

## Brine Chillers



Owing to our capability in this space, we are occupied in offering our customers efficient Brine Chiller. We just utilize high review crude material and the most recent technology while producing this chiller. The offered range is broadly valued everywhere throughout the country for its striking characteristics. With our quality range, we can keep up a solid foothold in this industry.

### **What are brine chillers?**

Brine chillers are an answer when cooling medium is water with glycol and this occurs when the low fluid temperature is requested or glycol must be added to the cooling water keeping in mind the end goal to protect it from freezing. Food processing can now accomplish exact control of their cooling procedure by utilizing a Brine Chiller System by Refcon.

Brine Chillers is prepared with incorporated air-cooled condenser or can work with a remote air-cooled or evaporative condenser. They can be for outdoor installation or for the indoor establishment in a machinery room. Our brine chillers are furnished with a special managing component permitting continuous smooth operation even in -20°C surrounding temperature.

### **Where you need Brine chillers?**

It is used to preserve fish, vegetables, and meat, this process is mainly known as brining. Also, it is usually used to age halloumi and feta cheeses.

Brine is a common fluid used in large refrigeration installations for the transport of heat from place to place.

It is also used for pickling products, as a means of preserving them or increasing for taste. Almost anything can be pickled most commonly it includes cucumbers then eggs and peppers.

## **Features of brine chillers for which it is highly appreciated in the outside industry**

- Energy proficient
- Incorporated with Modern technology
- Compact
- long-lasting
- Rugged design
- Smooth performance

## **Advantages of using brine chillers**

- You can save on power bills
- Close control of leaving brine temperature
- You can easily select the brine chillers size and heat
- Rejection equipment which precisely fit your job
- Ease of installation
- Balanced wear on compressors
- Superb service back-up

We ensure the best quality and smooth running of the entire plant. Our included responsibilities are Designing, Manufacturing, Installation and Service which is finished by our accomplished Technocrats, who had gained more than a decade of experience in the Field of Refrigeration and Air Conditioning, on equipments like Packaged Chillers, Chilling Plants, Air Conditioning Plants, Cold Storages, Carbon Dioxide Liquefaction Plants, Custom Built design equipments, and all type of Refrigeration and Air Conditioning equipment. Through our quality consciousness, close supervision, punctuality in delivery, soft behavior with the clients and prompt after sales services, we are penetrating into the competitive market at very fast pace.