

1,For ,ror dively or
2, Equipment installation: please attach the ice machine above the ice storage bin, and be sure ice outlet align with ice inlet of storage bin. Water system installation: $0.1-0.5 \mathrm{MP}$ water pressure recommended, connect water inlet with water supply, place overfall gap pipe in space where water is allowed to discharge, water discharge outlet would be used only when cleaning water tank.
4, Cooling tower installation: connect cooling tower, water pump and condenser according to their label and pay attention to outlet/inlet direction, insert power lines of water pump and fan to the electrical erminals inside the electric cabinet.
5,Main power supple installation: three phase ,five-wire system adopted with 3 live wires, a null line, a earth line, if machine is unable to start , please try to switch the two phase lines and start it again , Tube ice thickness is adjustable through setting the freezing time but solid tube ice is not recommended for lowering the machine efficiency
Maintenance
1,Please check cooling tower fan, bearing and water complement system regularly in case of the clog occurring, keep stuffing and condenser clean enable machine to operate in optimal condition ensure long lifespan and efficiency.
2,Cleaning of water tank and water distribution tray is pretty necessary for the fact that water scale, bacteria and sediment would necessary for the fact that water scale ,bacteria and sediment would please wash them with specified detergent and disinfect later.
3,Reducer maintenance: regular check it in case the loosing bolt, nsure its smooth operation


