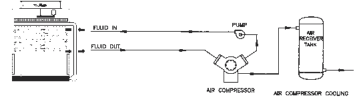
APPLICATION

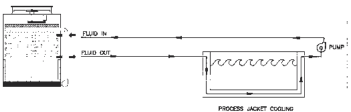
Principle of Operation

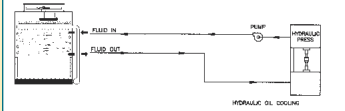
The process fluid is circulated through the coil of the closed circuit cooler. Heat from the process fluid is dissipated through the coil tubes to the water cascading downward over the tubes. Simultaneously, air is drawn in through the air inlet louvers at the base of the cooler and travels upward over the coil opposite the water flow. A small portion of the water is evaporated which removes the heat. The warm moist air is drawn to the top of the closed circuit cooler by the fan and is discharged to the atmosphere. The remaining water falls to the sump at the bottom of the cooler where it is recirculated by the pump up through the water distribution system and back down over the coils.











Air Conditioning

Unitary Heat Pump Systems Computer Room Cooling Refrigeration Supplement

Manufacturing

Air Compressors
Plastic Mold Machines
Transformers
Engines

Steel Mills & Foundries

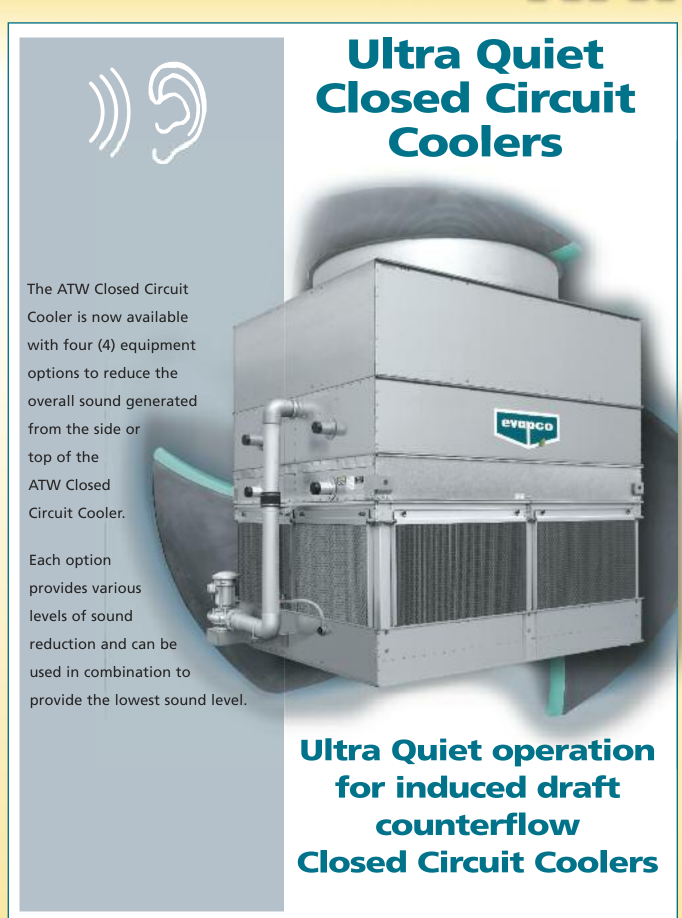
Quench Tanks Rolling Mills Induction Furnaces Continuous Casters

Industrial Fluids

Hydraulic Oils
Plating Solutions
Quench Oils











ADVANCED TECHNOLOGY LOW SOUND SOLUTIONS

Super Low Sound Solution for Sound Sensitive Applications



Family of Super Low Sound Fans

The Super Low Sound Fan

Reduced Sound Levels versus Model ATW Standard Fan

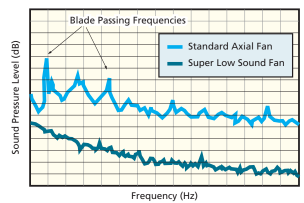
EVAPCO's Super Low Sound Fan on the **ATW** Closed Circuit Coolers utilizes an extremely wide chord blade design applied for sound sensitive applications where the lowest sound levels are desired. The fan is one piece molded heavy duty FRP construction utilizing a forward swept blade design. The Super Low Sound Fan reduces sound levels 9 to 15 dB(A) compared to the Model ATW standard fan.

Improved Sound Quality versus Model ATW Standard Fan

The SUPER Low Sound Fan on the **ATW** Closed Circuit Cooler reduces sound levels 9-15 dB(A) <u>and</u> eliminates audible blade passing frequencies indicative of straight bladed axial type fans.

Refer to the Narrow Band Spectrum graph which shows how straight bladed axial fans produce blade passing frequencies – the same phenomena that produce the signature pulsating helicopter noise.

The blade passing frequencies are <u>audible</u> spikes in sound pressure levels, but are not apparent in the octave band sound spectrum.



Narrow Band Spectrum Analysis

The Super Low Sound Fan on the ATW Closed Circuit Cooler reduces sound levels and betters the sound quality!

NOTE: These low sound options may impact the overall installed dimensions of the ATW Closed Circuit Cooler selected.



ADVANCED TECHNOLOGY LOW SOUND SOLUTIONS



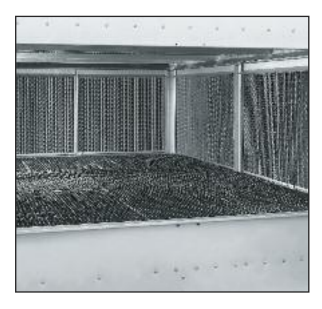
Additional Solutions for Sound Sensitive Applications



Low Sound Fan 4 – 7 dB(A) Reduction!

The Low Sound Fan offered by EVAPCO is a wide chord blade design for sound sensitive applications where low sound levels are desired. The Low Sound Fan shall utilize a unique soft-connect blade-to-hub design that is compatible with Variable Speed Drives.

The Low Sound Fan is capable of reducing the unit sound pressure levels 4 dB(A) to 7 dB(A), depending upon specific unit selection and measurement location. The fans are high efficiency axial propeller type and are available on 2.4 m wide and larger ATW Closed Circuit Coolers.



Water Silencer

Reduces Water Noise in the Cold Water Basin up to 7 dB(A)!

The water silencer option is available for all induced draft models and is located in the falling water area of the cold water basin. The water silencer will reduce the high frequency noise associated with the falling water and is capable of reducing overall sound levels 4 dB(A) to 7 dB(A) measured at 1.5 m from the side or end of the unit. The water silencers reduce overall sound levels 9 dB(A) to 12 dB(A) (depending on water loading and louver height) measured 1.5 m from the side or end of the unit when water is circulated with fans off.

The water silencers are constructed of lightweight PVC sections and can be easily removed for access to the basin area. The water silencer will have no impact on unit thermal performance.

The Water Silencer is available on ALL ATW Closed Circuit Coolers.

Consult EVAPCO's EvapSelectTM selection software for unit sound levels. If a detailed analysis or full octave band data sheet is required for your application, please consult your EVAPCO Sales Representative.





SOUND BASIC

Background in Sound Basics

Sound

Sound is the alteration in pressure, stress, particle displacement and particle velocity, which is propagated in an elastic material. Audible sound is the sensation produced at the ear by very small pressure fluctuations in the air.

Sound Pressure

Sound pressure is the <u>intensity</u> of sound. Sound pressure, L_P in decibels is the ratio of measured pressure, P in the air to a reference sound pressure, $P_0 = 2 \times 10^{-5}$ Pascal following the following formula:

$$L_P$$
 (dB) = 10 log₁₀ ($\triangle P^2/\triangle P_0^2$)

The most important point to understand about sound pressure level is that sound pressure level is what is actually being measured when sound data is recorded. Microphones that measure sound are pressure sensitive devices that are calibrated to convert the sound pressure waves into decibels.

Sound Power

Sound Power is the <u>energy</u> of sound. Sound power, L_w in decibels is the ratio of the calculated sound power, W to a reference power, $W_0=1$ picowatt, according to the following formula:

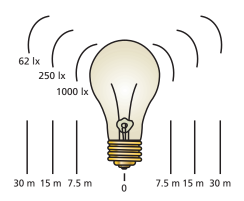
$$L_w (dB) = 10 log_{10} (W/W_o)$$

The most important point to remember about sound power level is that sound power level is not a measured value, but is calculated based on the measured sound pressure.

Adding Multiple Sound Sources

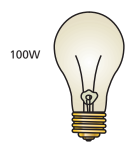
Since the decibel is a logarithmic function, the numbers are not added linearly. Therefore, two 73 dB sound sources added together <u>do not</u> equal 146 dB. The resultant sound would actually be 76 dB. The following table shows how to add decibels from two sound sources.

<u>Difference in</u>	Add to the higher
dB Level	<u>dB Level</u>
0 to 1	3
2 to 3	2
4 to 8	1
9 or greater	0



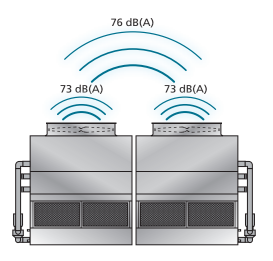
"SOUND PRESSURE"

Similar to the intensity coming from a light bulb which gets dimmer as one gets further and further away, sound pressure decreases in decibels as your ear gets further from the sound source.



"SOUND POWER"

Similar to the wattage of a light bulb that does not change the farther one is away from the light bulb, sound power does not vary with distance.



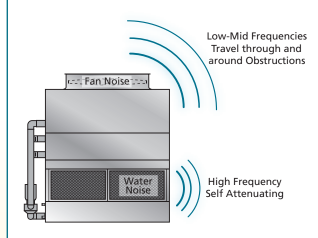


SOUND BASIC



Sound Science and Closed Circuit Coolers

Sound Frequency



Fan Noise

- Low / Mid frequencies that travel long distances, through walls, and around obstructions.
- Very difficult to attenuate. Reduce fan noise by using Low Sound Fans.
- Dominates what is measured and heard at the Closed Circuit Cooler and at the sound sensitive location.

Water Noise

- High frequencies that attenuate naturally with distance. Attenuated easily by walls, trees or other obstructions.
- Totally masked and drowned out by fan noise at a short distance away from the Closed Circuit Cooler.

Sound Pressure – The A-Weighted Scale

The A-weighted scale, dB(A) is a means to translate what a sound meter microphone measures to how the human ear perceives the sound.

dB(A) Formula and Conversions:

$$dB(A) = 10 log_{10} \sum_{f=63}^{f=8000} 10^{((dB+Cf)/10)}$$

where: C_f = correction factor per band dB = measured sound pressure

let: $Z_f = (dB + Cf)/10$

Band	Center Freq. (Hz)	Frequency Range (Hz)	Sample Data (dB)	<u>Cf</u> (dB)	Zf
1	63	44-88	68	-26.2	4.18
2	125	89-175	76	-16.1	5.99
3	250	176-350	77	-8.6	6.84
4	500	351-700	73	-3.2	6.98
5	1000	701-1400	70	0	7.00
6	2000	1401-2800	68	+1.2	6.92
7	4000	2801-5600	71	+1.0	7.20
8	8000	5601-11200	73	-1.1	7.19

Typical Sound Pressure Levels of Well Known Noises:

140 dB(A)
130 dB(A)
120 dB(A)
110 dB(A)
100 dB(A)
90 dB(A)
80 dB(A)
70 dB(A)
60 dB(A)
50 dB(A)
40 dB(A)
30 dB(A)

Notable Facts about Sound:

- +/- 1 dB(A) is inaudible to the human ear
- Decreasing a noise source by 10 dB(A) sounds half as loud to the human ear

Example calculation of the dB(A) formula using the Sample Data above.

$$dB(A) = 10 \log_{10} \sum 10^{(21)} + 10^{(22)} + 10^{(23)} + 10^{(24)} + 10^{(25)} + 10^{(26)} + 10^{(27)} + 10^{(28)}$$
= 10 log₁₀ (67114245.2) = 78.3 dB(A)





SPECIFYING SOUND

Microphone

Sound Verifications

Specify sound pressure in dB(A) measured 1,5 m above the fan discharge during full speed operation.

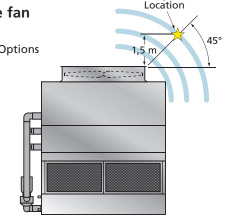
- All manufacturers can meet a performance specification with Low Sound Options
- Fan noise is what matters. 1,5 m above the fan is where it matters.

Measurement Location

Per Cooling Technology Institute Standard ATC-128

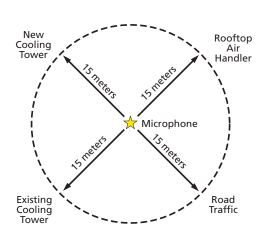
Sound Microphone location 1,5 m above the closed circuit cooler fan cowl edge at a 45° angle.

This position assures accurate sound measurements by eliminating a source of uncertainty by taking the microphone out of the high velocity fan discharge air.



Easy Verification

At 1,5 m from the Closed Circuit Cooler, a sound meter records only closed circuit cooler noise. Interested parties can easily verify the actual noise coming from the closed circuit cooler against the specified sound data with good certainty.



If sound were specified at 15 meters or some greater distance from the sound sensitive location, there is increased uncertainty in the measured data due to other possible sound sources within the 15 meters radius of the sound microphone.

Sound Quality

Sound coming from the top of the closed circuit cooler is comprised of low- and mid-frequency fan noise. Low- and mid-frequency fan "rumble" is very difficult to attenuate. Fan rumble travels through everything and around everything and what is audible at any sound sensitive location.

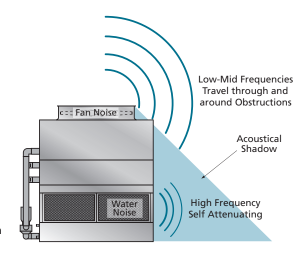
Sound coming from the sides of the Closed Circuit Cooler is comprised of high frequency water noise, is much less objectionable than fan noise and attenuates naturally with distance.

Acoustical Shadow*

"Subjective reactions to the overall noise generated by Closed Circuit Coolers indicate that as one walks away from a tower intake, a point is reached where the water noise is masked by the fan noise. The point coincides with the point at which one emerges from the acoustical shadow of the Closed Circuit Cooler structure, which shields intake water noise from discharge fan noise."

*Seelbach & Oran, "What To Do About Cooling Tower Noise", Industrial Acoustics Company.

Sound measured at the side of a Closed Circuit Cooler is inside the acoustical shadow of the noise emitted from the top. Outside the acoustical shadow, the low- and mid-frequency fan noise completely masks the high frequency water noise.



