



TSU-M

Ice thermal storage

Key benefits

- Lowest first cost
- Energy saving
- Reliable

TSU-M characteristics

- Internal ice-melt
- Glycol feed

Capacity range

647 - 2676 kWh

Typical applications

- Air conditioning

Other benefits are:

- Constant supply temperature regardless cooling demand
- Minimum maintenance



- Environmentally friendly
 - Proven technology

Read more about the [TSU benefits](#).

Interested in TSU-M ice thermal storage tanks for your cooling project? Contact your local [BAC representative](#) for more information.

Downloads

- [TSU-M ice thermal storage tanks](#)
- [Operating and Maintenance TSU-M](#)
- [Rigging and Installation TSU-M](#)