Construction details

Adiabatic cooling

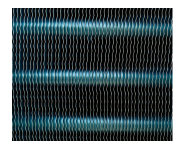
Construction details

1. Material options

 Heavy-gauge hot-dip galvanized steel is used for unit steel panels and structural elements featuring <u>Baltiplus 800[™] protection</u> or <u>Baltibond Hybrid Coating*</u>.

2. Heat transfer media

- The V-shaped finned coil is constructed of **staggered and seamless copper tubes** (10 mm diameter) with aluminium, rippled and corrugated fins.
- 2,5 mm fin spacing for optimal air turbulence
- Thick and seamless copper headers and threaded steel connections
- Pressure tested at 15 bar
- Try our option for aggressive environments: special pre-coated anticorrosion aluminium fins.



3. Air movement system

- Axial fan with exceptionally compact direct drive short integrated motor and fan guard.
- The **low profile fan** with fan guard features an **impeller and motor** and is balanced as a complete unit using dynamic single plane balancing. Balance grade is G6.3.
- Fan and motor totally maintenance free, and allow frequent starting.
- Bearings seals and motor encapsulation for long service life.
- The adiabatic units fitted with **EC motors** (EC in model number) provide an immense **reduction in power consumption**. The fans are piloted over an RS485 bus system by the controller supplied together with the electrical panel.

Principle of operation: the magnetic field of the permanent magnets in the outside rotor is used by the consecutively powered windings in the inside stator to let the fan run. The Hall-sensor detects where the magnetic field is strongest, which determines which set of windings will be activated.

4. Adiabatic pre-cooler

- Evaporative cooling pad of **impregnated cellulose** with different flute angles encased in bolted heavy gauge **stainless steel**.
- Distribution pad on top for complete pad wetting.
- Once-through water distribution system, no need for pumps, water drained to sewage.





5. Electrical panel and adiabatic controls

- Fully equipped **factory-installed electrical panel** with integrated motor controls and adiabatic controls as well as all the required circuit breakers and other auxiliary components.
- Intelligent controls featuring the possibility for:
 - · An additional pre-programmed free cooling set-point
 - Day/night operation to limit the maximum fan speed to lower the sound levels
 - BMS communication with all common protocols
 - Possibility for a master/slave arrangement to further optimize multiunit installations
 - Automatic cleaning cycle rinsing the pads in taxing environments
 - Possibility to force unit in dry operation in case water usage is prohibited

* option

Like to know more about the TVFC TrilliumSeries cooler construction details? Contact your local BAC representative.

