# HXC Refrigerant condensers





# Key benefits

- Maximum water saving
- No plume
- Reduced refrigerant charge

#### **HXC** characteristics

Combined flow, axial fan, induced draft Hybrid wet-dry cooling

#### Capacity range

550 - 1900 kW (for single cell models, nominal R717 kW's)

#### Maximum entering fluid temperature

82°C

#### **Typical applications**

- Industrial refrigeration applications
- Water saving requirements
- Plume reduction requirements

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#### Water-saving

• <u>Different operating modes</u> throughout the year. In summer peak periods HXC operates as an evaporative condenser. In other periods **modulating air inlet dampers** increase the air flow boosting the dry condensing capacity and saving water. In winter time dry operation is possible.

#### No plume

- The combination of sensible, adiabatic and evaporative heat transfer reduces any plume.
- In winter time, HXC operates dry.
- No plume during wet operation thanks to **dry finned coil**: it reduces humidity of discharge air from the prime surface coil.

# **Reduced refrigerant charge**

• Less coil surface (because of the patented combined heat transfer system) means less refrigerant charge and recuded overall system costs.

# Easy to inspect and to maintain

- Inspect and maintain safely HXC condensers with unrivalled comfort, while standing inside.
- The HXC has a **spacious plenum** (internal area) and easy inspection/maintenance access.
- Access via large hinged door to internal walkway: no basin draining needed for unit interior inspection.
- Easy to inspect the **coil** during operation from the outside or from the inside via the **removable drift** eliminator modules.
- Easy to inspect the fill from the inside and via the removable combined inlet shields from the outside.
- The patented <u>BACross<sup>®</sup> fill</u> sheets reduce fouling, allowing an easy inspection of the fill core without dismantling. Optional <u>BACross<sup>®</sup> fill bundles</u> for quick and easy removal and cleaning of the fill.
- Self-cleaning cold water basin and fill above **sloped basin** to flush out dirt and debris.
- Removable suction strainer anti-vortex hood.
- Make-up, drain and overflow easily accessible from the outside for inspection and cleaning.

### Energy-saving

- <u>Evaporative cooling</u> PLUS unique <u>combined heat transfer system</u> for minimized system-wide energy consumption.
- Axial fan half the consumption of rivals and huge single cell capacity: saving you more!
- Less water usage = less water costs = less water treatment expenses

### **Flexible operation**

• Unique and patented heat transfer system: featuring combined flow via heat exchange coil and fill

pack, for fine temperature applications and thermal challenges.

- Various corrosion-resistant materials, including the unique <u>Baltibond<sup>®</sup> hybrid coating</u> for guaranteed long service life.
- Single air inlet and discharge, fits in most enclosures.

#### Maximum operational safety

- Easy-clean and easy-inspect HXC units reduce hygiene risks from bacteria or biofilm inside.
- **Combined inlet shields** block sunlight to prevent biological growth in the tower, filter the air and stop water splashing outside.
- The patented <u>BACross<sup>®</sup> fill</u> reduces fouling.
- Drift eliminators certified by Eurovent, to prevent droplets escaping into the air.

Want to use the HXC hybrid condenser for your industrial refrigeration application? Contact your local <u>BAC representative</u> for more information.

# **Downloads**

- HXC hybrid condenser
- HXC Intelligent hybrid condenser brochure
- Operating and Maintenance HXC
- <u>Rigging and Installation HXC</u>
- <u>Combined Flow Technology</u>