

Construction details

Evaporators

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Casing

- Standard Steel panels and structurral elements are constructed of durable, corrosion resistant and self healing Baltiplus 800TM.
- Optional Steel panels and structural elements are constructed of corrosion resistant <u>stainless steel</u> type 304.

Coil configurations

- Coils are manufactured according to ASME B31.5; pressure tested to 26 Bar with air under water and can be shipped with a nitrogen holding charge.
- Coils are hot-dip galvanised after fabrication, permanently bonding the fin to the tube.
- Each coil is individually circuited to suite specific applications, be it pumped recirculation or gravity fed systems.
- **Tubes** are constructed of 25.4 mm diameter, carbon steel.
- **Fins** are constructed of carbon steel, die-formed, in flat pattern.
- Headers are constructed of schedule 40 pipe as required by ASME B31.5
- Liquid header designed and manufactured to allow complete draining, suitable for hot gas goil defrost as standard.

Drain Pan

- Standard Drain pan is constructed of durable, corrosion resistant and self healing <u>Baltiplus 800TM</u>.
- **Optional** Drain pan is constructed of corrosion resistant <u>stainless</u> <u>steel</u> type 304.
- Defrost- Electric heating elements or hot gas coil with double skin.
- Drain pan insulation is available in <u>Baltiplus 800[™]</u> or <u>stainless</u> steel type 304
- **Drain pans** are furnished with anextra large drain connection.





Fans & motors

- Fans are direct-drive, cast aluminium blade or polyprop (optional).
- Fan motors are foot-mounted on steel base plates, supported by fan housing constructed of heavy-gauge self healing <u>Baltiplus 800TM</u>.
 Motors are IP 55, totally enclosed, fan cooled (TEFC), furnished with low temperature grease and SATMOS treated.

Interested in BAC evaporators? Contact your <u>local BAC representative</u> for more information.