Specify fan noise because it matters! Specify fan noise where it matters!







We Stand Tall Through it All!

Wind, Rain, Earthquake and Hurricane

The International Building Code (IBC) is a comprehensive set of regulations addressing the structural design and installation requirements for building systems – including HVAC and industrial refrigeration equipment.

With the advent of the IBC,
EVAPCO is proud to introduce the
new and improved line of ATW Closed
Circuit Coolers with IBC 2012
compliance standard.

EVAPCO Closed Circuit Coolers...
designed to withstand seismic
or wind load forces.





IBC COMPLIANCE

In its continuing commitment to be the leaders in evaporative cooling equipment design and services, EVAPCO ATW Closed Circuit Coolers are now *Independently Certified* to withstand Seismic and Wind Loads in accordance with IBC 2012.

What is IBC?

International Building Code

The International Building Code (IBC) is a comprehensive set of regulations addressing both the structural design and the installation requirements for building systems – including HVAC and industrial refrigeration equipment. Compared to previous building codes that considered only the building structure and component anchorage, the requirements contained within the IBC address anchorage, structural integrity, and the operational capability of a component following either a seismic or wind load event. Simply stated, the IBC code provisions require that evaporative cooling equipment, and all other components permanently installed on a structure, must be designed to meet the same seismic or wind load forces as the building to which they are attached.

How Does IBC 2012 Apply to Closed Circuit Coolers?

Based on site design factors, calculations are made to determine the equivalent seismic "g force" and wind load (kilo-Newton per square meter, kN/m²) on the unit. The closed circuit cooler must be designed to withstand the greater of either the seismic or wind load.

The New ATW is offered with a choice of TWO structural design packages:

- Standard Structural Design For projects with ≤1.0g seismic or 6,94 kN/m² wind loads
- Upgraded Structural Design Required for projects with >1.0 q seismic or 6,94 kN/m² wind loads

All locations with design criteria resulting in a seismic design force of up to 1.0g or a wind load of 6,94 kN/m² or below will be provided with the standard ATW structural design. An upgraded structural design is available for installations with design criteria resulting in "g forces" greater than 1.0g. The highest "g force" location in North America is 5.12g. The highest wind load shown on the maps is 273 km/h, which is approximately equal to 6,94 kN/m² velocity pressure. Therefore, the upgraded structural design package option for the New ATW is designed for 5.12 g and 6,94 kN/m² making it applicable to most building locations worldwide.

Design Implementation

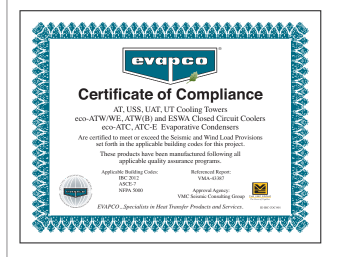
EVAPCO applies the seismic design and wind load information provided for the project to determine the equipment design necessary to meet IBC requirements. This process ensures that the mechanical equipment and its components are compliant per the provisions of the IBC as given in the plans and specifications for the project.

Independent Certification

Although the IBC references and is based on the structural building code ASCE 7, many chapters and paragraphs of ASCE 7 are superceded by the IBC, independent certification and methods of analysis are such paragraphs. Per the most recent edition of the code, the EVAPCO compliance process included an exhaustive analysis by an independent approval agency. As required by the International Building Code, EVAPCO supplies a certificate of compliance as part of its submittal documents. The certificate of compliance demonstrates that the equipment has been independently tested and analyzed in accordance with the IBC seismic and wind load requirements. Evapco has worked closely with the independent approval agency, The VMC Group, to complete the independent equipment testing and analysis.

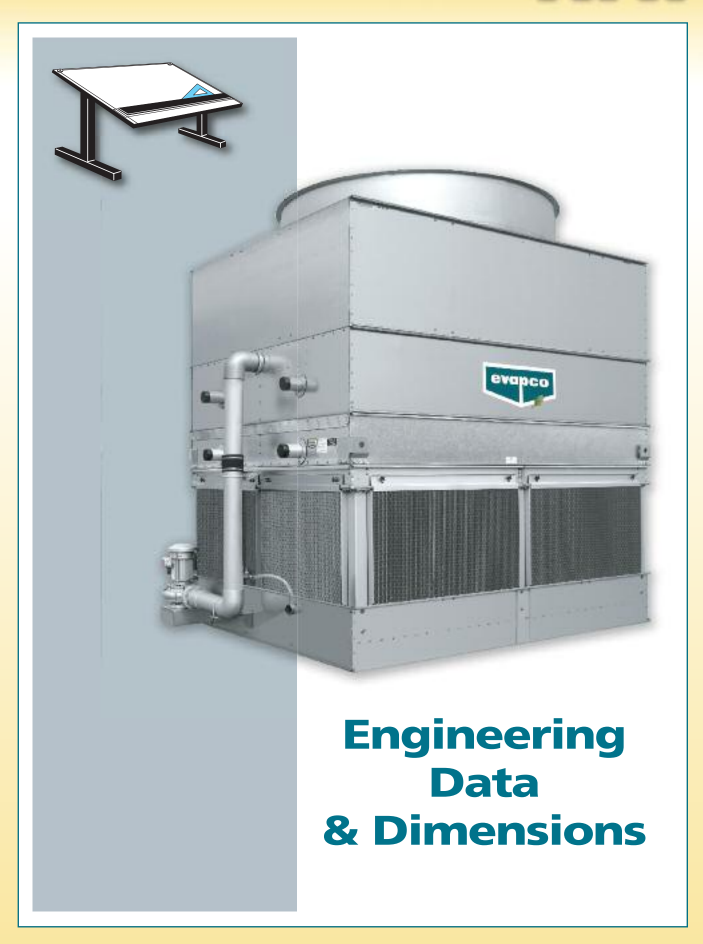
If the seismic "g force" or wind load psf requirements for the project site are known, EVAPCO's online equipment selection software **Evap**SelectTM, will allow you to choose the required structural design package – either standard construction or upgraded construction.

For further questions regarding IBC compliance, please contact your local EVAPCO Representative.





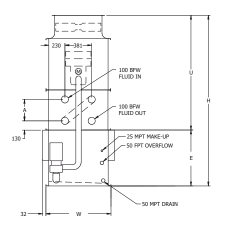


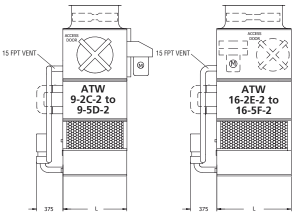






Models: 9-2C-2 to 16-5F-2





Note: The number of coil connections doubles when the flow rate exceeds 28 l/s on Models ATW 9-2C-2 thru ATW 16-5F-2.

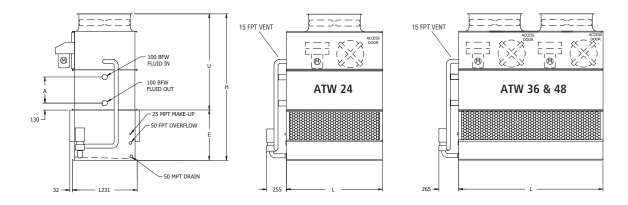
ATW	1	Weights (k	g)	Fa	ns		Coil	Rei	mote Sum	p††		C	imensio	ns∆ (mn	1)	
Model* No.	Shipping	Heaviest Section†	Operating	kW	m³/s	Spray Pump kW	Volume (Litres)	Liters Req'd**	Conn. Size(mm)	Operating Weight	Н	U	E	A	L	w
9-2C-2	522	395	762	0,75	2,17	0,55	61	170	150	654	2429	1632	797	305	908	927
9-3C-2	595	468	858	0,75	2,11	0,55	79	170	150	749	2645	1848	797	521	908	927
9-4C-2	658	531	939	0,75	2,05	0,55	98	170	150	830	2861	2064	797	737	908	927
9-4D2	663	536	945	1,1	2,32	0,55	98	170	150	835	2861	2064	797	737	908	927
9-5C-2	726	599	1026	0,75	1,99	0,55	117	170	150	917	3077	2280	797	953	908	927
9-5D-2	731	604	1030	1,1	2,25	0,55	117	170	150	921	3077	2280	797	953	908	927
16-2E-2	776	599	1207	1,5	4,08	0,55	98	305	150	1048	2584	1628	956	305	1213	1231
16-3E-2	908	731	1375	1,5	3,96	0,55	136	305	150	1216	2775	1819	956	495	1213	1231
16-4E-2	1021	844	1525	1,5	3,85	0,55	174	305	150	1366	2965	2009	956	685	1213	1231
16-4F-2	1035	858	1538	2,2	4,34	0,55	174	305	150	1379	2965	2009	956	685	1213	1231
16-5E-2	1144	967	1683	1,5	3,73	0,55	212	305	150	1524	3156	2200	956	875	1213	1231
16-5F-2	1157	980	1697	2,2	4,21	0,55	212	305	150	1538	3156	2200	956	875	1213	1231

- † Heaviest section is the coil / fan section
- †† When a remote sump arrangement is selected, the spray pump, suction strainer and associated piping are omitted; the unit is provided with an oversized outlet to facilitate drainage to the remote sump
- * Units with Series Flow piping configuration. These units are only available with Series Flow and will require crossover piping which can either be supplied by the factory or by others.
- ** Liters shown is water in suspension in unit and piping. Allow for additional water in bottom of remote sump to cover pump suction and strainer during operation. (300mm would normally be sufficient).
- Linit dimensions and coil connections may vary slightly from catalog. See factory certified prints for dimensions, quantity of coil connections, and piping configuration.





Models: 24-3G to 48-5G



Note: The number of coil connections doubles when the flow rate exceeds 28 l/s on Models ATW 24-3G thru ATW 48-5G.

ATW	1	Neights (k	g)	Fa	ans		Coil	Rei	mote Sum	p††		Dime	ensions [△] (r	nm)	
Model No.	Shipping	Heaviest Section†	Operating	kW	m³/s	Spray Pump kW	Volume (Litres)	Liters Req'd*	Conn. Size(mm)	Operating Weight	Н	U	E	Α	L
24-3G	1185	980	1875	4	6,7	0,55	197	(3) 455	150	1695	2619	1819	800	496	1826
24-4G	1350	1150	2100	4	6,5	0,55	254	(3) 455	150	1925	2810	2010	800	686	1826
24-5G	1540	1335	2340	4	6,3	0,55	314	(3) 455	150	2165	3000	2200	800	876	1826
36-3F	1730	1445	2725	(2) 2,2	9,6	0,75	288	(3) 680	150	2470	2619	1819	800	496	2731
36-4F	1980	1695	3060	(2) 2,2	9,3	0,75	375	(3) 680	150	2810	2810	2010	800	686	2731
36-5F	2245	1965	3420	(2) 2,2	8,9	0,75	462	(3) 680	150	3165	3000	2200	800	876	2731
48-3F	2115	1760	3430	(2) 2,2	11,8	1,1	379	(3) 870	200	3100	2619	1819	800	496	3651
48-3G	2130	1780	3445	(2) 4	13,4	1,1	379	(3) 870	200	3115	2619	1819	800	496	3651
48-4G	2470	2115	3900	(2) 4	13,0	1,1	496	(3) 870	200	3570	2810	2010	800	686	3651
48-5G	2830	2475	4380	(2) 4	12,6	1,1	613	(3) 870	200	4050	3000	2200	800	876	3651

[†] Heaviest section is the coil / fan section

^{††} When a remote sump arrangement is selected, the spray pump, suction strainer and associated piping are omitted; the unit is provided with an oversized outlet to facilitate drainage to the remote sump

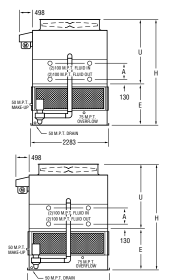
^{*} Liters shown is water in suspension in unit and piping. Allow for additional water in bottom of remote sump to cover pump suction and strainer during operation. (300mm would normally be sufficient).

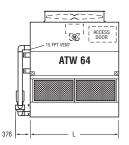
^a Unit dimensions and coil connections may vary slightly from catalog. See factory certified prints for dimensions, quantity of coil connections, and piping configuration.

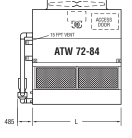




Models: 64-3H to 84-6K







Note: The number of coil connections doubles when the flow rate exceeds 56 l/s on Models ATW 64-3H thru ATW 84-6K.

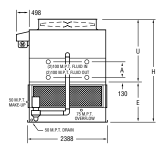
ATW	١	Neights (k	g)	Fa	nns		Coil	Re	mote Sum	p††		Dime	ensions [△] (r	nm)	
Model		Heaviest				Spray Pump	Volume	Liters	Conn.	Operating					
No.	Shipping	Section†	Operating	kW	m³/s	kW	(Litres)	Req'd*	Size(mm)	Weight	Н	U	E	Α	L
64-3H	3055	2465	4605	5,5	15,8	1,5	542	833	200	4115	3232	2007	1226	496	2578
64-3I	3065	2475	4620	7,5	17,3	1,5	542	833	200	4130	3232	2007	1226	496	2578
64-4H	3490	2900	5205	5,5	15,3	1,5	707	833	200	4715	3423	2197	1226	686	2578
64-41	3500	2910	5215	7,5	16,7	1,5	707	833	200	4725	3423	2197	1226	686	2578
64-5I	3975	3385	5855	7,5	16,2	1,5	872	833	200	5365	3613	2388	1226	876	2578
64-5J	4000	3410	5885	11,0	18,2	1,5	872	833	200	5395	3613	2388	1226	876	2578
64-6I	4440	3850	6485	7,5	15,8	1,5	1038	833	200	5995	3804	2578	1226	1066	2578
64-6J	4470	3880	6515	11,0	17,6	1,5	1038	833	200	6025	3804	2578	1226	1066	2578
72-3H	3440	2805	5120	5,5	16,8	1,5	576	910	200	4570	3439	2121	1318	496	2731
72-3I	3450	2815	5135	7,5	18,5	1,5	576	910	200	4585	3439	2121	1318	496	2731
72-4H	3930	3295	5790	5,5	16,4	1,5	751	910	200	5240	3629	2311	1318	686	2731
72-41	3940	3305	5800	7,5	18,0	1,5	751	910	200	5255	3629	2311	1318	686	2731
72-4J	3975	3340	5835	11,0	20,2	1,5	751	910	200	5285	3629	2311	1318	686	2731
72-5H	4460	3825	6495	5,5	15,9	1,5	926	910	200	5945	3820	2502	1318	876	2731
72-51	4470	3835	6510	7,5	17,5	1,5	926	910	200	5960	3820	2502	1318	876	2731
72-5J	4505	3870	6540	11,0	19,5	1,5	926	910	200	5990	3820	2502	1318	876	2731
72-6H	4980	4345	7190	5,5	15,4	1,5	1102	910	200	6640	4010	2692	1318	1066	2731
72-61	4995	4360	7205	7,5	16,9	1,5	1102	910	200	6655	4010	2692	1318	1066	2731
72-6J	5025	4390	7235	11,0	18,9	1,5	1102	910	200	6685	4010	2692	1318	1066	2731
72-6K	5050	4415	7255	15,0	20,5	1,5	1102	910	200	6710	4010	2692	1318	1066	2731
84-31	3960	3225	5940	7,5	20,5	2,2	666	1060	250	5280	3439	2121	1318	496	3188
84-3J	3990	3255	5970	11,0	23,2	2,2	666	1060	250	5310	3439	2121	1318	496	3188
84-41	4525	3790	6710	7,5	19,9	2,2	871	1060	250	6050	3629	2311	1318	686	3188
84-4J	4560	3825	6740	11,0	22,5	2,2	871	1060	250	6085	3629	2311	1318	686	3188
84-51	5155	4420	7545	7,5	19,4	2,2	1077	1060	250	6885	3820	2502	1318	876	3188
84-5J	5185	4450	7575	11,0	21,9	2,2	1077	1060	250	6915	3820	2502	1318	876	3188
84-5K	5205	4470	7600	15,0	23,7	2,2	1077	1060	250	6940	3820	2502	1318	876	3188
84-61	5755	5020	8350	7,5	18,8	2,2	1282	1060	250	7695	4010	2692	1318	1066	3188
84-6J	5790	5055	8380	11,0	21,2	2,2	1282	1060	250	7725	4010	2692	1318	1066	3188
84-6K	5810	5075	8405	15,0	23,0	2,2	1282	1060	250	7745	4010	2692	1318	1066	3188

