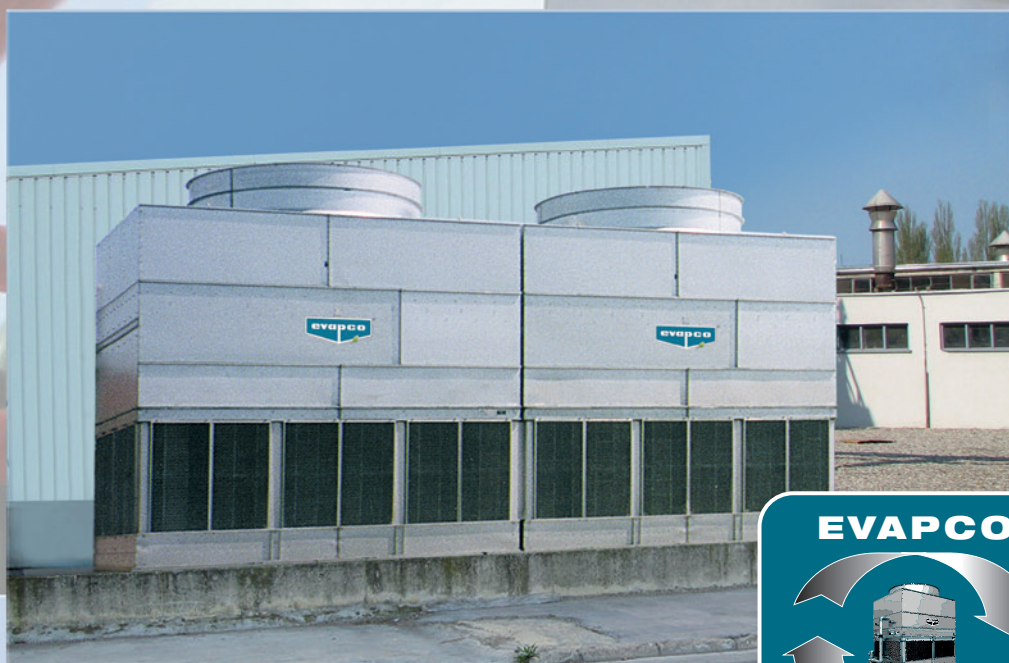
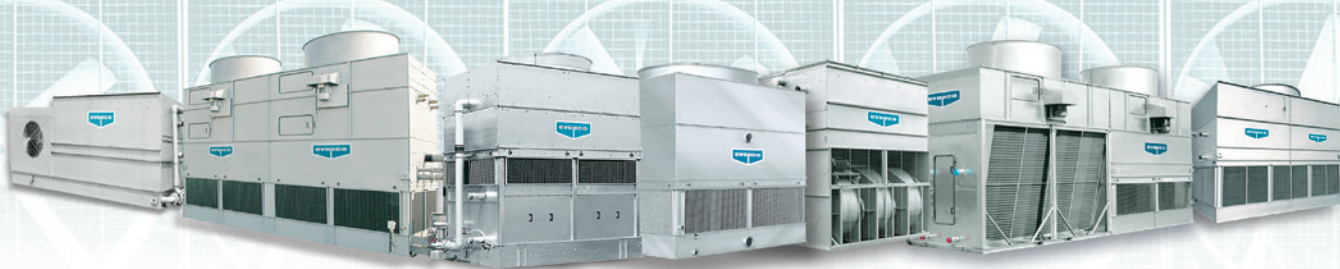




Evapco Unit Replacement

The simplest and most convenient way to replace old evaporative cooling units with current EVAPCO models





EVAPCO has created a new department specialized in the replacement of old evaporative units (cooling towers, closed circuit coolers and evaporative condensers) which is an integral part of its engineering and commercial organization.

Thanks to the versatility of the currently manufactured models range, EVAPCO is capable of replacing



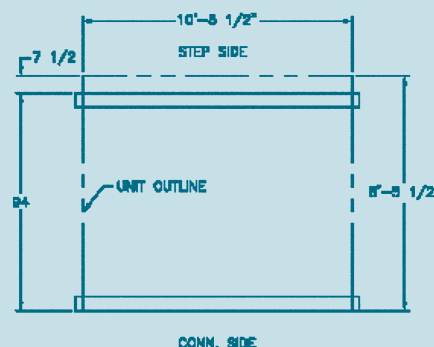
old units (produced both by EVAPCO and other manufacturers) in order to considerably reduce all plant modifications which are generally necessary on replacement projects.

This means that the end user will significantly reduce all those costs which are normally related to expansion or retrofit of existing installations.

