# **PRODUCT RANGE**

# **Counterflow Closed Circuit Coolers**

Induced Draft with Axial Fans Forced Draft with Centrifugal Fans



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# Counterflow Closed Circuit Cooler Designs

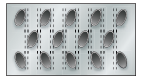
Induced Draft with Axial Fans			
ATWB	ATWB 3-2C3-Z to ATWB 24-6O36 25 to 6206 kW 703 Models Thermal-Pak® <i>CROSS</i> cooL™	<ul> <li>Low energy</li> <li>Low risk for recirculation</li> <li>Easy maintenance</li> <li>Dry operation possible</li> <li>IBC Compliant @</li> <li>Eurovent-CTI Certified</li> </ul>	Cool Dry Entering Air
eco-ATWB	eco-ATWB 3-2C3-Z eco-ATWB 24-6P40 42 to 10810 kW 704 Models Ellipti-fin® CROSScooL™	<ul> <li>Low energy</li> <li>Low risk for recirculation</li> <li>Easy maintenance</li> <li>Extended surface coil</li> <li>Good dry switch points</li> <li>IBC Compliant (20)</li> <li>Eurovent-CTI Certified</li> </ul>	EVAPORATIVE MODE Hot Saturated Discharge Air Hot Fluid Hot Fluid Cold Flui
ESW4	ESW4 9-22F6-LP to ESW4 14-56R22-LP 273 to 2926 kW 1165 Models Sensi-Coil® EVAPAK® CROSScooL™	<ul> <li>Low energy</li> <li>Low risk for recirculation</li> <li>Easy maintenance</li> <li>Extended surface coil</li> <li>Good dry switch points</li> <li>IBC Compliant (20)</li> <li>Eurovent-CTI Certified</li> </ul>	Hot Saturated Discharge Air
Forced Draft with Centrifugal Fans			
LSWE	LSWE 4-2F6 to LSWE 10-7N36 81 to 5179 kW 216 Models <b>Thermal-Pak®</b> <i>CROSS</i> cooL™	<ul> <li>Low sound</li> <li>Small footprint</li> <li>Dry operation possible</li> <li>Indoor installation possible</li> <li>IBC Compliant ()</li> <li>Eurovent-CTI Certified</li> </ul>	Hot Saturated Discharge Air
LRWB	LRWB 3-2D6 to LRWB 8-7O12 50 to 1207 kW 91 Models <b>Thermal-Pak®</b> <b>CROSScooL™</b>	<ul> <li>Low sound</li> <li>Low height</li> <li>Dry operation possible</li> <li>Indoor installation possible</li> <li>TOP-TOP execution possible: Vertical air inlet and outlet</li> <li>IBC Compliant ()</li> <li>Eurovent-CTI Certified</li> <li>()</li> </ul>	Hot Saturated Discharge Air

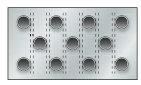
# **Design Features**

# **Coil Technologies**

Evapco's coils are manufactured within the most stringent of quality control procedures. Each circuit consists of high quality steel tubing formed into a continuous serpentine circuit. Each circuit is then inspected and tested prior to being welded into a framed coil assembly. The coil assembly is then pneumatically tested at 15 bar under water to ensure its integrity in accordance with the European Pressure Equipment Directive (PED) 97/23/EC. The entire coil assembly is then hotdip galvanized for industrial strength corrosion protection.

Thermal-Pak<sup>®</sup>: Evapco's patented Thermal-Pak<sup>®</sup> Cooling Coil design assures greater operating efficiency. The elliptical tube allows for closer tube spacing, resulting in greater surface area per plan area than round-tube coil designs. In addition, it's staggered design has lower resistance to airflow and also permits greater water loading, making the **Thermal-Pak**<sup>®</sup> coil the most effective design available.





Thermal-Pak® Coil by EVAPCO

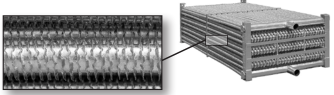
Sensi-Coil®: Also patented, and exclusive on the ESW4 coolers, Sensi-Coil® features the maximum amount of elliptical tubes packed closely together in a coil arrangement designed with over 20% / 50% additional coil surface area.

Round Tube Coil by Others



Sensi-Coil®

Ellipti-fin®: Now Evapco has developed the most efficient closed circuit cooling coil in the HVAC industry! All coil rows feature patented finned **Thermal-Pak®** elliptical tubes. The **Ellipti-***fin*<sup>®</sup> lowers airflow resistance more than typical finned round tubes. This design increases evaporative and dry cooling capacity thereby saving both energy and water.



CROSScool<sup>™</sup>: Evapco's dedication to continuous

improvements led to a new exclusive **CROSScooL**<sup>™</sup> Technology, which enhances the interior of elliptical tube. The heat exchange surface is increased and the embossing provokes a better turbulent flow. The heat transfer is significantly improved and results in a performance gain of the condenser.

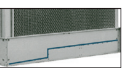


# Maintenance Friendly Basin Design

Easy Access: The cold water basin section on induced draft units is easily accessible from ground level from all four sides of the unit. This open basin design enables the unit to be easily cleaned.