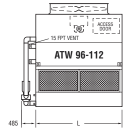
- † Heaviest section is the coil / fan section
- †† When a remote sump arrangement is selected, the spray pump, suction strainer and associated piping are omitted; the unit is provided with an oversized outlet to facilitate drainage to the remote sump
- * Liters shown is water in suspension in unit and piping. Allow for additional water in bottom of remote sump to cover pump suction and strainer during operation. (300mm would normally be sufficient).
- Unit dimensions and coil connections may vary slightly from catalog. See factory certified prints for dimensions, quantity of coil connections, and piping configuration.



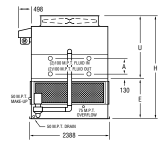


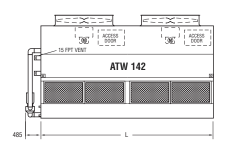
Models: 96-31 to 142-6K





Note: The number of coil connections doubles when the flow rate exceeds 56 l/s on Models ATW 96-3I thru ATW 112-6M.





Note: The number of coil connections doubles when the flow rate exceeds 56 l/s on models ATW 142-3H thru ATW 142-6K.

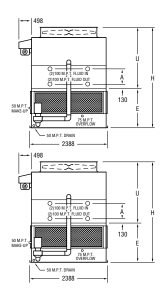
No. Shipping Section Section Section Section Section Section Shipping Section Sectio	ATW	1	Weights (k	:g)	Fa	ns		Coil	Re	mote Sum	p††		Dime	ensions [△] (r	nm)	
96-3J 4315 3500 6610 11,0 25,6 2,2 75,6 1210 250 5870 3439 2121 1318 49,6 3651 96-4J 4980 4170 7510 11,0 24,9 2,2 991 1210 250 6740 3629 2311 1318 686 3651 96-4K 5005 4190 7535 15,0 27,0 2,2 991 1210 250 6770 3629 2311 1318 686 3651 96-5J 5615 4805 8380 7,5 21,2 2,2 1227 1210 250 7695 3629 2311 318 876 3651 96-5J 5615 4805 8380 7,5 21,2 2,2 1227 1210 250 7695 3629 2311 318 876 3651 96-5J 5645 4835 8415 11,0 24,1 2,2 1227 1210 250 7695 3820 2502 1318 876 3651 96-5J 5645 4835 8415 11,0 24,1 2,2 1227 1210 250 7695 3820 2502 1318 876 3651 96-6J 6350 5570 4860 8435 15,0 26,1 2,2 1227 1210 250 7695 3820 2502 1318 876 3651 96-6J 6350 5540 9355 11,0 23,4 2,2 1462 1210 250 8580 4010 2692 1318 1066 3651 96-6J 6350 5540 9355 15,0 2,2 1462 1210 250 8580 4010 2692 1318 1066 3651 96-6L 6385 5575 9990 18,5 27,0 2,2 1462 1210 250 8635 4010 2692 1318 1066 3651 112-3J 4865 3965 7540 11,0 28,6 2,2 1462 1210 250 8635 4010 2692 1318 1066 3651 112-3J 4865 3965 7540 11,0 28,6 2,2 1462 1210 250 8635 4010 2692 1318 1066 3651 112-3J 4865 3965 7540 11,0 28,6 2,2 1462 1210 250 8635 4010 2692 1318 1066 3651 112-3J 4865 3965 7540 11,0 28,6 2,2 1462 1210 250 8635 4010 2692 1318 1066 3651 112-3J 4865 3965 7540 11,0 28,6 2,2 1462 1210 250 8635 4010 2692 1318 1066 3651 112-3J 4865 3965 7540 11,0 28,6 2,2 1462 1210 250 8630 4010 2692 1318 1066 3651 112-3J 4865 3965 7540 11,0 26,9 2,2 1462 1210 250 8630 4010 2692 1318 1066 3651 112-3J 4865 3965 7540 11,0 26,9 2,2 1462 1210 250 8630 4010 2692 1318 1066 3651 112-3J 4865 3965 7540 11,0 26,9 2,2 1462 1210 250 8630 4010 2692 1318 1066 3651 112-3J 4865 3965 7540 11,0 26,9 2,2 1457 1365 250 6715 3550 2121 1429 496 4261 112-4J 5640 4735 8860 15,0 31,1 2,2 1152 1365 250 6715 3740 2311 1429 686 4261 112-4J 5640 4735 8860 15,0 31,1 2,2 1152 1365 250 7775 3740 2311 1429 686 4261 112-5K 6435 5545 9655 15,0 35,1 12,2 1152 1365 250 9870 4121 2692 1429 1066 4261 112-6K 7245 6340 10740 15,0 28,3 2,2 1427 1365 250 9870 4121 2692 1429 1066 4261 112-6K 7245 6340 10740 15,0 28,3 2,2 1427 1365 250 9875 4121 2692 1429	Model	Shipping		Operating	kW	m³/s		Volume				Н	U	E	Α	L
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142-3H 6540 5300 9990 (2)5,5 33,7 4,0 1117 1815 300 8890 3651 2121 1530 496 5486 142-3I 6570 5325 10015 (2)7,5 37,0 4,0 1117 1815 300 8920 3651 2121 1530 496 5486 142-4H 7550 6305 11355 (2)5,5 32,7 4,0 1472 1815 300 10255 3842 2311 1530 686 5486 142-4I 7575 6330 11380 (2)7,5 36,0 4,0 1472 1815 300 10285 3842 2311 1530 686 5486 142-4I 7575 6330 11380 (2)7,5 36,0 4,0 1472 1815 300 10285 3842 2311 1530 686 5486 142-4I 7640 6395 11445 (2)11,0 40,3 4,0 <							2,2									
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142-5H 8530 7290 12690 (2)5,5 31,7 4,0 1827 1815 300 11595 4032 2502 1530 876 5486 142-5I 8560 7315 12720 (2)7,5 34,9 4,0 1827 1815 300 11620 4032 2502 1530 876 5486 142-5J 8625 7380 12780 (2)11,0 39,1 4,0 1827 1815 300 11685 4032 2502 1530 876 5486 142-6H 9585 8340 14100 (2)5,5 30,7 4,0 2183 1815 300 13000 4223 2692 1530 1066 5486 142-6I 9610 8370 14125 (2)7,5 33,9 4,0 2183 1815 300 13090 4223 2692 1530 1066 5486 142-6J 9675 8430 14190 (2)11,0 37,9 4,0 2183 1815 300 13090 4223 2692 1530 1066 5486							4,0									
142-5I 8560 7315 12720 (2)7,5 34,9 4,0 1827 1815 300 11620 4032 2502 1530 876 5486 142-5J 8625 7380 12780 (2)11,0 39,1 4,0 1827 1815 300 11685 4032 2502 1530 876 5486 142-6H 9585 8340 14100 (2)5,5 30,7 4,0 2183 1815 300 13000 4223 2692 1530 1066 5486 142-6I 9610 8370 14125 (2)7,5 33,9 4,0 2183 1815 300 13025 4223 2692 1530 1066 5486 142-6J 9675 8430 14190 (2)11,0 37,9 4,0 2183 1815 300 13090 4223 2692 1530 1066 5486							4,0						2502			
142-6H 9585 8340 14100 (2)5,5 30,7 4,0 2183 1815 300 13000 4223 2692 1530 1066 5486 142-6I 9610 8370 14125 (2)7,5 33,9 4,0 2183 1815 300 13025 4223 2692 1530 1066 5486 142-6J 9675 8430 14190 (2)11,0 37,9 4,0 2183 1815 300 13090 4223 2692 1530 1066 5486					(2)7,5	34,9	4,0						2502			
142-6 9610 8370 14125 (2)7,5 33,9 4,0 2183 1815 300 13025 4223 2692 1530 1066 5486 142-6J 9675 8430 14190 (2)11,0 37,9 4,0 2183 1815 300 13090 4223 2692 1530 1066 5486																
142-6J 9675 8430 14190 (2)11,0 37,9 4,0 2183 1815 300 13090 4223 2692 1530 1066 5486																
- 1 177.6K 9770 8780 17735 7715 711 - 710 2192 1915 200 12125 7772 2607 1520 1066 5796	142-6J 142-6K	9675	8430	14190	(2)11,0	37,9 41,1	4,0	2183	1815	300	13090	4223 4223	2692	1530	1066	5486

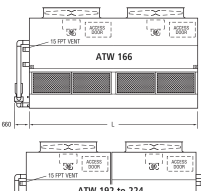
- † Heaviest section is the coil / fan section †† When a remote sump arrangement is selected, the spray pump, suction strainer and associated piping are omitted; the unit is provided with an oversized outlet to facilitate drainage to the remote sump
- * Liters shown is water in suspension in unit and piping. Allow for additional water in bottom of remote sump to cover pump suction and strainer during operation. (300mm would normally be sufficient).
- Unit dimensions and coil connections may vary slightly from catalog. See factory certified prints for dimensions, quantity of coil connections, and piping configuration.



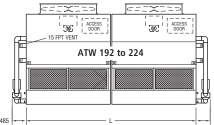


Models: 166-31 to 224-6M





Note: The number of coil connections doubles when the flow rate exceeds 56 l/s on Models ATW 166-3I thru ATW 166-6K.



Note: The number of coil connections doubles when the flow rate exceeds 112 l/s on Models ATW 192-3I thru ATW 224-6M.

ATW		Weights (k	(g)	Fa	ins		Coil	Rei	mote Sum	p††		Dim	ensions [△] (r	nm)	
Model No.	Shipping	Heaviest Section†	Operating	kW	m³/s	Spray Pump kW	Volume (Litres)	Liters Req'd*	Conn. Size(mm)	Operating Weight	Н	U	E	А	L
166-3I 166-3J 166-4I 166-4J 166-5I 166-5J 166-5K 166-6I	7390 7455 8555 8620 9700 9760 9805 10910 10970	6025 6085 7190 7255 8330 8395 8440 9545 9605	11455 11515 13035 13100 14590 14655 14700 16220 16285	(2)7,5 (2)11,0 (2)7,5 (2)11,0 (2)7,5 (2)11,0 (2)15,0 (2)7,5 (2)11,0	41,2 46,6 40,0 45,2 38,8 43,9 47,6 37,6 42,5	5,5 5,5 5,5 5,5 5,5 5,5 5,5 5,5 5,5	1297 1297 1712 1712 1712 2128 2128 2128 2543 2543	2120 2120 2120 2120 2120 2120 2120 2120	300 300 300 300 300 300 300 300 300 300	10170 10235 11755 11815 13310 13370 13415 14935 15000	3651 3651 3842 3842 4032 4032 4032 4032 4223	2121 2121 2311 2311 2502 2502 2502 2692 2692	1530 1530 1530 1530 1530 1530 1530 1530	496 496 686 686 876 876 876 1066	6401 6401 6401 6401 6401 6401 6401 6401
166-6K 192-3I 192-3J 192-4I 192-4J 192-4K 192-5I 192-5J 192-5K 192-6I 192-6J 192-6K	8565 8625 9895 9960 10005 11230 11295 11340 12635 12700 12745	9650 3470 3500 4135 4170 4190 4805 4835 4860 5505 5540 5560	16330 13155 13220 14955 15020 15065 16760 16825 16870 18640 18700 18745	(2)15,0 (2)7,5 (2)11,0 (2)7,5 (2)11,0 (2)15,0 (2)7,5 (2)11,0 (2)7,5 (2)11,0 (2)15,0	46,1 45,0 51,2 43,7 49,7 53,9 42,4 48,2 52,3 41,1 46,7 50,7	5,5 (2) 2,2 (2) 2,2 (2) 2,2 (2) 2,2 (2) 2,2 (2) 2,2 (2) 2,2 (2) 2,2 (2) 2,2 (2) 2,2 (2) 2,2 (2) 2,2 (2) 2,2 (2) 2,2 (2) 2,2 (2) 2,2 (2) 2,2	2543 1512 1512 1983 1983 1983 2453 2453 2453 2924 2924 2924	2120 2425 2425 2425 2425 2425 2425 2425 24	300 (2) 250 (2) 250	15045 11675 11740 13475 13540 13585 15280 15345 15390 17160 17225 17270	3651 3651 3842 3842 3842 4032 4032 4032 4032 4223 4223 4223	2692 2121 2121 2311 2311 2311 2502 2502 2502 2692 2692 2692 2692	1530 1530 1530 1530 1530 1530 1530 1530	496 496 686 686 686 876 876 876 1066 1066	7366 7366 7366 7366 7366 7366 7366 7366
192-6L 224-3J 224-3K 224-4J 224-4L 224-5J 224-5L 224-5L 224-6L 224-6M	9735 9780 11275 11320 11350 12820 12865 12890 14440 14490 14515 14535	5575 3965 3985 4735 4760 4770 5505 5530 5545 6320 6340 6355 6365	18775 15075 15120 17165 17210 17235 19255 19300 19330 21430 21480 21505 21525	(2)18,5 (2)11,0 (2)15,0 (2)11,0 (2)15,0 (2)18,5 (2)11,0 (2)18,5 (2)11,0 (2)15,0 (2)18,5 (2)12,0	53,9 57,1 62,0 55,4 60,2 64,1 53,7 58,4 62,2 52,1 56,6 60,2 63,4	(2) 2,2 (2) 2,2	2924 1753 1753 2303 2303 2303 2854 2854 2854 3405 3405 3405	2425 2725 2725 2725 2725 2725 2725 2725	(2) 250 (2) 250	17295 13375 13420 15465 15515 15540 17560 17605 17630 19735 19780 19810 19825	3804 3804 3994 3994 3994 4185 4185 4375 4375 4375	2692 2121 2121 2311 2311 2311 2502 2502 2502 2692 2692 2692 2692 2692	1530 1683 1683 1683 1683 1683 1683 1683 1683	1066 496 496 686 686 876 876 876 1066 1066	7366 8585 8585 8585 8585 8585 8585 8585 8

[†] Heaviest section is the coil / fan section

^{††} When a remote sump arrangement is selected, the spray pump, suction strainer and associated piping are omitted; the unit is provided with an oversized outlet to facilitate drainage to the remote sump

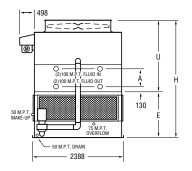
^{*} Liters shown is water in suspension in unit and piping. Allow for additional water in bottom of remote sump to cover pump suction and strainer during operation. (300mm would normally be sufficient).

