

冰浆机蒸发器 冰浆机发生器 海水冰浆机 Ice slurry machine

产品名称	冰浆机蒸发器 冰浆机发生器 海水冰浆机 Ice slurry machine
公司名称	深圳市南琨制冷设备有限公司
价格	29000.00/台
规格参数	型号:1T 产冰量:1T/24h 功率:2.6KW
公司地址	深圳市宝安区福永街道桥头社区万延工业城二栋一层西（注册地址）
联系电话	0755 - 15019450732 15019450732

产品详情

冰浆机又称海水流态冰机，可将海水制成流动的冰水混合物。冰水混合物主要由微小的冰晶与水组成，冰晶的大小在0.25mm~0.5mm之间。冰浆的含冰量在30~60%之间，呈柔软的泥浆状，可以很好的包裹海产品，甚至可以流进到海产品的内部。

冰浆机占地面积小、节能省电、采用SUS316材质高强耐腐蚀性，使用简单方便。

The ice slurry machine, also known as the sea water flow ice machine. can make the sea water into a flowing ice water mixture. The ice water mixture is mainly composed of tiny ice crystals and water. the size of the ice crystals is between 0.1 mm and 0.5 mm. The ice slurry contains of ice crystals about 30-60% , which is soft and muddy. It can completely wrap the seafood and even flow into the interior of the seafood. The ice slurry machine has a small size and energy saving. It is made of SUS316 with high strength and corrosion resistance, and is easy to use.

冰浆具有储存运输方便，保鲜速度快，保鲜效果好等优点:

冰浆流动性好,可以存放任意形状的容器中，可以通过水泵抽取运输，储存和运输都很方便。

冰浆可以在很短的时间内将被保鲜物全覆盖，形成无死角浸泡式速冻保鲜；

冰浆的温度在-2 — -5度之间，这个温度是佳的冷藏温度，对被冻物的细胞组织没有损伤；由于是冰水混合物，所以流动性好，被保鲜物之间不会互相摩擦而伤及到被冻物体；流态冰的冰晶在0.1-0.25 mm之间，柔软性能特别的好，手感绵柔，可以进入被冻物（鱼，虾等）内部；

由于是海水直接制冰，大大的降低了带冰块的运行成本；冰浆给物体的降温速度是粉碎冰块及片冰的15-20倍。许多先进国家都在研究流态冰，并得到广泛运用，现在国际上对名贵鱼品要求越来越高，所以都是采用流态冰进行保鲜运输。

The ice slurry has the advantages of convenient storage and transportation, fast preservation speed and good preservation effect. The ice slurry has good fluidity and can be stored in any shape of the container. It can be transported by water pump, which is convenient for storage and transportation. The ice slurry can be completely covered by the fresh-keeping material in the shortest time.

The temperature of the ice slurry is between $-2 \sim -5$. This temperature is the best refrigerating temperature. There is no damage to the cell tissue of the frozen material. Because it is a mixture of ice and water, the fluidity is good. Will not rub each other and hurt the frozen object. the ice crystal of the flowing ice is between 0.1-0.5mm, the softness is particularly good, and it can enter the inside of the frozen object (fish, shrimp, etc.).

Because it is directly ice-making in seawater, the operating cost of ice-carrying is greatly reduced. the cooling of the object by ice slurry is 15-20 times that of crushing ice and flake ice. Many advanced countries are studying fluid ice and have been widely used. Nowadays, the demand for valuable fish in the world is getting higher and higher, so they use fresh ice to carry out fresh-keeping transportation.fresh-keeping transportation.