

# Glycoolpac 27hx Chiller

#### **Product Features**

- Advanced high efficiency heat exchanger technology uses 45% less refrigerant than previous coil models.
- Digital thermostat with 1-button energy saving ECO mode off-peak temperature setting.
- Rugged and dependable with low installation, operation and maintenance costs.
- Cabinet constructed from long life corrosion resistant stainless steel
- Inner tank is airtight. Condensation is therefore kept to a minimum.
   This prevents the dilution of the glycol solution.
- Adjustable stainless steel legs allow tank to be installed level, and also allows for easy cleaning.
- CE mark.



#### Additional

- Rigid water blown non-CFC polyurethene insulation
- 43<sup>a</sup>C rated condensing unit

### **Product Specifications**

- Refrigerant R404a
- Capacity (KW@-10<sup>a</sup>C SST)
   2.7kW

Data obtained from laboratory testing. Actual field performance may vary Weight

Empty: 114kg Operational: 315kg Shipping: 129kg

Bath Capacity
 200L 30% Propylene Glycol in water

Power Requirements
 240V / 50Hz
 15A – refrigeration & pump



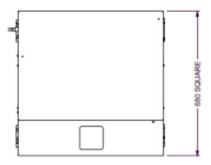






## Glycoolpac 27hx Chiller





ALLOW A MINIMUM CLEARANCE OF <u>200MM</u> ON ALL SIDES FOR SUFFICIENT AIR FLOW!