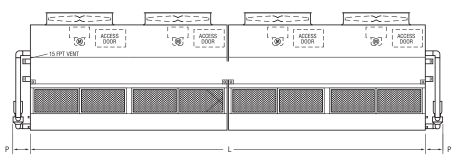
Linit dimensions and coil connections may vary slightly from catalog. See factory certified prints for dimensions, quantity of coil connections, and piping configuration.





Models: 284-3H to 332-6K





Note: The number of coil connections doubles when the flow rate exceeds 112 l/s on Models ATW 284-3H thru ATW 332-6K.

ATW	١	Neights (k	(g)	Fa	ns		Coil	Re	mote Sum	p††		D	imensio	ns [△] (mm))	
Model No.	Shipping	Heaviest Section†	Operating	kW	m³/s	Spray Pump kW	Volume (Litres)	Liters Req'd*	Conn. Size(mm)	Operating Weight	Н	U	E	А	Р	L
284-3H	13080	5300	19975	(4)5,5	67,3	(2) 4,0	2233	3635	(2) 300	17780	3804	2121	1683	496	485	11036
284-31	13135	5325	20030	(4)7,5	74,1	(2) 4,0	2233	3635	(2) 300	17835	3804	2121	1683	496	485	11036
284-4H	15095	6305	22700	(4)5,5	65,4	(2) 4,0	2944	3635	(2) 300	20505	3994	2311	1683	686	485	11036
284-41	15150	6330	22755	(4)7,5	71,9	(2) 4,0	2944	3635	(2) 300	20560	3994	2311	1683	686	485	11036
284-4J	15275	6395	22885	(4)11,0	80,6	(2) 4,0	2944	3635	(2) 300	20690	3994	2311	1683	686	485	11036
284-5H	17065	7290	25385	(4)5,5	63,5	(2) 4,0	3655	3635	(2) 300	23190	4185	2502	1683	876	485	11036
284-51	17120	7315	25435	(4)7,5	69,9	(2) 4,0	3655	3635	(2) 300	23240	4185	2502	1683	876	485	11036
284-5J	17245	7380	25565	(4)11,0	78,2	(2) 4,0	3655	3635	(2) 300	23370	4185	2502	1683	876	485	11036
284-6H	19170	8340	28195	(4)5,5	61,4	(2) 4,0	4366	3635	(2) 300	26000	4375	2692	1683	1066	485	11036
284-61	19225	8370	28250	(4)7,5	67,7	(2) 4,0	4366	3635	(2) 300	26055	4375	2692	1683	1066	485	11036
284-6J	19350	8430	28375	(4)11,0	75,8	(2) 4,0	4366	3635	(2) 300	26180	4375	2692	1683	1066	485	11036
284-6K	19440	8480	28465	(4)15,0	82,1	(2) 4,0	4366	3635	(2) 300	26270	4375	2692	1683	1066	485	11036
332-31	14725	5995	22850	(4)7,5	82,4	(2) 5,5	2594	4240	(2) 300	20285	3804	2121	1683	496	660	12866
332-3J	14780	6025	22905	(4)11,0	93,2	(2) 5,5	2594	4240	(2) 300	20340	3804	2121	1683	496	660	12866
332-41	17055	7160	26015	(4)7,5	80,0	(2) 5,5	3425	4240	(2) 300	23445	3994	2311	1683	686	660	12866
332-4J	17110	7190	26070	(4)11,0	90,5	(2) 5,5	3425	4240	(2) 300	23500	3994	2311	1683	686	660	12866
332-51	19340	8305	29130	(4)7,5	77,6	(2) 5,5	4255	4240	(2) 300	26560	4185	2502	1683	876	660	12866
332-5J	19395	8330	29185	(4)11,0	87,8	(2) 5,5	4255	4240	(2) 300	26615	4185	2502	1683	876	660	12866
332-5K	19525	8395	29310	(4)15,0	95,1	(2) 5,5	4255	4240	(2) 300	26745	4185	2502	1683	876	660	12866
332-61	21765	9515	32380	(4)7,5	75,2	(2) 5,5	5086	4240	(2) 300	29815	4375	2692	1683	1066	660	12866
332-6J	21820	9545	32435	(4)11,0	85,0	(2) 5,5	5086	4240	(2) 300	29870	4375	2692	1683	1066	660	12866
332-6K	21945	9605	32565	(4)15,0	92,1	(2) 5,5	5086	4240	(2) 300	29995	4375	2692	1683	1066	660	12866

[†] Heaviest section is the coil / fan section

^{††} When a remote sump arrangement is selected, the spray pump, suction strainer and associated piping are omitted; the unit is provided with an oversized outlet to facilitate drainage to the remote sump

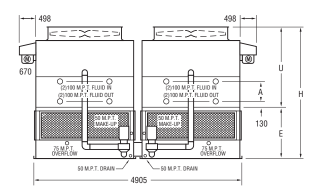
^{*} Liters shown is water in suspension in unit and piping. Allow for additional water in bottom of remote sump to cover pump suction and strainer during operation. (300mm would normally be sufficient).

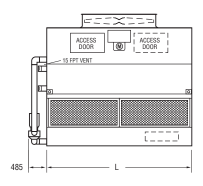
^Δ Unit dimensions and coil connections may vary slightly from catalog. See factory certified prints for dimensions, quantity of coil connections, and piping configuration.





Models: 166W-3I to 224W-6L





Note: The number of coil connections doubles when the flow rate exceeds 112 l/s on Models ATW 166W-3I thru ATW 224W-6L.

ATW	1	Weights (k	g)	Fa	ns		Coil	Re	mote Sum	p††		Dime	ensions [△] (r	nm)	
Model No.	Shipping	Heaviest Section†	Operating	kW	m³/s	Spray Pump kW	Volume (Litres)	Liters Req'd*	Conn. Size(mm)	Operating Weight	Н	U	E	А	L
166W-3I	7895	3210	11850	(2)7,5	41,1	(2) 2,2	1332	2120	(2) 250	10530	3651	2121	1530	496	3188
166W-3J	7920	3225	11875	(2)11,0	46,5	(2) 2,2	1332	2120	(2) 250	10560	3651	2121	1530	496	3188
166W-4I	9025	3780	13390	(2)7,5	39,9	(2) 2,2	1743	2120	(2) 250	12075	3842	2311	1530	686	3188
166W-4J	9055	3790	13415	(2)11,0	45,0	(2) 2,2	1743	2120	(2) 250	12100	3842	2311	1530	686	3188
166W-5I	10280	4405	15055	(2)7,5	38,7	(2) 2,2	2153	2120	(2) 250	13740	4032	2502	1530	876	3188
166W-5J	10305	4420	15080	(2)11,0	43,7	(2) 2,2	2153	2120	(2) 250	13765	4032	2502	1530	876	3188
166W-5K	10370	4450	15145	(2)15,0	47,4	(2) 2,2	2153	2120	(2) 250	13830	4032	2502	1530	876	3188
166W-6I	11485	5010	16670	(2)7,5	37,5	(2) 2,2	2564	2120	(2) 250	15355	4223	2692	1530	1066	3188
166W-6J	11510	5020	16695	(2)11,0	42,4	(2) 2,2	2564	2120	(2) 250	15380	4223	2692	1530	1066	3188
166W-6K	11575	5055	16760	(2)15,0	45,9	(2) 2,2	2564	2120	(2) 250	15445	4223	2692	1530	1066	3188
192W-3I	8565	3470	13155	(2)7,5	45,0	(2) 2,2	1512	2425	(2) 250	11675	3651	2121	1530	496	3651
192W-3J	8625	3500	13220	(2)11,0	51,2	(2) 2,2	1512	2425	(2) 250	11740	3651	2121	1530	496	3651
192W-4I	9895	4135	14955	(2)7,5	43,7	(2) 2,2	1983	2425	(2) 250	13475	3842	2311	1530	686	3651
192W-4J	9960	4170	15020	(2)11,0	49,7	(2) 2,2	1983	2425	(2) 250	13540	3842	2311	1530	686	3651
192W-4K	10005	4190	15065	(2)15,0	53,9	(2) 2,2	1983	2425	(2) 250	13585	3842	2311	1530	686	3651
192W-5I	11230	4805	16760	(2)7,5	42,4	(2) 2,2	2453	2425	(2) 250	15280	4032	2502	1530	876	3651
192W-5J	11295	4835	16825	(2)11,0	48,2	(2) 2,2	2453	2425	(2) 250	15345	4032	2502	1530	876	3651
192W-5K	11340	4860	16870	(2)15,0	52,3	(2) 2,2	2453	2425	(2) 250	15390	4032	2502	1530	876	3651
192W-6I	12635	5505	18640	(2)7,5	41,1	(2) 2,2	2924	2425	(2) 250	17160	4223	2692	1530	1066	3651
192W-6J	12700	5540	18700	(2)11,0	46,7	(2) 2,2	2924	2425	(2) 250	17225	4223	2692	1530	1066	3651
192W-6K	12745	5560	18745	(2)15,0	50,7	(2) 2,2	2924	2425	(2) 250	17270	4223	2692	1530	1066	3651
192W-6L	12775	5575	18775	(2)18,5	53,9	(2) 2,2	2924	2425	(2) 250	17295	4223	2692	1530	1066	3651
224W-3J	9735	3965	15075	(2)11,0	57,1	(2) 2,2	1753	2725	(2) 250	13375	3804	2121	1683	496	4261
224W-3K	9780	3985	15120	(2)15,0	62,0	(2) 2,2	1753	2725	(2) 250	13420	3804	2121	1683	496	4261
224W-4J	11275	4735	17165	(2)11,0	55,4	(2) 2,2	2303	2725	(2) 250	15465	3994	2311	1683	686	4261
224W-4K	11320	4760	17210	(2)15,0	60,2	(2) 2,2	2303	2725	(2) 250	15515	3994	2311	1683	686	4261
224W-4L	11350	4770	17235	(2)18,5	64,1	(2) 2,2	2303	2725	(2) 250	15540	3994	2311	1683	686	4261
224W-5J	12820	5505	19255	(2)11,0	53,7	(2) 2,2	2854	2725	(2) 250	17560	4185	2502	1683	876	4261
224W-5K	12865	5530	19300	(2)15,0	58,4	(2) 2,2	2854	2725	(2) 250	17605	4185	2502	1683	876	4261
224W-5L	12890	5545	19330	(2)18,5	62,2	(2) 2,2	2854	2725	(2) 250	17630	4185	2502	1683	876	4261
224W-6J	14440	6320	21430	(2)11,0	52,1	(2) 2,2	3405	2725	(2) 250	19735	4375	2692	1683	1066	4261
224W-6K	14490	6340	21480	(2)15,0	56,6	(2) 2,2	3405	2725	(2) 250	19780	4375	2692	1683	1066	4261
224W-6L	14515	6355	21505	(2)18,5	60,2	(2) 2,2	3405	2725	(2) 250	19810	4375	2692	1683	1066	4261

[†] Heaviest section is the coil / fan section

^{††} When a remote sump arrangement is selected, the spray pump, suction strainer and associated piping are omitted; the unit is provided with an oversized outlet to facilitate drainage to the remote sump

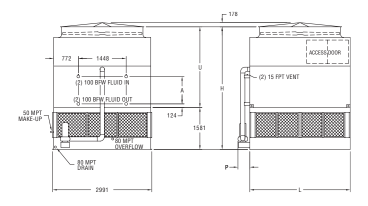
^{*} Liters shown is water in suspension in unit and piping. Allow for additional water in bottom of remote sump to cover pump suction and strainer during operation. (300mm would normally be sufficient).

Linit dimensions and coil connections may vary slightly from catalog. See factory certified prints for dimensions, quantity of coil connections, and piping configuration.





Models: 120-3J to 180-6N



Note: The number of coil connections doubles when the flow rate exceeds 56 l/s on Models ATW 120-3J thru ATW 180-6N.

