# Adiabatic cooling

## **Options and Accessories**

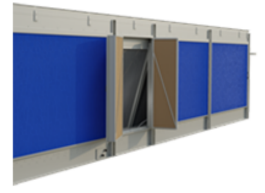
Below is a listing of the main TRC options and accessories. If your required option or accessory is not listed, look no further than your <u>local BAC representative</u>.



Increase the coil's resistance against a harsh atmosphere.

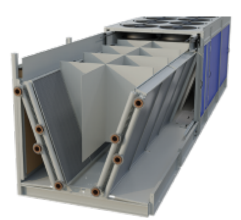


Reducing noise at air **intake and discharge points** brings us closed to silent cooling equipment.



#### Ease of access

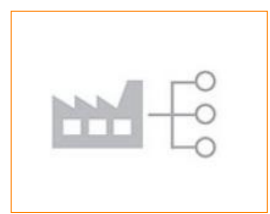
Increase ease of access to the sump and pumps in case of recirculation to facilitate maintenance.



Increase the degree of redundancy, providing a higher backup capacity for your installation.



The recirculation pump helps to further cut down on water consumption.



This option integrates the adiabatic cooler's control system in your BMS system.



#### Motor removal davit

For easy removal or lifting of the side motor.



### **Coil connection duct plenum**

Allows a connection between the unit and a nearby structure.



#### Ladder

A ladder to **facilitate access to the top of the unit** and safe inspection of your condenser. Br



Cuts power to motor with **safety in mind** during inspection or maintenance.



#### **Sealed bottom**

The sealed bottom captures fluids and evacuates them.



### Split coil

Discover this dedicated part of the coil.

BA