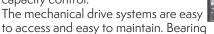
Clean Pan: EVAPCO units feature a completely sloped design from the upper to the lower pan section. This "Clean Pan" design allows the water to be completely drained from the basin.





# **Reliable Drive System**

All Evapco closed circuit coolers come standard with IE3 motors that can be used with variable frequency drive (VFD) systems for precise capacity control.



lubrication and belt adjustment can be performed from outside the unit.

All units with fan motors located outside of the unit are protected with a removable motor cover or fan screen. Motors located inside the fan casing are mounted on a swing-out motor mount on an adjustable base for easy removal.

# Patented WST Air Inlet Louver

Evapco's water and sight tight (WST) louvers keep water in and sunlight out of induced draft products.

The unique non-planar design is made from light-weight framed PVC sections which have no loose hardware, enabling easy unit access.



The louver's air channels are optimized to block all line-of-sight paths into the basin eliminating splash-out. Additionally, algae growth is minimized by blocking all sunlight.

# Patented Efficient Drift Eliminators

An extremely efficient PVC drift eliminator system is standard on all Evapco units. The system removes water droplets from the air stream to limit the drift rate to less than 0.001%



of the recirculating water rate. Evapco's drift eliminators are EUROVENT Certified.

# Pressurized Water Distribution System

The water distribution system is made of PVC piping which is easily removable for cleaning. The spray branches have threaded end caps for debris removal. Closed circuit coolers are equipped with **ZM®II** nozzles: these ABS plastic water diffusers are threaded into the PVC header pipe at proper orientation and have a large orifice to prevent clogging.



# Induced Draft with Axial Fans

### Low Sound Fan

The Low Sound Fan utilizes a wide chord blade design for sound sensitive applications where low sound levels are desired.

This fan is capable of reducing the unit sound pressure levels 4 to 7 dB(A).

## Super Low Sound Fan

The Super Low Sound Fan utilizes an extremely wide chord blade design applied for sound sensitive applications where the lowest sound levels are required. This fan is capable of reducing the unit sound pressure levels 9 to 15 dB(A).

### Water Silencer (not available on ESW4 units)

Reduces the high frequency noise associated with the falling water and is capable of reducing overall sound levels 4 to 7 dB(A) measured at 1.5 m from the side or end of the unit.

## Offset Sound Attenuation Walls

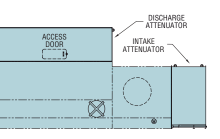
Offset Sound Attenuation Walls are EVAPCO's newest attenuation option for even greater levels of sound reduction when used in combination with the Super Low Sound Fan and Water Silencer options. These devices will reduce the 15 m free field sound level by an additional 3 db(A). The walls are

constructed of Z-725 galvanized steel (stainless steel construction also available) lined with acoustical padding on the inside of the walls. This option requires external support by others.

# Forced Draft Centrifugal Fan Options

The centrifugal fan design of Evapco's forced draft closed circuit coolers operates at lower sound levels which make these units preferable for installations where noise is a concern.

For extremely noise sensitive applications, these centrifugal fan models may be supplied with various optional stages of intake and/or discharge attenuation packages, which greatly reduce sound levels even further.



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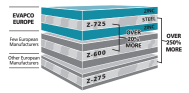
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# **Corrosion Protection**

## EVAPCOAT:

The Z-725 Mill Hot-Dip Galvanized Steel Construction is the heaviest level of galvanizing available for manufacturing closed circuit coolers and has more zinc protection than



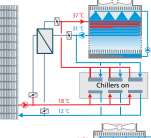
competitive designs using Z-275 and Z-600 steel. EVAPCO was the first to standardize on Z-725 galvanized steel which means a minimum of 725 g zinc/m<sup>2</sup>. Today Evapco remains the only European closed circuit cooler manufacturer using this heavy grade galvanized steel as per standard.

Stainless Steel Options: A variety of stainless steel construction upgrade options are available in both 304L and 316L stainless steel, including stainless steel cold water basins and complete stainless steel units. All factory seams in the cold water basin of induced draft units are **welded** as standard to ensure watertight assembly.

# **Application - Circulation Scheme**

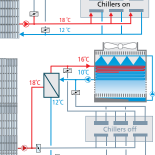
### Standard Operation:

Heat rejection is transferred via fluid in the closed circuit of the evaporative cooler to the atmosphere. Inlet / Outlet: 37/31°C. The chillers supply the building with cold water which warms up from 12 to 18°C.



# Free Cooling:

In the cold season the demand for cooling is falling. Chillers are off and shut valves are closed. The fluid circulates only between the cooler and the building. From approximately 5°C wet bulb down economically produced cold water is available for air conditioning in the building.



# Eurovent-CTI Certified - Standard 201

Evapco has closed circuit coolers independently certified by the Cooling Technology Institute (CTI). This certification guarantees that the unit will meet the rated capacities, eliminating the need for costly field performance tests.

As Eurovent and CTI established a "Memorandum of Understanding", a common "Eurovent-CTI" certification program has become the European Standard for independent thermal performance rating of evaporative coolers.