ATW	١	Veights (k	g)	Fa	ns		Coil	Re	mote Sum	p††		Dime	ensions [△] (ı	mm)	
Model No.	Shipping	Heaviest Section†	Operating	kW	m³/s	Spray Pump kW	Volume (Litres)	Liters Req'd*	Conn. Size(mm)	Operating Weight	Н	U	А	Р	L
120-3J	5620	4465	9025	11	30,1	4	959	1590	300	7425	4112	2530	565	485	3651
120-3K	5645	4485	9050	15	32,8	4	959	1590	300	7450	4112	2530	565	485	3651
120-3L	5665	4510	9070	18,5	34,9	4	959	1590	300	7470	4112	2530	565	485	3651
120-4J	6475	5315	10180	11	29,2	4	1258	1590	300	8575	4328	2746	781	485	3651
120-4K	6495	5340	10200	15	31,9	4	1258	1590	300	8600	4328	2746	781	485	3651
120-4L	6520	5360	10225	18,5	33,9	4	1258	1590	300	8625	4328	2746	781	485	3651
120-5J	7280	6125	11280	11	28,3	4	1557	1590	300	9680	4543	2962	997	485	3651
120-5K	7305	6145	11305	15	30,9	4	1557	1590	300	9700	4543	2962	997	485	3651
120-5L	7325	6170	11325	18,5	32,9	4	1557	1590	300	9725	4543	2962	997	485	3651
120-5M	7370	6215	11370	22	34,6	4	1557	1590	300	9770	4543	2962	997	485	3651
120-6J	8150	6995	12450	11	27,5	4	1855	1590	300	10850	4759	3178	1213	485	3651
120-6K	8175	7015	12475	15	29,9	4	1855	1590	300	10875	4759	3178	1213	485	3651
120-6L	8195	7040	12495	18,5	31,9	4	1855	1590	300	10895	4759	3178	1213	485	3651
120-6M	8240	7085	12540	22	33,5	4	1855	1590	300	10940	4759	3178	1213	485	3651
180-3J	8040	6335	13155	11	39,5	5,5	1417	2385	300	10745	4112	2530	565	660	5486
180-3K	8060	6360	13175	15	43,5	5,5	1417	2385	300	10770	4112	2530	565	660	5486
180-3L	8085	6380	13200	18,5	46,8	5,5	1417	2385	300	10790	4112	2530	565	660	5486
180-3M	8130	6425	13245	22	49,3	5,5	1417	2385	300	10835	4112	2530	565	660	5486
180-4J	9310	7605	14875	11	38,4	5,5	1868	2385	300	12465	4328	2746	781	660	5486
180-4K	9330	7630	14895	15	42,2	5,5	1868	2385	300	12485	4328	2746	781	660	5486
180-4L	9355	7650	14920	18,5	45,5	5,5	1868	2385	300	12510	4328	2746	781	660	5486
180-4M	9400	7695	14965	22	47,9	5,5	1868	2385	300	12555	4328	2746	781	660	5486
180-4N	9510	7810	15075	30	51,9	5,5	1868	2385	300	12670	4328	2746	781	660	5486
180-5J	10535	8835	16555	11	37,2	5,5	2320	2385	300	14150	4543	2962	997	660	5486
180-5K	10560	8860	16580	15	40,9	5,5	2320	2385	300	14170	4543	2962	997	660	5486
180-5L	10580	8880	16600	18,5	44,1	5,5	2320	2385	300	14195	4543	2962	997	660	5486
180-5M	10630	8925	16645	22	46,5	5,5	2320	2385	300	14240	4543	2962	997	660	5486
180-5N	10740	9040	16760	30	50,4	5,5	2320	2385	300	14350	4543	2962	997	660	5486
180-6J	11830	10130	18300	11	36,1	5,5	2771	2385	300	15890	4759	3178	1213	660	5486
180-6K	11850	10150	18320	15	39,7	5,5	2771	2385	300	15910	4759	3178	1213	660	5486
180-6L	11875	10175	18345	18,5	42,7	5,5	2771	2385	300	15935	4759	3178	1213	660	5486
180-6M	11920	10220	18390	22	45,0	5,5	2771	2385	300	15980	4759	3178	1213	660	5486
180-6N	12035	10335	18500	30	48,8	5,5	2771	2385	300	16095	4759	3178	1213	660	5486

[†] Heaviest section is the coil / fan section

^{††} When a remote sump arrangement is selected, the spray pump, suction strainer and associated piping are omitted; the unit is provided with an oversized outlet to facilitate drainage to the remote sump

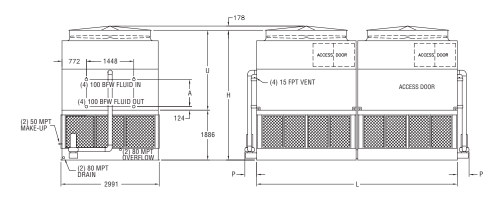
^{*} Liters shown is water in suspension in unit and piping. Allow for additional water in bottom of remote sump to cover pump suction and strainer during operation. (300mm would normally be sufficient).

Unit dimensions and coil connections may vary slightly from catalog. See factory certified prints for dimensions, quantity of coil connections, and piping configuration.





MODELS: 241-3J TO 360-6N



Note: The number of coil connections doubles when the flow rate exceeds 112 l/s on Models ATW 241-3J thru ATW 241-6M and ATW 360-3J thru ATW 360-6N.

ATW	1	Neights (k	(g)	Far	ıs		Coil	oil Remote Sump††			Dimensions [△] (mm)				
Model No.	Shipping	Heaviest Section†	Operating	kW	m³/s	Spray Pump kW	Volume (Litres)	Liters Req'd*	Conn. Size(mm)	Operating Weight	Н	U	А	P	L
241-3J	11360	4465	18170	(2) 11	60,2	(2) 4	1918	3180	(2) 300	14970	4416	2530	565	485	7366
241-3K	11405	4485	18215	(2) 15	65,6	(2) 4	1918	3180	(2) 300	15015	4416	2530	565	485	7366
241-3L	11450	4510	18260	(2) 18,5	69,8	(2) 4	1918	3180	(2) 300	15060	4416	2530	565	485	7366
241-4J	13065	5315	20475	(2) 11	58,4	(2) 4	2515	3180	(2) 300	17275	4632	2746	781	485	7366
241-4K	13110	5340	20520	(2) 15	63,7	(2) 4	2515	3180	(2) 300	17320	4632	2746	781	485	7366
241-4L	13155	5360	20565	(2) 18,5	67,8	(2) 4	2515	3180	(2) 300	17365	4632	2746	781	485	7366
241-5J	14680	6125	22680	(2) 11	56,7	(2) 4	3113	3180	(2) 300	19475	4848	2962	997	485	7366
241-5K	14725	6145	22725	(2) 15	61,8	(2) 4	3113	3180	(2) 300	19525	4848	2962	997	485	7366
241-5L	14770	6170	22770	(2) 18,5	65,8	(2) 4	3113	3180	(2) 300	19570	4848	2962	997	485	7366
241-5M	14860	6215	22860	(2) 22	69,2	(2) 4	3113	3180	(2) 300	19660	4848	2962	997	485	7366
241-6J	16420	6995	25020	(2) 11	54,9	(2) 4	3711	3180	(2) 300	21820	5064	3178	1213	485	7366
241-6K	16465	7015	25065	(2) 15	59,9	(2) 4	3711	3180	(2) 300	21865	5064	3178	1213	485	7366
241-6L	16510	7040	25110	(2) 18,5	63,7	(2) 4	3711	3180	(2) 300	21910	5064	3178	1213	485	7366
241-6M	16600	7085	25200	(2) 22	67,1	(2) 4	3711	3180	(2) 300	22000	5064	3178	1213	485	7366
360-3J	16075	6335	26305	(2) 11	79,0	(2) 5,5	2833	4770	(2) 300	21490	4416	2530	565	660	11036
360-3K	16120	6360	26350	(2) 15	87,0	(2) 5,5	2833	4770	(2) 300	21535	4416	2530	565	660	11036
360-3L	16165	6380	26395	(2) 18,5	93,7	(2) 5,5	2833	4770	(2) 300	21580	4416	2530	565	660	11036
360-3M	16255	6425	26485	(2) 22	98,7	(2) 5,5	2833	4770	(2) 300	21675	4416	2530	565	660	11036
360-4J	18615	7605	29740	(2) 11	76,7	(2) 5,5	3736	4770	(2) 300	24930	4632	2746	781	660	11036
360-4K	18660	7630	29785	(2) 15	84,4	(2) 5,5	3736	4770	(2) 300	24975	4632	2746	781	660	11036
360-4L	18705	7650	29835	(2) 18,5	91,0	(2) 5,5	3736	4770	(2) 300	25020	4632	2746	781	660	11036
360-4M	18795	7695	29925	(2) 22	95,8	(2) 5,5	3736	4770	(2) 300	25110	4632	2746	781	660	11036
360-4N	19025	7810	30150	(2) 30	103,8	(2) 5,5	3736	4770	(2) 300	25340	4632	2746	781	660	11036
360-5J	21075	8835	33110	(2) 11	74,4	(2) 5,5	4639	4770	(2) 300	28295	4848	2962	997	660	11036
360-5K	21120	8860	33155	(2) 15	81,9	(2) 5,5	4639	4770	(2) 300	28340	4848	2962	997	660	11036
360-5L	21165	8880	33200	(2) 18,5	88,2	(2) 5,5	4639	4770	(2) 300	28385	4848	2962	997	660	11036
360-5M	21255	8925	33290	(2) 22	92,9	(2) 5,5	4639	4770	(2) 300	28475	4848	2962	997	660	11036
360-5N	21480	9040	33515	(2) 30	100,7	(2) 5,5	4639	4770	(2) 300	28705	4848	2962	997	660	11036
360-6J	23660	10130	36590	(2) 11	72,1	(2) 5,5	5542	4770	(2) 300	31780	5064	3178	1213	660	11036
360-6K	23705	10150	36635	(2) 15	79,4	(2) 5,5	5542	4770	(2) 300	31825	5064	3178	1213	660	11036
360-6L	23750	10175	36680	(2) 18,5	85,5	(2) 5,5	5542	4770	(2) 300	31870	5064	3178	1213	660	11036
360-6M	23840	10220	36775	(2) 22	90,0	(2) 5,5	5542	4770	(2) 300	31960	5064	3178	1213	660	11036
360-6N	24070	10335	37000	(2) 30	97,6	(2) 5,5	5542	4770	(2) 300	32185	5064	3178	1213	660	11036

[†] Heaviest section is the coil / fan section

^{††} When a remote sump arrangement is selected, the spray pump, suction strainer and associated piping are omitted; the unit is provided with an oversized outlet to facilitate drainage to the remote sump

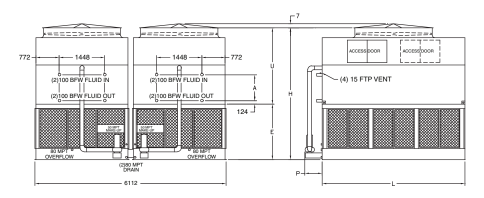
Liters shown is water in suspension in unit and piping. Allow for additional water in bottom of remote sump to cover pump suction and strainer during operation. (300mm would normally be sufficient).

Unit dimensions and coil connections may vary slightly from catalog. See factory certified prints for dimensions, quantity of coil connections, and piping configuration.





Models: 242-3J to 362-6N



Note: The number of coil connections doubles when the flow rate exceeds 112 l/s on Models ATW 242-3J thru ATW 242-6M and ATW 362-3J thru ATW 362-6N.

ATW	١	Neights (k	g)	Fa	ns		Coil	R	emote Sui	mp††	Dimensions [△] (mm)					
Model No.	Shipping	Heaviest Section†	Operating	kW	m³/s	Spray Pump kW	Volume (Litres)	Liters Req'd*	Conn. Size(mm)	Operating Weight	Н	U	E	A	P	L
242-3J	11250	4465	18060	(2) 11	60,2	(2) 4	1918	3180	(2) 300	14860	4416	2530	1886	565	485	3651
242-3K	11295	4485	18105	(2) 15	65,6	(2) 4	1918	3180	(2) 300	14905	4416	2530	1886	565	485	3651
242-3L	11340	4510	18155	(2) 18,5	69,8	(2) 4	1918	3180	(2) 300	14950	4416	2530	1886	565	485	3651
242-4J	12955	5315	20365	(2) 11	58,4	(2) 4	2515	3180	(2) 300	17165	4632	2746	1886	781	485	3651
242-4K	13000	5340	20410	(2) 15	63,7	(2) 4	2515	3180	(2) 300	17210	4632	2746	1886	781	485	3651
242-4L	13045	5360	20455	(2) 18,5	67,8	(2) 4	2515	3180	(2) 300	17255	4632	2746	1886	781	485	3651
242-5J	14570	6125	22570	(2) 11	56,7	(2) 4	3113	3180	(2) 300	19370	4848	2962	1886	997	485	3651
242-5K	14615	6145	22615	(2) 15	61,8	(2) 4	3113	3180	(2) 300	19415	4848	2962	1886	997	485	3651
242-5L	14660	6170	22660	(2) 18,5	65,8	(2) 4	3113	3180	(2) 300	19460	4848	2962	1886	997	485	3651
242-5M	14750	6215	22750	(2) 22	69,2	(2) 4	3113	3180	(2) 300	19550	4848	2962	1886	997	485	3651
242-6J	16310	6995	24910	(2) 11	54,9	(2) 4	3711	3180	(2) 300	21710	5064	3178	1886	1213	485	3651
242-6K	16355	7015	24955	(2) 15	59,9	(2) 4	3711	3180	(2) 300	21755	5064	3178	1886	1213	485	3651
242-6L	16400	7040	25000	(2) 18,5	63,7	(2) 4	3711	3180	(2) 300	21800	5064	3178	1886	1213	485	3651
242-6M	16495	7085	25095	(2) 22	67,1	(2) 4	3711	3180	(2) 300	21890	5064	3178	1886	1213	485	3651
362-3J	16095	6335	26320	(2) 11	79	(2) 5,5	2833	4770	(2) 300	21510	4721	2530	2191	565	660	5486
362-3K	16140	6360	26365	(2) 15	87	(2) 5,5	2833	4770	(2) 300	21555	4721	2530	2191	565	660	5486
362-3L	16185	6380	26415	(2) 18,5	93,7	(2) 5,5	2833	4770	(2) 300	21600	4721	2530	2191	565	660	5486
362-3M	16275	6425	26505	(2) 22	98,7	(2) 5,5	2833	4770	(2) 300	21690	4721	2530	2191	565	660	5486
362-4J	18635	7605	29760	(2) 11	76,7	(2) 5,5	3736	4770	(2) 300	24950	4937	2746	2191	781	660	5486
362-4K	18680	7630	29805	(2) 15	84,4	(2) 5,5	3736	4770	(2) 300	24995	4937	2746	2191	781	660	5486
362-4L	18725	7650	29850	(2) 18,5	91	(2) 5,5	3736	4770	(2) 300	25040	4937	2746	2191	781	660	5486
362-4M	18815	7695	29940	(2) 22	95,8	(2) 5,5	3736	4770	(2) 300	25130	4937	2746	2191	781	660	5486
362-4N	19040	7810	30170	(2) 30	103,8	(2) 5,5	3736	4770	(2) 300	25355	4937	2746	2191	781	660	5486
362-5J	21090	8835	33125	(2) 11	74,4	(2) 5,5	4639 4639	4770	(2) 300	28315	5153	2962	2191	997	660	5486 5486
362-5K 362-5L	21135 21185	8860 8880	33170 33215	(2) 15	81,9	(2) 5,5		4770 4770	(2) 300	28360 28405	5153 5153	2962 2962	2191 2191	997 997	660 660	5486
362-5L 362-5M	21185	8925	33305	(2) 18,5	88,2	(2) 5,5	4639 4639	4770	(2) 300 (2) 300	28495	5153	2962	2191	997	660	5486
362-5IVI	21500	9040	33535	(2) 22 (2) 30	92,9 100,7	(2) 5,5	4639	4770	(2) 300	28495	5153	2962	2191	997	660	5486
362-5IN 362-6J	23680	10130	36610	(2) 30	72,1	(2) 5,5 (2) 5,5	5542	4770	(2) 300	31795	5369	3178	2191	1213	660	5486
362-6K	23725	10150	36655	(2) 11	72,1 79,4	(2) 5,5	5542	4770	(2) 300	31840	5369	3178	2191	1213	660	5486
362-6L	23770	10175	36700	(2) 18,5	85,5	(2) 5,5	5542	4770	(2) 300	31890	5369	3178	2191	1213	660	5486
362-6M	23860	10173	36790	(2) 10,3	90	(2) 5,5	5542	4770	(2) 300	31980	5369	3178	2191	1213	660	5486
362-6N	24085	10335	37020	(2) 30	97,6	(2) 5,5	5542	4770	(2) 300	32205	5369	3178	2191	1213	660	5486
			3.020	(=, 50	5.75	(=, 5,5			,=, 550							

[†] Heaviest section is the coil / fan section

^{††} When a remote sump arrangement is selected, the spray pump, suction strainer and associated piping are omitted; the unit is provided with an oversized outlet to facilitate drainage to the remote sump

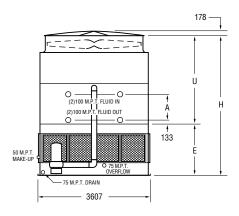
^{*} Liters shown is water in suspension in unit and piping. Allow for additional water in bottom of remote sump to cover pump suction and strainer during operation. (300mm would normally be sufficient).

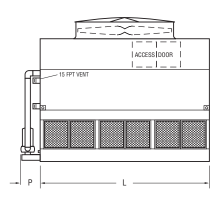
Unit dimensions and coil connections may vary slightly from catalog. See factory certified prints for dimensions, quantity of coil connections, and piping configuration.





Models: 144-3K to 216-60





Note: The number of coil connections doubles when the flow rate exceeds 56 l/s on Models ATW 144-3K thru ATW 216-60.

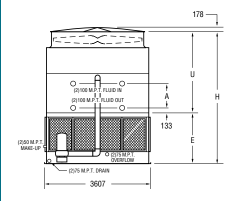
ATW	Weights (kg) Fans			ns		Coil	Re	mote Sum	p††		I	Dimensio	ns^ (mm	1)		
Model No.	Shipping	Heaviest Section†	Operating	kW	m³/s	Spray Pump kW	Volume (Litres)	Liters Req'd*	Conn. Size(mm)	Operating Weight	Н	U	E	Α	Р	L
144-3K	6440	5275	10350	15	37,4	4	1179	1855	300	8575	4112	2530	1581	565	485	3651
144-3L	6465	5300	10375	18,5	39,8	4	1179	1855	300	8600	4112	2530	1581	565	485	3651
144-4K	7475	6310	11755	15	36,3	4	1548	1855	300	9985	4328	2746	1581	781	485	3651
144-4L	7500	6330	11780	18,5	38,7	4	1548	1855	300	10005	4328	2746	1581	781	485	3651
144-4M	7545	6380	11825	22	40,7	4	1548	1855	300	10050	4328	2746	1581	781	485	3651
144-5L	8485	7320	13135	18,5	37,5	4	1917	1855	300	11360	4543	2962	1581	997	485	3651
144-5M	8530	7365	13180	22	39,5	4	1917	1855	300	11410	4543	2962	1581	997	485	3651
144-6M	9605	8435	14620	22	38,2	4	2286	1855	300	12845	4759	3178	1581	1213	485	3651
144-6N	9715	8550	14735	30	41,5	4	2286	1855	300	12960	4759	3178	1581	1213	485	3651
168-3L	7305	5980	11895	18,5	44,5	4	1368	2160	300	9840	4264	2530	1734	565	485	4261
168-3M	7335	6010	11925	22	46,8	4	1368	2160	300	9870	4264	2530	1734	565	485	4261
168-4L	8525	7200	13545	18,5	43,2	4	1799	2160	300	11490	4480	2746	1734	781	485	4261
168-4M	8555	7230	13575	22	45,5	4	1799	2160	300	11520	4480	2746	1734	781	485	4261
168-5M	9690	8365	15140	22	44,1	4	2231	2160	300	13085	4696	2962	1734	997	485	4261
168-5N	9805	8480	15260	30	47,8	4	2231	2160	300	13205	4696	2962	1734	997	485	4261
168-6M	11050	9725	16935	22	42,7	4	2662	2160	300	14880	4912	3178	1734	1213	485	4261
168-6N	11165	9845	17050	30	46,3	4	2662	2160	300	14995	4912	3178	1734	1213	485	4261
216-3L	9165	7440	15030	18,5	54,5	5,5	1744	2725	300	12350	4416	2530	1886	565	660	5486
216-3M	9210	7490	15080	22	57,9	5,5	1744	2725	300	12400	4416	2530	1886	565	660	5486
216-4L	10720	8995	17145	18,5	52,9	5,5	2302	2725	300	14465	4632	2746	1886	781	660	5486
216-4M	10770	9045	17195	22	56,2	5,5	2302	2725	300	14515	4632	2746	1886	781	660	5486
216-4N	10885	9165	17315	30	61	5,5	2302	2725	300	14635	4632	2746	1886	781	660	5486
216-5M	12265	10540	19245	22	54,5	5,5	2859	2725	300	16565	4848	2962	1886	997	660	5486
216-5N	12385	10660	19365	30	59,2	5,5	2859	2725	300	16585	4848	2962	1886	997	660	5486
216-6N	13920	12195	21460	30	57,4	5,5	3416	2725	300	18780	5064	3178	1886	1213	660	5486
216-60	13950	12225	21485	37	61,1	5,5	3416	2725	300	18805	5064	3178	1886	1213	660	5486

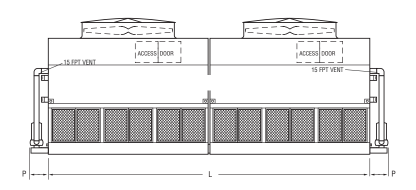
- † Heaviest section is the coil / fan section
- †† When a remote sump arrangement is selected, the spray pump, suction strainer and associated piping are omitted; the unit is provided with an oversized outlet to facilitate drainage to the remote sump
- * Liters shown is water in suspension in unit and piping. Allow for additional water in bottom of remote sump to cover pump suction and strainer during operation. (300mm would normally be sufficient).
- 4 Unit dimensions and coil connections may vary slightly from catalog. See factory certified prints for dimensions, quantity of coil connections, and piping configuration.





Models: 286-3K to 430-60





Note: The number of coil connections doubles when the flow rate exceeds 112 l/s on Models ATW 286-3K thru ATW 430-60.

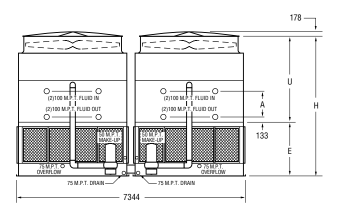
ATW	1	Neights (k	(g)	Fa	ns		Coil	Rei	note Sum	o††		[Dimensio	ns∆ (mm)	
Model No.	Shipping	Heaviest Section†	Operating	kW	m³/s	Spray Pump kW	Volume (Litres)	Liters Req'd*	Conn. Size(mm)	Operating Weight	Н	U	E	Α	P	L
286-3K 286-3L 286-4L 286-4M 286-5L	12880 12925 14995 15085 16975	5275 5300 6330 6380 7320	20700 20745 23555 23645 26270	(2) 15 (2) 18,5 (2) 18,5 (2) 22 (2) 18,5	74,7 79,6 77,3 81,4 75,0	(2) 4 (2) 4 (2) 4 (2) 4 (2) 4	2359 2359 3096 3096 3834	3710 3710 3710 3710 3710	(2) 300 (2) 300 (2) 300 (2) 300 (2) 300	17155 17200 20010 20100 22720	4416 4416 4632 4632 4848	2530 2530 2746 2746 2962	1886 1886 1886 1886 1886	565 565 781 781 997	485 485 485 485 485	7366 7366 7366 7366 7366
286-5M 286-6M 286-6N	17065 19205 19430 14605	7365 8435 8550	26360 29240 29465 23780	(2) 22 (2) 22 (2) 30	78,9 76,5 82,9	(2) 4 (2) 4 (2) 4	3834 4572 4572	3710 3710 3710 3710 4315	(2) 300 (2) 300 (2) 300	22810 25690 25920 19670	4848 5064 5064 4721	2962 3178 3178 2530	1886 1886 1886 2191	997 1213 1213	485 485 485 485	7366 7366 7366 7366
334-3L 334-3M 334-4L 334-4M 334-5M 334-5N 334-6M	14670 17045 17110 19375 19615 22100	5980 6010 7200 7230 8365 8480 9725	23845 27090 27150 30280 30520 33865	(2) 18,5 (2) 22 (2) 18,5 (2) 22 (2) 22 (2) 30 (2) 22	89,0 93,7 86,4 90,9 88,2 95,6 85,5	(2) 4 (2) 4 (2) 4 (2) 4 (2) 4 (2) 4 (2) 4	2736 2736 3599 3599 4462 4462 5325	4315 4315 4315 4315 4315 4315	(2) 300 (2) 300 (2) 300 (2) 300 (2) 300 (2) 300	19735 22980 23040 26170 26410 29755	4721 4937 4937 5153 5153 5369	2530 2746 2746 2962 2962 3178	2191 2191 2191 2191 2191 2191	565 781 781 997 997 1213	485 485 485 485 485 485	8585 8585 8585 8585 8585 8585
334-6N 430-3L 430-3M 430-4L 430-4M 430-5M 430-5N 430-6N 430-6O	22335 18325 18425 21435 21535 21770 24530 24765 27840 27895	9845 7440 7490 8995 9045 9165 10540 10660 12195 12225	34100 30060 30160 34285 34385 34625 38490 38730 42920 42975	(2) 30 (2) 18,5 (2) 22 (2) 18,5 (2) 22 (2) 30 (2) 22 (2) 30 (2) 30 (2) 37	92,7 109,0 115,8 105,8 112,4 122,0 109,1 118,4 114,7 122,1	(2) 4 (2) 5,5 (2) 5,5 (2) 5,5 (2) 5,5 (2) 5,5 (2) 5,5 (2) 5,5 (2) 5,5 (2) 5,5	5325 3489 3489 4603 4603 5717 5717 6831 6831	5450 5450 5450 5450 5450 5450 5450 5450	(2) 300 (2) 300	29990 24700 24800 28925 29025 29260 33130 33365 37555 37610	4721 4721 4937 4937 4937 5153 5153 5369 5369	2530 2530 2746 2746 2746 2962 2962 3178 3178	2191 2191 2191 2191 2191 2191 2191 2191	565 565 781 781 781 997 997 1213 1213	485 660 660 660 660 660 660 660 660	8585 11036 11036 11036 11036 11036 11036 11036 11036

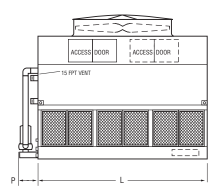
- † Heaviest section is the coil / fan section
- †† When a remote sump arrangement is selected, the spray pump, suction strainer and associated piping are omitted; the unit is provided with an oversized outlet to facilitate drainage to the remote sump
- * Liters shown is water in suspension in unit and piping. Allow for additional water in bottom of remote sump to cover pump suction and strainer during operation. (300mm would normally be sufficient).
- Unit dimensions and coil connections may vary slightly from catalog. See factory certified prints for dimensions, quantity of coil connections, and piping configuration.





Models: 290-3K to 434-60





Note: The number of coil connections doubles when the flow rate exceeds 112 l/s on Models ATW 290-3K thru ATW 434-60.

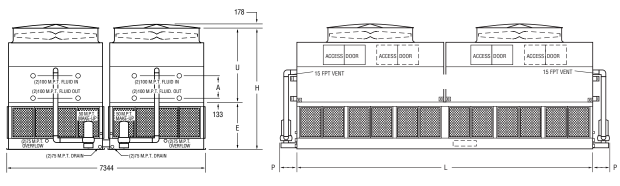
ATW	Weights (kg) Fans			ans		Coil	Remote Sump††			Dimensions [△] (mm)						
Model No.	Shipping	Heaviest Section†	Operating	kW	m³/s	Spray Pump kW	Volume (Litres)	Liters Req'd*	Conn. Size(mm)	Operating Weight	Н	U	E	А	P	L
290-3K 290-3L 290-4L 290-4M 290-5L 290-5M 290-6M 290-6N	12880 12925 14995 15085 16975 17065 19205	5275 5300 6330 6380 7320 7365 8435 8550	20700 20745 23555 23645 26270 26360 29240 29465	(2) 15 (2) 18,5 (2) 18,5 (2) 22 (2) 18,5 (2) 22 (2) 22 (2) 30	74,7 79,6 77,3 81,4 75,0 78,9 76,5 82,9	(2) 4 (2) 4 (2) 4 (2) 4 (2) 4 (2) 4 (2) 4 (2) 4	2359 2359 3096 3096 3834 3834 4572 4572	3709 3709 3709 3709 3709 3709 3709 3709	(2) 300 (2) 300 (2) 300 (2) 300 (2) 300 (2) 300 (2) 300 (2) 300 (2) 300	17155 17200 20010 20100 22720 22810 25690 25920	4416 4416 4632 4632 4848 4848 5064 5064	2530 2530 2746 2746 2962 2962 3178 3178	1886 1886 1886 1886 1886 1886 1886	565 565 781 781 997 997 1213	485 485 485 485 485 485 485	3651 3651 3651 3651 3651 3651 3651
338-3L 338-3M 338-4L 338-4M 338-5M 338-5N 338-6M 338-6N	14605 14670 17045 17110 19375 19615 22100 22335	5980 6010 7200 7230 8365 8480 9725 9845	23780 23845 27090 27150 30280 30520 33865 34100	(2) 18,5 (2) 22 (2) 18,5 (2) 22 (2) 22 (2) 30 (2) 22 (2) 30	89,0 93,7 86,4 90,9 88,2 95,6 85,5 92,7	(2) 4 (2) 4 (2) 4 (2) 4 (2) 4 (2) 4 (2) 4 (2) 4	2736 2736 3599 3599 4462 4462 5325 5325	4315 4315 4315 4315 4315 4315 4315 4315	(2) 300 (2) 300 (2) 300 (2) 300 (2) 300 (2) 300 (2) 300 (2) 300 (2) 300 (2) 300	19670 19735 22980 23040 26170 26410 29755 29990	4721 4721 4937 4937 5153 5153 5369 5369	2530 2530 2746 2746 2962 2962 3178 3178	2191 2191 2191 2191 2191 2191 2191 2191	565 565 781 781 997 997 1213 1213	485 485 485 485 485 485 485 485 485	4261 4261 4261 4261 4261 4261 4261 4261
434-3L 434-3M 434-4L 434-4M 434-4N 434-5M 434-5N 434-6N 434-6O	18325 18425 21435 21535 21770 24530 24765 27840 27895	7440 7490 8995 9045 9165 10540 10660 12195 12225	30060 30160 34285 34385 34625 38490 38730 42920 42975	(2) 18,5 (2) 22 (2) 18,5 (2) 22 (2) 30 (2) 22 (2) 30 (2) 30 (2) 37	109,0 115,8 105,8 112,4 122,0 109,1 118,4 114,7 122,1	(2) 5,5 (2) 5,5 (2) 5,5 (2) 5,5 (2) 5,5 (2) 5,5 (2) 5,5 (2) 5,5 (2) 5,5	3489 3489 4603 4603 4603 5717 5717 6831 6831	5450 5450 5450 5450 5450 5450 5450 5450	(2) 300 (2) 300 (2) 300 (2) 300 (2) 300 (2) 300 (2) 300 (2) 300 (2) 300 (2) 300	24700 24800 28925 29025 29260 33130 33365 37555 37610	5026 5026 5242 5242 5242 5458 5458 5674 5674	2530 2530 2746 2746 2746 2962 2962 3178 3178	2496 2496 2496 2496 2496 2496 2496 2496	565 565 781 781 781 997 997 1213 1213	660 660 660 660 660 660 660 660	5486 5486 5486 5486 5486 5486 5486 5486

