# TrilliumSeries Adiabatic Cooler - Mode

# The batic cooling





### Key benefits

- Redundancy
- Optimized design
- Lowest maintenance and easy inspection

#### TrilliumSeries Adiabatic Cooler - model TRF characteristics

Counter flow, adiabatic pre-cooling, axial fan, induced draft

#### **Capacity range**

350 - 1600 kW

#### Maximum entering fluid temperature

60°C

#### **Typical applications**

- HVAC and industrial applications
- Locations with limited water and space availability
- High temperature industrial applications

### Redundancy

- Large amount of fans that provide an unmatched degree of backup capacity and guaranteed redundancy.
- Optional internal partitioning panels create individual air intake ducts for each fan, eliminating thermal performance loss due to air bypassing the coil through an idle fan.
- Pre-cooler pump recirculation system with adiabatic backup guarantee in case of pump failure.
- **Optimal controls** guarantee full performance even with loss of controller or communication.

### **Optimized design**

- Short gutter sections with diamond pattern holes and with pump distribution from the middle ensure an **optimal water distribution**.
- Separate panel with PLC interface.

#### Lowest maintenance and easy inspection

- All critical components are located outside, providing easy access at all times.
- Fan motors can be replaced in all safety for both the intervening technician as well as for the unit. **No risk** of damage to critical components such as heat exchangers and bottom panels.
- Pump maintenance is possible during adiabatic operation through large access doors in the precooler.
- Easy cleaning for the water distribution system from the fan deck.

### **Unrivalled reliability**

- All structural elements are protected with <u>Baltibond hybrid coating</u>, offering the same reliable life expectancy as stainless steel 304L.
- Special anti-abrasive protection on the pads ensures their durability under harsh conditions.
- Epoxy coating (optional) on the coils increases the **resistance against a humid environment**, high chlorides and other corrosive agents.

### Superb hygiene

- Without aerosol formation, TrilliumSeries Adiabatic Coolers- model TRF minimize the Legionella risk.
- No continuously wet parts: all parts that come into contact with water are **fully drainable**, no water is stored in the unit during dry operation.
- TrilliumSeries Adiabatic Coolers model TRF cool incoming air without transferring water to the dry coil, preventing possible uncontrolled algae growth and corrosion.

### **Plug and Play**

- Already for more than a decade we provide **proven controls**.
- All site specific parameters are factory set and tested before the unit is shipped.
- Multiple control strategies allow to match any process needs at minimal operating costs.

Interested in the TrilliumSeries Adiabatic Cooler - model TRF to cool your process fluid? Contact your local <u>BAC representative</u> for more information.

### **Downloads**

- TrilliumSeries Adiabatic Cooler Model TRF (brochure)
- Spare Parts for TrilliumSeries adiabatic cooler Model TRF
- Operating & Maintenance TRF
- <u>Rigging & Installation TRF</u>
- TRF compilation
- Why should you buy BAC adiabatic products?

# **Principle of Operation**



### **Principle of Operation**

#### **Once through**

The TRF is a V-shaped TrilliumSeries adiabatic cooler equipped with adiabatic pre-coolers (1) that cool the warm process fluid (2) by sensible heat transfer. Water flows (3) evenly over evaporative cooling pads located in front of the dry finned coil (4). At the same time axial (5) fans draw air (6) through the pads where a portion of the water evaporates and cools down the saturated air. This increases the cooling capacity of the incoming air for cooling the process fluid (7) inside the coil.



#### Recirculating

The TRF is a TrilliumSeries Adiabatic Cooler equipped with adiabatic pre-coolers (1) that cool the warm process fluid (2) by sensible heat transfer. Water flows (3) evenly over evaporative cooling pads located in front of the dry finned coil (4). With the make up (9) situated on top of the pads, adiabatic precooling of the air can also be guaranteed when the pump is not in operation. Axial (5) fans draw air (6) through the pads where a portion of the water evaporates and cools down the saturated air. This increases the cooling capacity of the incoming air for cooling the process fluid (7) inside the coil. The recirculation system (8) can further reduce the total water consumption.

Want to use the TrilliumSeries Adiabatic Cooler - Model TRF to cool your process fluid? Contact your local <u>BAC representative</u> for more information.





# **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>Baltibond Hybrid Coating</u>.

### 2. Heat transfer media

- The V-shaped finned coil is constructed of **staggered and seamless copper tubes** (12 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.
- Equipped with an **internal heater** to prevent damage to the internal components inside the electrical panel for **ambient temperatures as low as -40°C**.
- 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

# Like to know more about the TrilliumSeries Adiabatic Cooler - Model TRF construction details? Contact your local BAC representative.





