

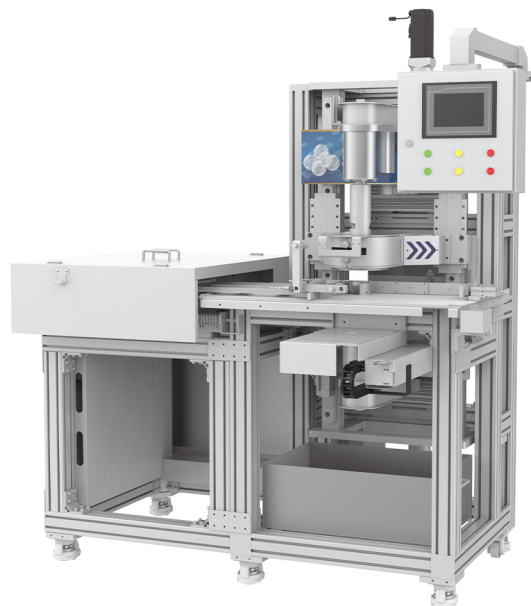
SINGLE AUTOMATIC ICE BALL MACHINE

THE PREFERRED EQUIPMENT FOR EDIBLE ICE PLANTS



Product Advantages

- **High efficiency and energy saving** - Compared with the original traditional single-head manual ball-slicing machine, the number of balls-slicing production per hour is increased to more than 3 times;
- **Ice chipping collection** - Reduce and reduce the time and labor intensity of frequent ice chip cleaning for operators;
- **Improved device durability** - Ice chip protection device is installed to prevent excessive ice chips from corroding the equipment transmission mechanism;
- **High degree of automation** - It can realize seamless connection of later automated production line transportation and increase production capacity;
- **Safe and reliable** - Corresponding protective covers are installed on the exposed movement mechanism to ensure safe operation.



Product Parameters

Type	Ice ball specifications	Number of Ice ball	Blade type	Output (pcs/24h)	Effective pure ice specifications
DTZD01-50	¢ 50	24	2-50	4032-6912	430X270X60
DTZD01-55	¢ 55	24	2-55	4032-6912	430X270X65
DTZD01-60	¢ 60	15	2-60	3910-6480	430X270X70
DTZD01-65	¢ 65	15	2-65	3910-6480	430X270X75
DTZD01-70	¢ 70	15	2-70	3910-6480	430X270X80

Operating Conditions

1. Machine size: 1.83m (length) x 1.83m (width) x 2.1m (height);
2. Usage environment: (1) Standard model: -10°C~+35°C indoors;
(2) Optional ice chip collection device: -10°C~-3.5°C in cold storage;
3. Voltage: standard model (single-phase 220V/50Hz/60Hz), optional model (220V/380V/50Hz/60Hz);
4. Air pressure: 0.4-0.6Mp;
5. Power: standard model power is 4.5kw, optional power is 10kw;
6. Noise: ≤75db;
7. Ice chip processing: manual cleaning (standard)/automatic collection (optional);
8. Upper and lower blanks: manual;
9. Beat: 12-20 seconds/time (can be set);

Operation Process