- † Heaviest section is the coil / fan section
- †† When a remote sump arrangement is selected, the spray pump, suction strainer and associated piping are omitted; the unit is provided with an oversized outlet to facilitate drainage to the remote sump
- * Liters shown is water in suspension in unit and piping. Allow for additional water in bottom of remote sump to cover pump suction and strainer during operation. (300mm would normally be sufficient).
- ⁴ Unit dimensions and coil connections may vary slightly from catalog. See factory certified prints for dimensions, quantity of coil connections, and piping configuration.





Models: 578-3K to 866-60



Note: The number of coil connections doubles when the flow rate exceeds 224 l/s on Models ATW 578-3K thru ATW 866-60.

ATW	Weights (kg) Fans						Coil	Rei	mote Sum	p††	Dimensions [△] (mm)						
Model No.	Shipping	Heaviest Section†	Operating	kW	m³/s	Spray Pump kW	Volume (Litres)	Liters Req'd*	Conn. Size(mm)	Operating Weight	Н	U	E	А	Р	L	
578-3K 578-3L 578-4K 578-4M 578-5L 578-5M 578-6M 578-6N 672-3L 672-3M 672-4M 672-5M 672-5M	26000 26090 30135 30225 30410 34185 34365 38645 39100 29400 29530 34285 34410 38945 39415 44390 44860	5275 5300 6310 6330 6380 7320 7365 8435 8550 5980 6010 7200 7230 8365 8480 9725 9845	41405 41495 47015 47105 47105 47205 52535 52715 58475 58930 47565 47690 54175 54300 60560 61030 67730 68200	(4) 15 (4) 18,5 (4) 18,5 (4) 22 (4) 18,5 (4) 22 (4) 30 (4) 18,5 (4) 22 (4) 18,5 (4) 22 (4) 30 (4) 22 (4) 30 (4) 22 (4) 30 (4) 22	149,5 159,3 145,1 154,6 162,7 150,0 157,9 153,0 165,8 178,0 187,3 172,8 181,9 176,4 191,2	(4) 4 (4) 4	4718 4718 6193 6193 7668 7668 9143 9143 9143 5471 7197 7197 8924 8924 10650 10650	7420 7420 7420 7420 7420 7420 7420 7420	(4) 300 (4) 300	34310 34400 39920 40010 40195 45440 45620 51385 51835 39345 39470 45955 46080 52340 52810 59510 59985	5026 5026 5242 5242 5242 5458 5458 5674 5026 5026 5242 5242 5458 5458 5674 5674	2530 2530 2746 2746 2746 2962 2962 3178 3178 2530 2746 2746 2962 2962 3178	2496 2496 2496 2496 2496 2496 2496 2496	565 565 781 781 781 997 1213 1213 565 565 781 781 997 997	485 485 485 485 485 485 485 485 485 485	7366 7366 7366 7366 7366 7366 7366 7366	
866-3L 866-3M 866-4L 866-4M 866-5M 866-5N 866-6N 866-6O	37040 37240 43265 43465 49450 49920 56075 56180	7440 7490 8995 9045 10540 10660 12195 12225	60335 60535 68785 68985 77200 77675 86055 86165	(4) 30 (4) 18,5 (4) 22 (4) 18,5 (4) 22 (4) 22 (4) 30 (4) 30 (4) 37	185,3 219,7 233,4 213,3 226,7 219,9 238,6 231,2 246,1	(4) 4 (4) 5,5 (4) 5,5 (4) 5,5 (4) 5,5 (4) 5,5 (4) 5,5 (4) 5,5 (4) 5,5	6978 6978 9206 9206 11435 11435 13663 13663	10900 10900 10900 10900 10900 10900 10900 10900	(4) 300 (4) 300 (4) 300 (4) 300 (4) 300 (4) 300 (4) 300 (4) 300 (4) 300	49615 49815 58065 58265 66480 66950 75335 75440	5026 5026 5242 5242 5458 5458 5674 5674	3178 2530 2530 2746 2746 2962 2962 3178 3178	2496 2496 2496 2496 2496 2496 2496 2496	565 565 781 781 997 997 1213 1213	660 660 660 660 660 660 660	11036 11036 11036 11036 11036 11036 11036 11036	

[†] Heaviest section is the coil / fan section

^{††} When a remote sump arrangement is selected, the spray pump, suction strainer and associated piping are omitted; the unit is provided with an oversized outlet to facilitate drainage to the remote sump

^{*} Liters shown is water in suspension in unit and piping. Allow for additional water in bottom of remote sump to cover pump suction and strainer during operation. (300mm would normally be sufficient).

^Δ Unit dimensions and coil connections may vary slightly from catalog. See factory certified prints for dimensions, quantity of coil connections, and piping configuration.





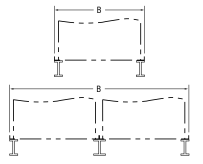
RECOMMENDED STEEL SUPPORT

The recommended support for EVAPCO Closed Circuit Coolers is structural "I" beams located under the outer flanges and running the entire length of the unit. The unit should be elevated to allow access underneath the unit and to the roof below. Mounting holes 19 mm in diameter are located in the bottom flanges of the pan section to provide for bolting to the structural steel. (Refer to certified drawings from the factory for bolt hole locations.) Beams should be level before setting the unit in

Beams should be level before setting the unit in place. Do not level the unit by shimming between the unit and the structural steel. Dimensions weights and data are subject to change without notice. Refer to the factory certified drawings for exact dimensions.

Plan Views A UP TO 4m WIDE MODELS GREATER THAN 4m WIDE MODELS The state of the

End Elevations



ATW SUPPORTING STEEL DIMENSIONS									
	А	В							
ATW 9	908	927							
ATW 16	1213	1231							
ATW 24	1826	1231							
ATW 36	2731	1231							
ATW 48	3651	1231							
	А	В							
ATW 64	2578	2283							
ATW 72	2731	2388							
ATW 84	3188	2388							
ATW 96	3651	2388							
ATW 112	4261	2388							
ATW 142	5486	2388							
ATW 166	6401	2388							
	А	В							
ATW 120	3651	2991							
ATW 180	5486	2991							
ATW 241	7366	2991							
ATW 360	11036	2991							
	А	В							
ATW 192	7366	2388							
ATW 224	8586	2388							
ATW 284	11036	2388							
ATW 332	12866	2388							
ATW 166W	3188	4906							
ATW 192W	3651	4906							
ATW 224W	4261	4906							
	А	В							
ATW 144	3651	3607							
ATW 168	4261	3607							
ATW 216	5486	3607							
ATW 286	7366	3607							
ATW 334	8585	3607							
ATW 430	11036	3607							
	А	В							
ATW 242	3651	6112							
ATW 362	5486	6112							
.=	A	В							
ATW 290	3651	7344							
ATW 338	4261	7344							
ATW 434	5486	7344							
ATW 578	7366	7344							
ATW 672	8585	7344							
ATW 866	11036	7344							



HEAT LOSS DATA, KW



	e: 1 1		
Unit	Standard Unit	Unit with Hood	Hood & Insulation
ATW 9-2	5,6	5,3	3,2
ATW 9-3	7,0	5,9	3,8
ATW 9-4	8,2	6,2	4,1
ATW 9-5	9,4	6,7	4,4
ATW 16-2	10,6	10,0	6,4
ATW 16-3	13,2	11,1	7,0
ATW 16-4	15,8	12,0	7,6
ATW 16-5	17,9	12,6	8,2
ATW 24-3	19,6	16,7	10,6
ATW 24-4	23,7	17,9	11,4
ATW 24-5	26,7	19,0	12,3
ATW 36-3	29,9	21,1	13,5
ATW 36-4	36,0	22,6	14,7
ATW 36-5	40,4	24,3	15,5
ATW 48-3	40,2	27,5	17,6
ATW 48-4	48,4	29,6	19,0
ATW 48-5	54,5	31,7	20,2
ATW 64-3	56,3	31,9	20,5
ATW 64-4	68,0	34,0	21,7
ATW 64-5	76,5	36,0	23,2
ATW 64-6	81,8	37,8	24,3
ATW 72-3	65,6	35,8	22,9
ATW 72-4	79,1	37,8	24,3
ATW 72-5	89,1	40,2	25,8
ATW 72-6	95,0	42,2	27,0
ATW 84-3	76,8	38,7	24,9
ATW 84-4	92,6	41,0	26,4
ATW 84-5	104,3	43,4	27,8
ATW 84-6	111,4	45,7	29,3
ATW 96-3	87,9	41,6	26,7
ATW 96-4	106,4	44,3	28,4
ATW 96-5	119,6	46,9	29,9
ATW 96-6	127,5	49,2	31,7
ATW 112-3	103,2	45,7	29,3
ATW 112-4	124,6	48,4	31,1
ATW 112-5	140,1	51,3	32,8
ATW 112-6	149,2	53,9	34,6
ATW 142-3	133,1	58,6	37,5
ATW 142-4	160,6	61,8	39,6
ATW 142-5	180,8	65,1	41,6
ATW 142-6	192,8	68,6	44,0
ATW 166(W)-3	155,3	64,5	41,3
ATW 166(W)-4	187,9	68,3	43,7
ATW 166(W)-5	212,2	71,8	46,0
ATW 166(W)-6	225,4	75,6	48,4
ATW 192(W)-3	175,8	83,2	53,3
ATW 192(W)-4	212,8	88,5	56,9
ATW 192(W)-5	239,1	93,8	59,8
ATW 192(W)-6	255,0	98,5	63,3
ATW 224(W)-3	206,3	91,4	58,6
ATW 224(W)-4	249,1	96,7	62,1
ATW 224(W)-5	280,2	102,6	65,6
ATW 224(W)-6	298,3	107,9	69,2

Unit	Standard Unit	Unit with Hood	Hood & Insulation
ATW 120-3	101,4	47,2	30,2
ATW 120-4 ATW 120-5	122,5 137,7	49,8 52,5	31,9 33,7
ATW 120-5	147,1	55,4	35,5
	-		-
ATW 180-3 ATW 180-4	153,3 184,9	59,5 63,0	38,1 40,4
ATW 180-4	208,4	66,2	40,4 42,5
ATW 180-6	222,1	69,8	44,5
ATW 241-3 & ATW 242-3	202,8	94,7	60,4
ATW 241-4 & ATW 242-4	245,0	99,6	64,2
ATW 241-5 & ATW 242-5	275,5	104,9	67,4
ATW 241-6 & ATW 242-6	294,0	110,8	70,6
ATW 360-3 & ATW 362-3	306,3	119,3	76,5
ATW 360-4 & ATW 362-4 ATW 360-5 & ATW 362-5	370,1	126,0	80,9
ATW 360-5 & ATW 362-5	416,5 444,0	132,5 139,8	85,0 89,4
A1W 300-0 & A1W 302-0	444,0	155,6	05,4
ATW 144-3 ATW 144-4	125,1	58,3	37,2
ATW 144-4 ATW 144-5	151,2 170,0	61,5 64,8	39,6 41,6
ATW 144-6	181,4	68,3	43,7
	-		-
ATW 168-3 ATW 168-4	146,5 177,0	63,3 66,8	40,4 42,8
ATW 168-4	199,0	70,6	42,6 45,1
ATW 168-6	212,5	74,1	47,5
ATW 216-3	189,0	73,6	47,2
ATW 216-4	228,3	77,7	49,8
ATW 216-5	257,0	81,8	52,5
ATW 216-6	274,0	86,2	55,1
ATW 286-3 & ATW 290-3	250,3	116,6	74,4
ATW 286-4 & ATW 290-4	302,4	123,1	79,1
ATW 286-5 & ATW 290-5 ATW 286-6 & ATW 290-6	340,0 362,8	129,5 136,6	83,2 87,3
	302,0	•	07,5
ATW 334-3 & ATW 338-3 ATW 334-4 & ATW 338-4	293,1	126,6 133,6	80,9 85,6
ATW 334-4 & ATW 338-4 ATW 334-5 & ATW 338-5	354,0 398,0	141,3	85,6 90,3
ATW 334-6 & ATW 338-6	425,0	148,3	95,0
ATW 430-3 & ATW 434-3	378,1	147,1	94,4
ATW 430-4 & ATW 434-4	456,6	155,3	99,6
ATW 430-5 & ATW 434-5	514,0	163,5	104,9
ATW 430-6 & ATW 434-6	548,0	172,3	110,2
ATW 578-3	500,6	233,3	148,9
ATW 578-4	604,9	246,2	158,3 166.5
ATW 578-5 ATW 578-6	679,9 725,6	259,1 273,1	166,5 174,7
ΛT\N/ 672 2	586,1	252.2	161 0
ATW 672-3 ATW 672-4	708,1	253,2 267,3	161,8 171,2
ATW 672-5	796,0	282,5	180,5
ATW 672-6	849,9	296,6	189,9
ATW 866-3	756,1	294,2	188,7
ATW 866-4	913,2	310,7	199,3
ATW 866-5	1028,1	327,1	209,8
ATW 866-6	1096,1	344,7	220,4





SPECIFICATIONS

FACTORY FABRICATED INDUCED DRAFT ATW CLOSED CIRCUIT COOLER

General Furnish and install factory assembled closed circuit cooler of induced draft counterflow design with a horizontal multiple side air entry and a vertical air discharge. The unit shall be completely factory assembled and conform to the specifications and schedules. The closed circuit cooler shall have the capacity to cool_water / glycol from ____°C to____°C with a____°C entering wet bulb temperature. The total fan power should not exceed _ The total pump power should not exceed _ The total overall unit dimensions should not exceed the following: mm Width: ____ mm Height: ___ Length: The maximum operating weight should not exceed ____

The unit will be delivered in two parts: the bottom basin louver section and the heat transfer - fan section. The unit (top and bottom section) shall be joined together with elastic sealer and bolted together with corrosion resis-

Approved manufacturer Evapco - model ATW _

Thermal Performance - Performance Warranty

The tower shall be capable of performing the thermal duties as shown in the schedule and on drawings and its design thermal rating shall be certified by the manufacturer.

