www.BaltimoreAircoil.com	TSU-C/D	TSU-M	TSC
Principle of operation			
Capacity	325 - 5060 kWh	647 - 2676 kWh	300 - 5000 kWh
System	External melt	Internal melt	External melt
© S003EN Baltimore Arrora			Ice thermal storage product

Ice thermal storage products

# Ice thermal storage products

### **Principle of operation**

As the name suggests, they use ice to build and store cooling when cooling demand and/or energy rates are low (mostly overnight), which the system then uses for air-conditioning or process purposes when energy rates are high (mostly daytime).

## **Benefits**

- Refrigeration systems up to 50% more compact.
- Operational cost savings: ice formed overnight with cheaper electricity.
- **Lower energy consumption** basing the cooling system on average conditions rather than peak reduces power requirements and the refrigerant charge.
- **Reduced carbon footprint**: Most of the cooling occurs overnight when condensing temperatures are lower and the cooling system requires less energy.
- Less compressor maintenance since the compressor operates continuously at full capacity and not under fluctuating partial load.
- Thermal storage systems provide back-up cooling.

#### **Systems**

- The TSU-C/D is an external melt system. Direct ice/water contact ensures a constant low water temperature. External melt is ideal for applications requiring constant near-freezing water temperatures (1 to 2°C).
- **TSU-M** is an internal melt system. Internal melt is ideal for air-conditioning involving cooling at higher temperatures. Coil is installed in factory-assembled modular tanks, several of which are usually needed for the required cooling load. They can be installed in basements, on roofs, and inside or outside buildings.
- **TSC** features only a coil for ice thermal storage applications. The concrete tanks housing this are typically part of the building infrastructure.

## **Applications**

Ice thermal storage is typically used for

- air conditioning
- district cooling
- emergency cooling
- supermarkets
- dairies
- breweries
- meat processing
- wet air pre-cooling for storage of fruit and vegetables







