





... in an industrial design.

Main characteristics

- Capacity: 5000 kg/24 h flake ice chipped type
- Ideal ice temperature of -0,5 °C Macrolce, Standardice or Microlce
- Designed for continuous operation -24 hours - 7 days a week
- Hygienic Design: Closed watersystem no contamination by external influences
- Environmental friendly technology -No moving parts in the refrigeration circuit of the evaporatorno refrigerant leakage



Macrolce

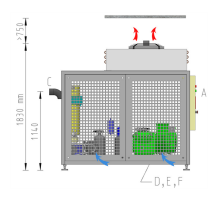


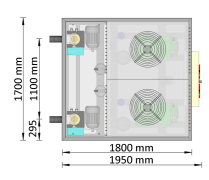
StandardIce



Microlce

Dimensions and connections





- A control panel C ice discharge
- D electr. connection
- E water supply F water drain

provided by customer:
water filter
stop cock
electr. protection
waste water connection
(contactless)



Ice machine UBE 5.000

Technical Data

| | UBE 5.000 20°C | UBE 5.000 35°C |
|---|--|--|
| 5000 kg/24 h nominal capacity at | 20 °C air temperature and 15 °C water temperature | 35 °C air temperature and 25 °C water temperature |
| frame dimensions (L x W x H) | 180 cm x 170 cm x 187 cm | 180 cm x 170 cm x 187 cm |
| weight | 1400 kg | 1400 kg |
| frame and cover panels | powder coated | powder coated |
| ice discharge | see specification "ice outlets" | see specification "ice outlets" |
| electricity power consumption current consumption provided by customer | 17,5 kW 34 A | 21,5 kW 46 A |
| electric supply fuse, slow-blow cable cross section, Cu | 3/N/PE ~ 400V 50Hz 80 A 16 mm² | 3/N/PE ~ 400V 50Hz 80 A 16 mm² |
| water supply / drain provided by customer pressure quality pH-value hardness | 1/2 " / 14 mm 2 - 5 bar drinking water 7,2 - 9,5 pH 6 - 14 °dH | 1/2 " / 14 mm 2 - 5 bar drinking water 7,2 - 9,5 pH 6 - 14 °dH |
| temperature | 100 - 250 mg CaCO3/l 5 °C - 30 °C | 100 - 250 mg CaCO3/l 5 °C - 30 °C |
| ambient temperature condenser air flow heat emission refrigerant R404 | 5 °C - 42 °C air cooled 12500 m³/h 40 kW 12 kg | 5 °C - 45 °C air cooled 15000 m³/h 41 kW 12 kg |
| compressor refrigerating capacity evaporation temperature condensation temperature | semi-hermetic 6 H Bitzer 25 kW -32 °C 33 °C | semi-hermetic 6 G Bitzer 27 kW -31 °C 45 °C |
| noise level | 76 dBA (3 m) | 76 dBA (3 m) |

Subject to technical modifications. In case of deviations please contact us.

Scope of supply

The ZIEGRA ice machine will be delivered according to CE standards and ready for connection to water and electricity.

ZIEGRA quality and reliability

- HygienePlus: automatic water drain for additional hygiene
- 3 min. overrun to use the re-evaporation after switch-off
- Condensation control in order to keep an equally high ice quality
- Phase sequence relay
- Overload cut-out / thermal switch for all motors and the compressor
- High / Low pressure control
- Water level monitoring

- Ice discharge hose or discharge tube, according to requirements.
- Switch-off by light scanner or light barrier when ice bin or recipient is full.
- For a wide range of accessories such as storage bins, or water treatment see separate list "options and accessories"



Options

- Ice discharges in various designs, e.g. to produce
 - into a storage bin, or
 - into an ice trolley or similar
- Condenser either blowing upwards or sidewards
- Split installation, e.g. condenser, refrigeration unit or both in remote version
- For connection to cooling water
- Low-noise condenser (only for remote installation)
- Ice maker only
 - for separate refrigeration unit
 - for central refrigeration system
- Stainless steel frame or cabinet, or without cabinet
- Special voltage



Ice maker with control system and stainless steel cabinet....

Accessories

- Ice storage bins in various sizes and designs, suitable for integration into automated processes
 e.g. AS, S for automatic or manuall dosing
- HygienePlus: flushing system or flushing incl. disinfection
- Triple Filter reduces lime scale and impurities
- UV sterilization
- ZIEGRA water softening available for very hard water and large flow rates
- Support, wall brackets, or similar
- Melt water pump, leak water sensor and leak water tray
- Freeze protection
- · additional separate operating switch
- timer for 7 days
- protection against overvoltage and undervoltage
- Spare part sets, available for minimum for 15 years
- · Global sales and service.



Silo AS 500 with ice machine



ZIEGRA water softener in cases of highly calciferous drinking water

Technical details: please see respective machine specification. With pleasure we submit to you any further information, also regarding your special requirements