# **Options and Accessories**

## Adiabatic cooling

### **Options and Accessories**

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



Flanges facilitate **piping connections** on-site.



Increase the coil's resistance against a harsh atmosphere.



Allow for operation without any anti-freeze agents and avoid a coil freeze-up risk at the same time.



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



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.



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



### Motor removal davit

For easy removal or lifting of the side motor.

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# Ladder

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



# Adiabatic cooling

## Engineering data

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Last update: 18/01/2022



Model	Nr. of		Weights (kg)		Dir	nensions (mm	1)	Air Flow	/ (m³/s)	Tube	Surface	Connecti
	Fans	Oper. Weight (kg)	Ship. Weight(k g)	Heaviest Section (kg)	L	w	н	Δ	Ŷ	Internal Volume (dm³)	(m²)	ons
TRF 1 010E- C80EL 17E	4	3580	3030	3030	3595	2985	2972	27.1	27.1	342.0	1714. 0	2
TRF 1 010E- C80E M17E	4	3580	3030	3030	3595	2985	2972	27.1	27.1	342.0	1714. 0	2
TRF 1 010E- C80E S17E	4	3580	3030	3030	3595	2985	2972	27.1	27.1	342.0	1714. 0	2

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TRF 1 014E- C80EL 26E	6	4935	4130	4130	4935	2985	2972	41.0	41.0	512.0	2584. 0	2
TRF 1 014E- C80E M26E	6	4935	4130	4130	4935	2985	2972	41.0	41.0	512.0	2584. 0	2
TRF 1 014E- C80E S26E	6	4935	4130	4130	4935	2985	2972	41.0	41.0	512.0	2584. 0	2

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TRF 1 018E- C80E D34E	8	6015	4940	4940	6132	2985	2972	54.8	54.8	664.0	3362. 0	2
TRF 1 018E- C80E M34E	8	6015	4940	4940	6132	2985	2972	54.8	54.8	664.0	3362. 0	2
TRF 1 018E- C80E S34E	8	6015	4940	4940	6132	2985	2972	54.8	54.8	664.0	3362. 0	2

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TRF 1 022E- C80E D43E	10	7200	5900	5900	7334	2985	2972	68.5	68.5	818.0	4140. 0	2
TRF 1 022E- C80E M43E	10	7200	5900	5900	7334	2985	2972	68.5	68.5	818.0	4140. 0	2
TRF 1 022E- C80E S43E	10	7200	5900	5900	7334	2985	2972	68.5	68.5	818.0	4140. 0	2

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	Fans	Oper. Weight (kg)	Ship. Weight(k g)	Heaviest Section (kg)	L	W	н	Δ	Ŷ	Internal Volume (dm³)	(m²)	ons
TRF 1 026E- C80E D51E	12	8405	6810	6810	8672	2985	2972	82.3	82.3	988.0	5008. 0	2
TRF 1 026E- C80E M51E	12	8405	6810	6810	8672	2985	2972	82.3	82.3	988.0	5008. 0	2
TRF 1 026E- C80E Q51E	12	8405	6810	6810	8672	2985	2972	82.3	82.3	988.0	5008. 0	2

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	Fans	Oper. Weight (kg)	Ship. Weight(k g)	Heaviest Section (kg)	L	W	н	Δ	Ŷ	Internal Volume (dm³)	(m²)	ons
TRF 1 030E- C80E D60E	14	9715	7840	7840	10012	2985	2972	96.3	96.3	1158. 0	5876. 0	4
TRF 1 030E- C80E D60E	14	9715	7840	7840	10012	2985	2972	96.3	96.3	1158. 0	5876. 0	4
TRF 1 030E- C80E M60E	14	9715	7840	7840	10012	2985	2972	96.3	96.3	1158. 0	5876. 0	4

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TRF 1 034E- C80E D68E	16	10775	8690	8690	11215	2985	2972	110.0	110.0	1312. 0	6654. 0	4
TRF 1 034E- C80E M68E	16	10775	8690	8690	11215	2985	2972	110.0	110.0	1312. 0	6654. 0	4
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	Fans	Oper. Weight (kg)	Ship. Weight(k g)	Heaviest Section (kg)	L	W	н	Δ	Ŷ	Internal Volume (dm³)	(m²)	ons
TRF 1 038E- C80E D77E	18	11855	9540	9540	12415	2985	2972	123.5	123.5	1464. 0	7432. 0	4
TRF 1 038E- C80E M77E	18	11855	9540	9540	12415	2985	2972	123.5	123.5	1464. 0	7432. 0	4
TRF 1 038E- C80E Q77E	18	11855	9540	9540	12415	2985	2972	123.5	123.5	1464. 0	7432. 0	4