Construction details

Ice thermal storage

Construction details

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.

Coils are delivered with **BAC's Internal Coil Corrosion Protection**, to ensure an optimal internal corrosion protection and guaranteed quality.

Like to know more about the TSC ice coil construction details? Contact your local BAC representative.

