



RELAX, IT'S EUROVENT CERTIFIED

Thermal performance of FXVS, FXVT and PFI closed circuit cooling towers is tested and certified by Eurovent



BAC was one of the first manufacturers to get certified by Eurovent, so you can rest assured that the certified FXVS, FXVT and PFI closed circuit cooling towers will perform at the published capacities.

DID YOU KNOW?

- The Eurovent cooling tower certification programme is developed in cooperation with the Cooling Technology Institute (CTI).
- In 1998, CTI Standard STD-201 was expanded to include closed circuit cooling towers.
- BAC was the first manufacturer to certify a line of closed circuit cooling towers.
- By having a Eurovent certified unit you can have peace of mind that your unit will perform in accordance with the published ratings and hence consumes less energy.



BAC participates in the ECC programme for cooling towers. Check ongoing validity of certificate: www.eurovent-certification.com

TOP 5

BENEFITS OF EUROVENT CERTIFIED UNITS

1. Certified thermal performance **eliminates the potential of excessive operating costs** due to deficient equipment.
2. Confidence that your closed circuit cooling tower will **perform at the published capacities**.
3. Demonstrated code compliance and **risk reduction** due to independent validation and verification.
4. Design flexibility with certification for both **water and glycol**.
5. **Eliminates** costs associated with expensive and time consuming **field thermal performance testing**.

OUT WITH THE OLD, IN WITH THE NEW

Look for the Eurovent certified logo ! Is your unit up for replacement? If so, make sure that you replace your unit with a certified unit from Baltimore Aircoil Company.

Eurovent certified closed circuit cooling towers from BAC



FXVS



FXVT



PFI



BALTIMORE AIRCOIL COMPANY

Baltimore Aircoil International nv

info@BaltimoreAircoil.eu - www.BaltimoreAircoil.eu

© Baltimore Aircoil International nv
PRD 1502 v01 EN

