

Installation guide

- 1, For dimension of machine, please refer to machine specification respectively or contact with us.
- 2,equipment installation: after fixing the refrigerating unit and ice machine evaporator, connect them with equal sized feed pipe and return pipe ,then use nitrogen to check if there is leak around welding pipeline ,and release it ,next step is vacuumizing evaporator and pipeline with vacuum pump, open the ball valve and start connecting system at last
- 3, Water system installation: 0.1-0.5MPa 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, 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.

Maintenance

1,condenser cleaning: For air cooled ice machine, please clean fin once in a month generally. Specifically it depends on environment and frequency of machine use. Keeping the cleanliness of condenser ensure the optimal state the machine will be. efficiency and long lifespan as well.

- 2,Cleaning of water tank and water distribution tray is pretty necessary for the fact that water scale ,bacteria and sediment would occurred inside as time goes by ,for securing clean ice you will get ,please wash them with specified detergent and disinfect later.
- 3, Reducer maintenance: regular check it in case the loosing bolt, Insure its smooth operation.

Ser	深圳市中雪制冷设备有限公司 三日公司 中雪 Shenzhen Zhongsue Refrigeration Equipment Co., Ltd						Air cooling flake ice machine with remote control system			
设计			审批			图号		件号		
制图			审核			数量		共	张	
标检			会审							
校对						比例		第	张	

