



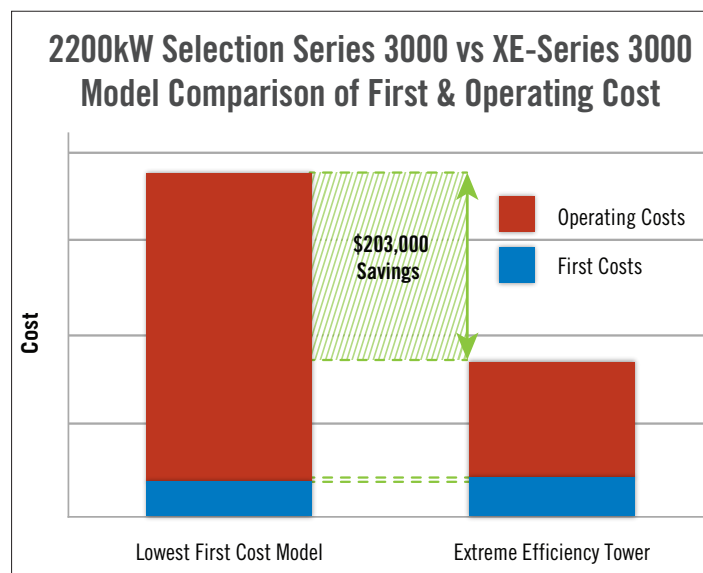
XE- Series 3000

Cooling Towers

BAC AUSTRALIA

XE-Series 3000

The XE-Series 3000 Cooling Tower is the newest addition to BAC's cooling tower portfolio. It is tailored for projects that require an extremely efficient unit to minimize energy costs, reduce sound levels, and contribute to Greenstar Certification Points. XE-Series 3000 Cooling Towers are at least two times more efficient than conventional cooling towers far exceeding the requirements of Section J of the Building Code of Australia.



Note: Operating costs based on fan kW x \$0.12/kWh x 2500EFLH (equivalent full load hours) x 20 years (2011 ASHRAE Handbook HVAC Applications) x 3% per year energy inflation factor.



Reduced Sound Levels

- ✓ Sound reduction up to 50% (3dB)
- ✓ Fans optimized to minimize sound levels and maximize efficiency
- ✓ Additional sound reducing options available



Lowest Operating Costs

- ✓ 37.5% reduction in operating costs for a 2200kW system
- ✓ Payback of less than 2 years



Increased Operating Reliability

- ✓ BALTIDRIVE® POWER TRAIN Fan System
- ✓ Extends the life of the mechanical drive components (minimum L₁₀ bearing life 288,000 hours)
- ✓ 5-year motor and drive warranty

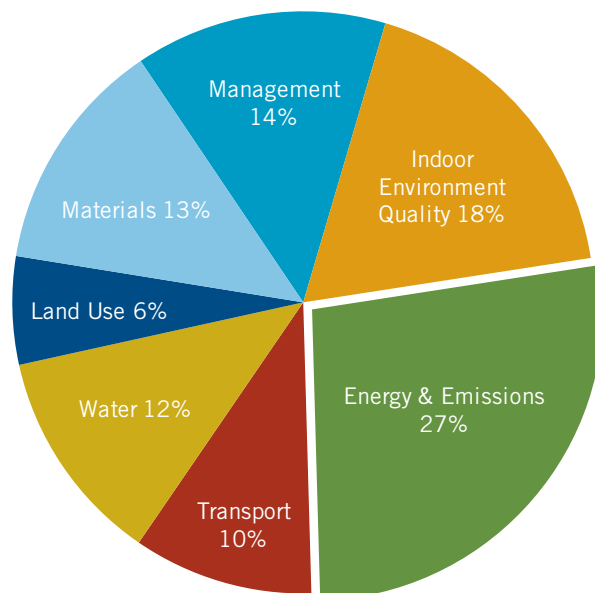


The XE-Series 3000 Cooling Tower

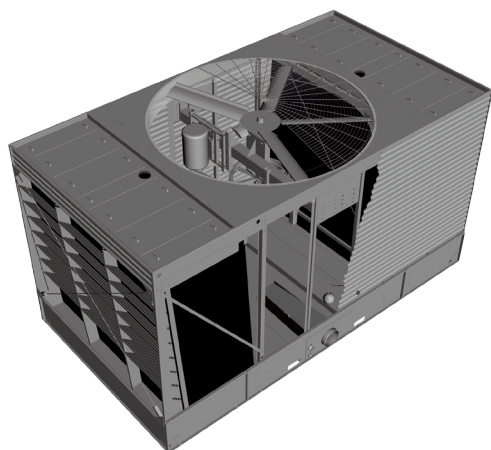


Greenstar Certification Contributions

- ✓ Industry leading energy efficiencies
- ✓ Provides energy cost savings
- ✓ Contributions to energy and emissions points



Green Star Weighted Average



Lowest Operating Costs



Reduced Sounds Levels



Increased Operating Reliability



Contributes to Greenstar Certification

COMPARE > SELECT > SPECIFY >



**BALTIMORE
AIRCOIL AUSTRALIA**

COOLING TOWERS

CLOSED CIRCUIT COOLING TOWERS

ICE THERMAL STORAGE

EVAPORATIVE CONDENSERS

HYBRID PRODUCTS

PARTS & SERVICES



www.BaltimoreAircoil.com.au

120 Wisemans Ferry Road, Somersby NSW 2250 › Telephone (Australia): 1300.134.622 › Telephone (New Zealand): 0800.225.842