

# **HFL**

# Closed circuit cooling towers











# Key benefits

- Unrivalled water savings
- Compact
- Superb hygiene control

#### **HFL** characteristics

Counter flow, centrifugal fan, forced draft Hybrid wet-dry cooling

#### **Capacity range**

up to 1870 kW

#### Maximum entering fluid temperature

82°C

#### **Typical applications**

- Medium to large HVAC and industrial applications
- Low height requirements
- · Water saving requirements
- Plume reduction requirements
- Tight enclosures and installations requiring a single air inlet
- Indoor installations
- Sound critical installations



### **Unrivalled water-saving**

- Patented intelligent flow control system!
  With a 3-way valve for precise setting of outlet fluid temperature and unrivalled annual water-saving.
- Load profile-adaptable to dry, adiabatic or combined wet-dry operation.

#### **Compact**

- Side by side installation for double cell towers. Water basin access is at tower connection end.
- Very low height. Fits perfectly on roof tops or tight enclosures.
- Low operating weight. Water basin contains only 1/4 of the water of conventional evaporative fluid coolers.

#### Superb hygiene control

- Dry-running for 10 months per year possible depending on application and weather conditions.
- Self-cleaning auto-drain **sump** to prevent stagnant water.
- Basin for water outside air stream and accessible during operation

#### For reduced noise

- Low noise centrifugal fans for a guieter environment.
- Single-side air inlet, and a **quieter tower rear** for more noise-sensitive areas.

## Easy to install

- Single-side air inlet lets you install next to solid walls.
- Units housable **indoors** thanks to centrifugal fans allowing intake or discharge ductwork.

## Guaranteed year-round reliable operation

- During dry winter operation, **no extra sump drainage needed**. With HFL water basin outside airstream, and heaters to prevent basin water freezing, even with fans at top speed.
- **Non-plume** wet operation **thanks to optional** <u>dry finned coil</u>: it reduces humidity of discharge air from the prime surface coil.
- Various **corrosion-resistant** materials, including the unique **Baltibond<sup>®</sup> hybrid coating** for guaranteed long service life.

Interested in the HFL hybrid closed circuit cooling tower for cooling your process fluid? Contact your local <u>BAC representative</u> for more information.



## **Downloads**

- HFL closed circuit cooling tower
- Operating and Maintenance HFL
- Rigging and Installation HFL
- HFL Hybrid closed circuit cooling tower brochure