

# 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 <u>BAC representative</u> for more information.

### **Downloads**

- TSU-M ice thermal storage tanks
- Operating and Maintenance TSU-M
- Rigging and Installation TSU-M