

## **Energy Savings**

Achieve up to 70% in energy savings, as the Heat Pump fulfils both the heating and cooling duties.

#### Smaller Footprint

The Heat Pump footprint is smaller than a traditional steam boiler or chilling plant.

### Quick Start-up

Start-up in an hour. No need to wait for a steam boiler or chilling plant to be ready to start your de-alc production.

### Control Integration

The Heat Pump system is fully integrated with the GoLo system. No need for additional programming or monitoring of a steam boiler and chilling system.

# **Heat Pumps:**

The smart choice for de-alc efficiency



Our Heat Pump system consists of a refrigeration circuit capable of providing both the heating and condensing duties required by the de-alcoholization process.

It removes the need for a steam boiler and chilling plant, making your GoLo equipment selfsufficient and independent.

We don't use any proprietary parts, making maintenance easy and cost-effective.

Contact us to find out more:







