

FAFCO SAS | 737 followers on LinkedIn. Thermal energy storage manufacturer | FAFCO has more than 40 years of Experience in Energy Management. Ice thermal storage manufacturer.

It recovers the frigories released by melting ice via our heat exchangers. Glycol water is used as the refrigerant & The chilled water flows around the positive-temperature exchangers (External ...

It recovers the frigories released by melting ice via our heat exchangers. Glycol water is used as the refrigerant & The chilled water flows around the positive-temperature exchangers (External melt) It recovers the cold released by melting ice. Water ...

The ICEBAT operates with immersed vertical tube heat exchangers. It uses the solidification of water into ice to store cold in the form of "latent heat".

FAFCO SA Johann-Renfer-Strasse 4-6 CH-2504 Biel/Bienne Schweiz info@fafco Tel : +41 32 342 33 52 Fax : +41 32 342 39 47 Turn static files into dynamic content formats. Create a ...

The new FAFCO hybrid ice bank is employed in all situations in which the requirement is for very rapid discharge performances at extremely low temperatures, with the highest operating...

The ICEBAT, an ice storage system developed and marketed by FAFO since the 80's, was originally developed to flatten or shift in time the electrical power needed to cool or chill a ...

FAFCO advantages are too many to mention here, but they do include a much more compact system, major energy saving design, very easy maintenance (if at all required), and a 100% ...

FAFCO advantages are too many to mention here, but they do include a much more compact system, major energy saving design, very easy maintenance (if at all required), and a 100% corrosion free system.

The new FAFCO hybrid ice bank is employed in all situations in which the requirement is for very rapid discharge performances at extremely low temperatures, with the ...

The ICEBAT, an ice storage system developed and marketed by FAFO since the 80's, was originally developed to flatten or shift in time the electrical power needed to cool or chill a process or a building

Contact us for free full report

Web: <https://cuddably.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