Replacing old evaporative units with specific EVAPCO models allows to:

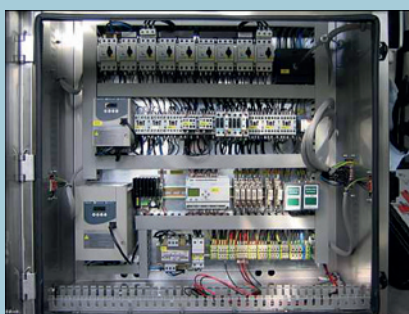
Considerably reduce or totally eliminate the costs related to the replacement of existing structures such as:

- ◆ Steel support
- ◆ Platforms
- ◆ Architectural elements



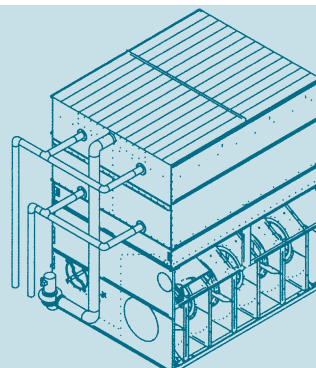
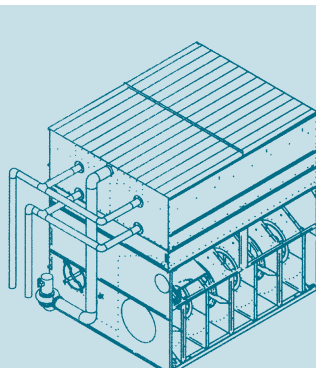
Considerably reduce or totally eliminate the costs related to the electrical system:

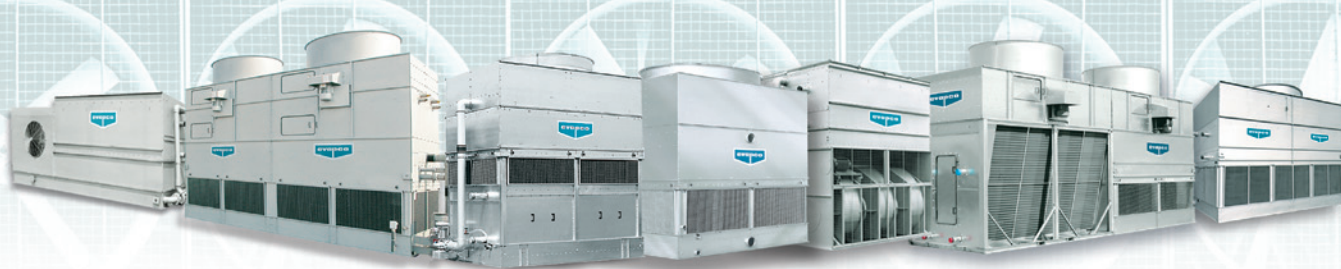
- ◆ Same or lower installed power
- ◆ No changes required for the electric panel and cables



Considerably reduce or totally eliminate the costs related to the piping:

- ◆ Same connections diameter of the old unit
- ◆ Same connections position of the old unit





Additional Advantages

Replacing an old unit with a new EVAPCO unit not only gives the advantages we have previously described, but also allows to benefit from all the exclusive advantages related to choosing

EVAPCO, such as high quality of the components, energy efficiency, sound emissions in accordance with the most severe law requirements and easier and quicker maintenance that will reduce unit downtime.

Lower Energy Consumption

It is possible to replace old centrifugal units with equivalent axial models, but with much lower electrical consumption.



Lower Sound Emission

The old units without low sound solutions or with old and inefficient sound attenuators can be replaced with units including the most modern and efficient options for the noise reduction.



Easier Maintenance

EVAPCO units are equipped with large inspection doors to simplify the pan or fan section access and to improve maintenance operations. On the old units with small inspection doors, even the simplest operations like access to fan motors, bearings and pan elements (float valve, strainer, etc.) can be extremely difficult.

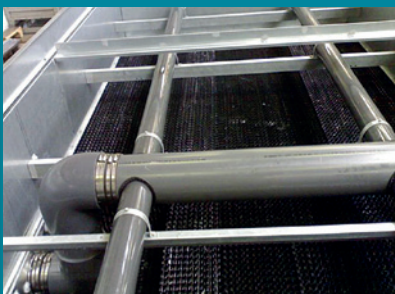




HVAC Application for Hospital - 10.9 MW



HVAC Installation for Business Center - 8.2 MW



**Telecommunications Company
18.5 MW**



**HVAC for Skyscraper
35.7 MW**



Chemical Plant - 29.3 MW



Steel Plant - 23.3 MW



EVAPCO Europe Srl

Via Ciro Menotti 10 • 20017 Passirana di Rho (MI), Italy
Tel. +39 02 9399041 • Fax +39 02 93500840
email: UnitReplacement@evapco.it

EVAPCO Europe N.V.

Industrieterrein Oost 4010 • 3700 Tongeren, Belgium
Phone: +32 12 395029 • Fax: +32 12 238527
email: evapco.europe@evapco.be

www.evapco.eu