

Construction details

Ice thermal storage

Construction details

1. Material options

- <u>Tank</u> is constructed of heavy-gauge hot-dip galvanized steel for unit steel panels and structural elements, all with welded seams. Tank includes high quality insulation.
- Baltiplus 810[™] coating.



2. Coil

The coil is constructed of continuous length of **prime surface steel**, hotdip galvanized after fabrication. Designed for maximum 10 bar (glycol) or 22 bar (ammonia) operating pressure according to PED.

3. Construction

- Factory assembled construction (except air pump).
- Air distribution system consists of multiple perforated PVC pipes and air pump.
- Ice logic ice thickness controller (option): sensor on coil for deactivation of refrigerant compressor at full ice build.

Like to know more about the TSU-C/F construction details? Contact your <u>local BAC representative</u>.