## Home > Flake ice machine > Flake ice machine FIM-200K - Focusun Ice Machine

## Model: FIM-200K



## **Equipment features**

- Internally-scraping ice skate can help reduce energy consumption and prevent leakage of refrigerant
- Stainless steel materials, advanced processing equipment and heat treatment ensure the best heat transfer efficiency
- The design of large water receiving plate can prevent water leaking at the bottom of drum
- Photoelectric switch is directly installed in the bottom of evaporator
- Direct liquid feeding and dry evaporation —— simple, safe and reliable control.
- Integrated modular equipment installation is convenient for maintenance.

## **Parameters**

| Subject                           |  | Unit                    | Technical parameter |
|-----------------------------------|--|-------------------------|---------------------|
| Power supply                      |  | Voltage/Phase/Frequency | 380V/3P/50Hz        |
| Refrigerant                       |  |                         | R22 or R404A        |
| Capacity                          |  | Kg/day                  | 20000               |
| Cooling way                       |  |                         | Water cooling       |
| Temperature                       | Ambient temperature                          | °C                      | 35                  |
|                                   | water inlet temperature                      | °C                      | 20                  |
| Compressor                        | Manufacturer                                 |                         | Bitzer              |
|                                   | Refrigeration capacity                       | Kw                      | 108                 |
|                                   | Total running power                          | Kw                      | 53.16               |
|                                   | Compressor COP/EER                           | Kw/kw                   | 2.03                |
|                                   | Horse power                                  | Нр                      | 30×3sets            |
| Operating<br>power                | Total running power                          | Kw                      | 60.41               |
|                                   | Installment power                            | Kw                      | 80                  |
|                                   | Operating power of reducer                   | Kw                      | 1.5                 |
|                                   | Operating power of cold water pump           | Kw                      | 0.55                |
|                                   | Cooling water pump                           | Kw                      | 3.7                 |
|                                   | Fan of cooling tower                         | Kw                      | 1.5                 |
| Dimension                         | Size of ice maker                            | (L×W×H)(mm)             | 4200×2000×2914      |
|                                   | Size of cooling tower                        | (O.D.×H)(mm)            | Ф2175×2565          |
|                                   | Size of water feeding pipes of cooling tower |                         | 3/4"                |
|                                   | Size of cooling water pipes                  |                         | 3"                  |
|                                   | Size of water feeding pipe                   |                         | 3/4"                |
|                                   | Size of ice outlet                           | mm                      | Ф1425               |
| Weight of unit                    | Operating weight of flake ice maker          | Kg                      | 3600                |
|                                   | Operating weight of cooling tower            | Kg                      | 1120                |
| Water supply pressure requirement |  | Bar                     | 1.5                 |