

Polairis Model PLC3

Refrigerant condensers











Key benefits

- Extremely reliable
- Ultra compact
- Minimal maintenance and easy inspection

Polairis characteristics

- Counter flow, radial fan, forced draft
- PED 2014/68/EU coil design

Capacity range

80 - $1915\ kW$ (for single cell models, nominal R717 kW's)

Typical applications

- Industrial refrigeration applications with focus on reliability, energy efficiency and minimal maintenance
- Tight enclosures and sound critical installations
- Dry operation in winter time



Extremely reliable

- The Polairis[™] evaporative condenser's design incorporates all experience BAC acquired over the last decades with thousands of VXC units installed globally since 1978.
- Fan drive systems are located inside the unit, in the dry air, preventing condensation and eliminating corrosion issues and premature failures.
- Direct driven fans eliminate potential mechanical failures.
- Multiple, individually driven fans guarantee redundancy.
- <u>Baltibond® hybrid coating</u> for maximum equipment life, with corrosion resistance equivalent to SST 304L.
- Dry operation possible.

Ultra compact

- The most efficient counterflow evaporative condenser on the market.
- Available up to 1915kW (@35.7/25.6°C).
- Maximum thermal performance on a truck for minimal transport costs.
- Compact design for confined spaces, with single-side air inlet lets you install next to solid walls.
- Units housable indoors thanks to radial fans allowing intake or discharge ductwork.

Minimal maintenance and easy to inspect

- Direct driven fans require **no maintenance** at all.
- The <u>DiamondClear</u> <u>Design</u> offers a continuous self-cleaning operation. The **need for maintenance is minimized** by using fully sloping surfaces, a constant impact of falling spray water and high water velocities.
- <u>Collection basin</u> covers only a fraction of the unit footprint, which makes it subject to higher turbulences. Together with the significantly lower volume (25% reduction versus conventional evaporative condensers), this **reduces the chemical usage and need for cleaning**.
- Unmatched accessibility to the basin, drives and fans in the dry section, via the man sized access door at ground level.
- Water distribution system is easily accessible from outside.
- <u>Baltibond[®] hybrid coating</u> for a smooth surface finish that **facilitates internal cleaning**.

Energy efficient

- Evaporative condensers yield the lowest condensing temperatures and hereby minimize the system energy consumption.
- Extremely efficient Whisper Quiet radial fans.
- EC/PM motors have superior efficiency that exceeds the IE4 requirements. Integrated electronics of the
 motors allow for variable speed control at a significantly reduced power consumption compared to
 AC motors with VFD (without the need for electronic filters and shielded cables). AC motors available as



alternative when no speed control is required.

Lifetime efficiency thanks to the extreme maintenance and inspection capabilities

Superb hygiene

- The <u>DiamondClear</u> <u>Design</u> offers a continuous self-cleaning operation. During standstill the sloping surfaces fully drain, avoiding stagnant water and the risk of sedimentation of impurities.
- A completely encased collection basin eliminates any sunlight ingress, preventing biological growth.
- Baltibond[®] hybrid coating for a smooth surface finish that reduces biofilm development.
- The floor is fully sloped towards the drain also in the dry section for easy cleaning.
- Water treatment system connections are provided as standard.
- The access door is located in the dry area, eliminating any leakage risk.

Ultra silent

- Silent radial fans are standard.
- Single side air inlet allows directing the guiet unit rear towards **noise sensitive areas**.
- Sound attenuation is available for the most **stringent sound requirements**.

Interested in the Polairis™ condenser for your industrial refrigeration application? Contact your local BAC representative for more information.

Downloads

- Polairis evaporative condenser
- Operation & Maintenance PLC3
- Rigging and Installation PLC3
- Spare Parts for PLC3
- Retrofit Opportunities for PLC3