

# CXV-D

# Refrigerant condensers











# Key benefits

- Star in energy efficiency
- Low maintenance and easy inspection
- Optimal performance guaranteed

#### **CXV-D** characteristics

- Combined flow, axial fan, induced draft
- PED 2014/68/EU coil design

#### Capacity range

2760 - 4035 kW (for single cell models, nominal R717 kW's)

#### **Typical applications**

- Very large industrial refrigeration and process projects
- Low energy requirements
- Low sound requirements



## Star in energy efficiency

- <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!
- <u>BACross II fill</u> factory-configured for unrivalled water/air contact and minimal air pressure drop.
  Guarantees optimal condenser efficiency with cooling system energy well under control.
- · High efficiency fan motors.

#### Low maintenance and easy inspection

- Inspect and maintain towers with unrivalled comfort and safely: while standing inside.
- The CXV-D has a spacious plenum (internal area) and easy inspection/maintenance access.
- Inspect internal fill and coil easily via removable drift eliminator modules.
- The <u>BACross II fill</u> is telescopically-supported for easy sheet by sheet inspection/cleaning and **no** dismantling.
- Fans are easily accessible from the in- and outside
- Self-cleaning cold water basin and fill above **sloped basin** to flush out dirt and debris.

## Optimal performance guaranteed

- Unique and patented heat transfer system: **featuring** <u>combined flow</u> via heat exchange coil and fill pack, for fine temperature applications and thermal challenges.
- Huge industry-best single cell capacity!
- BACross II fill patented sheet and maximum air/water contact for optimal heat transfer performance.
- Encased in corrosion-resistant fibreglass polyester for long service life.

# Reduced refrigerant charge

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

# Ultra silent design

- CXV-D units include low noise axial fans for minimal surrounding noise. To reduce noise even further, choose for Whisper Quiet fans.
- Factory designed, tested and rated <u>sound attenuation</u> is available on air inlet to cut operation noise even further.
- BACross II fill guides smoothly the water all the way into the basin without water splash noise.

# **Unmatched hygiene control**



- Easy-clean and easy-inspect CXV-D condensers 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 **drift eliminators** to prevent droplets escaping into the air, are tested and certified by Eurovent .

#### Cheap to install

- CXV-D condensers are factory-built and shipped in sections for larger models to reduce the overall size and weight, allowing **easy on-site section assembly** with smaller crane.
- Fewer coil connections, reduce costs of pipe, valves, purges and labour.

Interested in the CXV-D evaporative condenser for your industrial refrigeration application? Contact your local <u>BAC representative</u> for more information.

# **Downloads**

- CXV-D refrigerant condenser
- BAC condenser overview
- Operating and Maintenance CXV-D
- Rigging and Installation CXV-D
- Aviko The Netherlands CXVE
- Spare Parts for CXV-D
- Retrofit Opportunities for CXV-D
- Combined Flow Technology