

SST/ Aluminium evaporator

Evaporators









Key benefits

- Guaranteed thermal performance
- Low maintenance
- Long service life

Configuration

- · Axial fans
- · Stainless steel tube
- Heavy guage aluminium fins
- For low, medium and high temperature

Refrigerant type

- ammonia
- · chilled water or glycol solutions

Application

- · blast freezers
- cold storage
- · meat and fish processing



Guaranteed thermal performance

- Tubes are staggered in the direction of airflow to ensure maximum air turbulence and coil heat transfer efficiency.
- **Fins** have a clean full collar to optimize performance, resistance to airflow and improve cleanability. They provide performance comparable to corrugated fins at a given horsepower.
- Fans are selected and positioned to maximize fan performance and efficiency.

Low maintenance

- The coil improves cleanability by reducing cavities.
- Casing panels are removable to permit access to both faces of the tube bundle for maintenance and cleaning.
- **Pans** are furnished with an extra large drain connection that, when coupled with the flatness and smoothness of the sloped pan, permits swift and total drainage.

Long service life

- The coil incorporates a heavy-duty rectangular structural frame, improving rigidity, squareness and long-term stability.
- Coils and headers are designed and manufactured according to the stringent requirements of ASME B31.5
- Casings and drain pans are constructed of durable, corrosion resistant and self healing Baltiplus 800 or constructed of heavy-gauge, corrosion resistant Type 304 stainless steel.
- Load carrying components are engineered with reinforcing panel breaks and hardware particularly suited for the application.

Year-round reliable operation

- Fans are direct-drive and are individually compartmented.
- **Motors** are SATMOS treated and designed to ensure reliability and longevity in harsh environments.
- Coils have precise welds made by high quality orbital welding.
- BAC's evaporators are backed-up by a **3 year warranty**.

Safe and hygienic operation

- Heavy-duty **support hangers** are engineered with rigging points to permit safe and easy hanging.
- The drain pan has a flat and smooth surface and is sloped for easy drainage.

Ideal replacement unit

BAC's evaporators have a small footprint, low weight and low refrigerant volume.



You want to benefit from BAC's evaporators? Contact your local BAC representative for more information.

Downloads

- Evaporators Aluminium
- BAC Evaporators