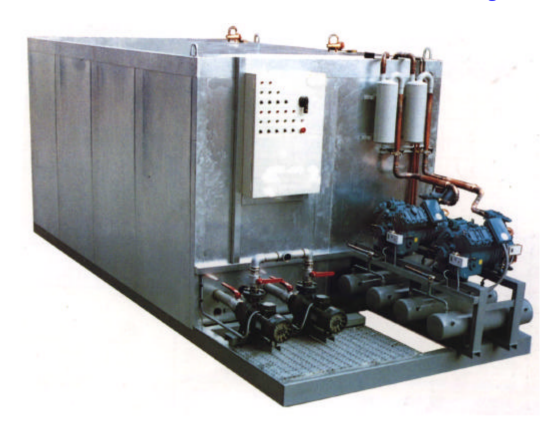
## Ice Building Tank



## TANK CONSTRUCTIVE FEATURES

- INNER TANK: galvanized Iron-sheet (AISI 304 stainless-steel version available on request)
- INSULATION: high density polystyrene and vapor barrier
- OUTER SHELL: galvanized iron-sheet (AISI 304 stainless-steel version available)
- COVER: insulated panels
- BOTTOM: galvanized iron-sheet
- BASEMENT AND REINFORCEMENTS: carbon-steel anti-rust painted
- AGITATION: Alr blower Agitators with stainlesssteel shafts
- EVAPORATORS: galvanized carbon-steel made banks (AISI 304 stainless-steel version available)
- FEEDING: evaporators equipped with distributors for liquid injection regulation (double collector version for pump or flooding systems)
- ICE CONTROL: for the condensing unit drive.

Typical Ice Building Tank with Water Cooled Duplex Refrigeration & Water Circulation System.

## Engineered & Exported by:

**ENCON** Consulting Engineers

M-28, 7th Floor, Marigold,

Krishnakeval Township,

Kondhwa Khurd,

Pune 411048-INDIA. Tel/Fax: +91 20 26831210

Cell Phone: +91 94 22 00 2758

Email: encon@vsnl.com / enconindia@hotmail.com