Applicable Standards

CTI ATC 128 Test Code for Measurement of Sound from Water Cooling Towers

Submittals

- a) The manufacturer shall submit a five year history of the proposed type of closed circuit cooler with a minimum of 10 installations for similar sized equipment.
- b) Shop drawings: submit shop drawings indicating dimensions, weight loadings and required clearances.
- Product data: submit manufacturers technical product data, original selection printouts and clearance requirements.
- d) Complete noise data sheet for the selected closed circuit cooler(s).
- Maintenance data for the closed circuit cooler(s) and accessories.
- f) The manufacturer shall provide factory test run certificates of the fans and fan motor.

Product Delivery – Storage and Handling

- a) a) The contractor shall make the provisions for proper storage at site before installation and handle the product per the instructions of the manufacturer.
- b) Once installed provide the necessary measures to keep units clean and protected from any dust and mechanical damage.

Quality Assurance

- a) The manufacturer shall have a quality assurance system in place which is certified by an accredited registrar and complying with the requirements of ISO 9001. This is to guarantee a consistant level of product and service quality.
 b) Manufacturers without ISO 9001 certification are
- not acceptable.

Warranty

a) The products will be warranted for a period of minimum two years from the date of shipment.

PRODUCT

Construction - Corrosion Resistance

- a) The structure and all steel elements of the pan and casing shall be constructed of Z 725 hot dip galvanized steel for long life and durability. Alternatives with lower zinc layer thickness and external paint or coating are not accepted as equal.
- The strainer shall be made of stainless steel type 304. During fabrication all panel edges shall be coated with a 95 % pure zinc compound.
- d) Casing materials shall be of non flammable construction only.

OPTIONAL EXECUTION - BASIN IN AISI 304

Construction - Corrosion Resistance

- a) The structure and all steel elements of the Basin and Louver section up to the water level shall be made of stainless steel AISI 304.
- Alternatives with hot dip galvanized steel and epoxy coatings in lieu of the stainless steel AISI 304 are not considered to be equal and are not accepted.
- All other steel components of the casing shall be constructed of Z 725 hot dip galvanized steel for long life and durability. Alternatives with lower zinc layer thickness and external paint or coating or FRP materials are not accepted as equal.
- The strainer shall be made of stainless steel AISI 304.
- During fabrication all galvanized steel panel edges shall be coated with a 95 % pure zinc compound. Casing materials shall be of non flammable
- construction only.

OPTIONAL EXECUTION - COMPLETE UNIT IN STAINLESS STEEL AISI 304 (except heat exchange coil(s))

Construction – Corrosion Resistance

- a) The structure and all steel elements shall be made of AISI 304.
- b) Alternatives with hot dip galvanized steel and epoxy coatings in lieu of the AISI 304 are not considered to be equal and are not accepted.
- The strainer shall be made of stainless steel AISI 304.
- Casing materials shall be of non flammable construction

Closed Circuit Cooler Basin

- Standard basin accessories include: overflow, drain, strainer and brass make up valve with plastic float ball.
- The strainer shall be made of AISI 304.
- The entire pan area shall incorporate a sloped and stepped basin design to prevent sediment built up, biological film and standing water.
- Upper and lower basin bottoms shall be sloped to provide drainage of the complete basin section.
- The basin can be inspected while the unit is in operation with the fan(s) and pump(s) running.

Air Inlet Louvers

- a) The air inlet louvers shall be constructed of UV inhibited polyvinyl chloride (PVC), mounted in easily removable frames for easy access to the basin.
- The louvers shall be at four sides to provide easy access to the basin interior.
- The louvers shall have a minimum of two changes in air direction to prevent splash out and block direct sunlight from entering the basin.
- The louvers will have a 19 mm opening to prevent debris from entering the basin.

Casing Section Heat Transfer Coil

The closed circuit cooler shall use internally enhanced heat exchange coils of an elliptical tube design to obtain lower air flow resistance and allow higher water loadings around the tubes.



SPECIFICATIONS



- b) The heat transfer coil(s) shall be made of all prime surface, encased in a steel framework and hot dip galvanized after fabrication as a complete assembly.
- The tubes shall be arranged in a self spacing, staggered pattern in the direction of air flow for maximum heat . transfer efficiency and minimum pressure drop.
- The heat exchange coils shall be air pressure tested under water.
- The design and manufacturing process shall be approved and in accordance with the "Pressure Equipment" Directive " - PED 97 / 23 EC.
- The manufacturer shall be responsible for the manufacturing and performance testing of the entire heat transfer coil. This is to assure single source
- The casing shall totally encase the complete coil section to protect the complete coil from direct atmospheric
- h) The pressure drop of the process fluid through the coil shall not exceed kPa.

Water Distribution

- a) The water distribution system shall be completely enclosed and protected from sunlight exposure, environmental elements and debris. Water distribution systems with direct exposure to the environment are not allowed.
- The spray header and branches shall be constructed of Schedule 40, Polyvinyl Chloride (PVC) pipe for corrosion resistance.
- The water shall be distributed over the coil by precision molded ZM spray nozzles with large minimum orifice openings and integral sludge ring to eliminate clogging.
- d) The nozzles shall be threaded into the water distribution piping to assure positive positioning and easy removal for maintenance. Snap in or strapped on nozzles are not accepted.

Water Circulation Pump

- The pump(s) shall be a close coupled, centrifugal type with mechanical seal, installed vertically at the factory to allow free drainage on shut down.
- kW totally enclosed motor(s) suitable for outdoor service shall be furnished.
- The motor shall be suitable for the following power _volts, ____hertz and ____ phase and ____ kW. supply:

Drift Eliminators

- a) The drift eliminators shall be constructed of entirely inert polyvinyl (PVC) that has been specially treated to resist ultra violet light.
- Assembled in easily handled sections, the eliminator blades shall be spaced on 25 mm centers and shall incorporate three changes in air direction to assure efficient removal of entrained moisture from the discharge air stream.
- The maximum drift rate shall not exceed 0,001 % of the circulating water rate.

Access Door

a) A large hinged access door shall provide access to the fan section for maintenance.

Mechanical Equipment

Axial Propeller Fan(s) (Standard)

- a) Fan shall be heavy duty wide chord axial propeller type, statically balanced and constructed of extruded aluminúm alloy blades.
- Fans shall be installed in a closely fitted cowl with venturi air inlet for maximum fan efficiency.
- The fans shall utilize a soft connect blade to hub design, compatible with variable speed drives, to avoid transmission of vertical forces to the unit structure.
- Each fan blade shall be individually adjustable.
- The fan cowl shall be covered with a heavy gauge hot dip galvanized steel wire fan guard.
- The fan drive system (fan drive motor) shall be

factory mounted, adjusted and undergo a trial run in the factory before shipment.

Axial Propeller Fan(s) - Low Sound Fan (Alternative)

- a) Fan shall be heavy duty wide chord axial propeller type, statically balanced and constructed of extruded aluminúm alloy blades.
- Fans shall be installed in a closely fitted cowl with venturi air inlet for maximum fan efficiency.
- The fans shall utilize a soft connect blade to hub design, compatible with variable speed drives, to avoid transmission of vertical forces to the unit structure.
- d) Each fan blade shall be individually adjustable.
- The fan cowl shall be covered with a heavy gauge hot dip galvanized steel wire fan guard.
- The fan drive system (fan drive motor) shall be factory mounted, adjusted and undergo a trial run in the factory before shipment.

Axial Propoller Fan(s) - Super Low Sound Fan (Alternative)

- a) Fan shall be extremely wide chord axial, one piece heavy duty propeller type, statically balanced and made of FRP.
 b) Fans will be installed in a closely fitted cowl with venturi
- air inlet for maximum fan efficiency.
- The fan cowl shall be covered with a heavy gauge hot dip galvanized steel wire fan guard.
- The fan drive system (fan drive motor) shall be factory mounted, adjusted and undergo a trial run in the factory before shipment.
- e) The fans are high efficiency and operate with no loss of thermal performance

Bearings and Drive

- a) The fan shaft (s) shall be supported by heavy duty, self aligning ball type bearings with cast iron housings.
- The bearings shall be rated for an L-10 life of 75000
- The fan drive sheaves shall be aluminum alloy.
- d) The belt shall be a multigroove belt system, constructed of neoprene with polyester cords and designed for 150% of the motor nameplate horsepower.
- The grease fittings shall be extended to a location just inside the access door.

Motor (0.9, 1.2 and 2.4 meter wide Models)

- a) The fan motor shall be Totally Enclosed Fan Cooled (TEFC), squirrel cage, ball bearing type motor.
- The motor shall be specially designed for cooling tower use with moisture protection on the winding, shaft and bearings.
- The motor shall be minimum IP 55 degree of protection, Class F insulation, Service Factor 1 and selected for the appropriate cooling tower duty and the correct ambient temperature but minimum 40°C.

 d) Motors bearings shall be double sealed non-relubricable
- or external grease nipples shall be provided.
- The motor shall be mounted on an adjustable heavy duty steel motor base.
- A hinged protective cover shall shield the motor and sheave from the weather.
- g) The motor power supply shall be ____ volts, ____ hertz and _ __ phase.

Motor (3 and 3.6 meter wide Models)

- a) The fan motor shall be Totally Enclosed Air Over (TEAO), squirrel cage, ball bearing type motor.
- b) The motor shall be specially designed for cooling tower use with moisture protection on the windings, shaft and
- The motor shall be minimum IP 55 degree of protection, Class F insulation, Service Factor 1 and selected for the appropriate cooling tower duty and the correct ambient temperature but minimum 40°C.
- d) Motor bearings shall be double sealed non-relubricable or external grease nipples shall be provided.
- The motor shall be mounted on an adjustable heavy duty steel motor base.





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- f) The motor base shall be able to swing to the outside of the unit for repair or removal.
- g) The motor power supply shall be ____ volts, ____ hertz phase. and

Sound Levels

Sound Level

The maximum sound pressure levels (dB) measured 1.5 m 45° from the top of the closed circuit cooler operating at full fan speed shall not exceed the sound levels detailed

Location	63	125	250	500	1000	2000	4000	8000	dB(A)
	Hz	Hz	Hz	Hz	Hz	Hz	Hz	Hz	
Fan discharg									
Air inlet /er	nd								

ACCESSORIES (Optional)

Electric Heaters

- a) The closed circuit cooler cold water basin shall be provided with an electric heater package to prevent freezing of the water in the cold water basin, when the pump is shut down.
- b) The electric heater package includes: electric heater element(s), thermostat and low water level cutoff.
- c) The heaters shall be selected to maintain 4 °C basin water temperature at _ °C ambient
- d) The heater(s) shall be _ phase / ____ Hz electric power supply.

Three Probe Electric Water Level Control Package

- a) The closed circuit cooler manufacturer shall provide an electric water level control package instead of the
- mechanical float valve arrangement.

 b) The package consist of the following elements:

 Multiple heavy duty stainless steel 316 static sensors

 multiple heavy duty stainless steel 316 static sensors mounted in a stilling chamber outside the unit. Electrodes or sensors mounted inside the unit are not accepted as their operation will be disturbed by the moving water in the basin.
 - An ABS, IP 56 case contains all the contactors for the different level probes and will provide an output signal of a relay for automatic filling and one relay for alarm level.
 - The power supply to the control package is 24 Vac / 230 Vac - ____ Hz .
 - A weather protected solenoid valve (PN16) for the water make up ready for piping to a water supply with pressure between 140 kPa and 340 kPa.

Vibration Switch

- a) A vibration limit switch shall be installed on the mechanical equipment support and wired into the control panel. The purpose of this switch is to interrupt power to the motor in the event of excessive vibration.
- b) The switch shall be adjustable for sensitivity and shall require manual reset.

Vertical Access Ladders

- a) A vertical ladder with safety cage which provide easy access to the water distribution system and drive components shall be provided with the closed circuit cooler(s).
- The ladder will be completed with a safety cage for safety purposes.
- c) Ladder safety cage shall meet OSHA CE BS requirements.

Service Platform

- a) The closed circuit cooler shall be supplied with an external service platform.
- The external service platform will be self supporting and include access ladders to the platform.
- c) The external service platform will be installed in front of the fan access doors.

d) The platform shall meet OSHA - CE - BS requirements.

Motor Davit

- The closed circuit cooler shall be supplied with a motor davit to facilitate the removal of fan motor(s) and fan(s).
- b) The davit and braket are constructed of aluminum and are mounted on the side of the unit.
- The fan motor davit ships loose with the unit and is installed in the field.

Water Silencer

- a) The water silencers are located in the falling water area of the cold water basin.
- b) The water silencers will reduce the overall sound levels 4 dB (A) to 7 dB (A) measured at 1.5 m from the side or end of the unit, when the fans are running, and 9 dB (A) to 12 dB (A) when fans are off.
- c) The water silencers are constructed of lightweight PVC sections and can be easily removed for access to the
- d) The water silencers will have no impact on the unit's thermal performance.





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