

High quality components ...



...in a sturdy stainless steel cabinet

Main characteristics

- Capacity: 250 kg/24 h flake ice chipped type
- Production of flake ice chipped type with -0,5 °C from drinking water or demineralized water -Standard- or Microlce
- Designed for continuous operation -24 hours - 7 days a week
- Hygienic Design: Closed watersystem protected against contamination by external influences
- Environmental friendly technology -No moving parts in the refrigeration circuit of the evaporatorno refrigerant leakage

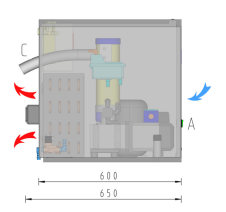


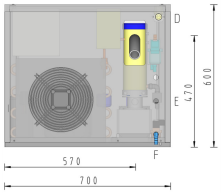
Standardice



MicroIce

Dimensions and connections





- A operating switch
- 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)



Technical Data

| | ZBE 250 20°C |
|---------------------------------|------------------------------------|
| 250 kg/24 h nominal capacity at | 20 °C air temperature and |
| | 15 °C water temperature |
| dimensions (L x W x H) | 60 cm x 70 cm x 60 cm |
| weight | 80 kg |
| cabinet | stainless steel 1.4301 |
| ice discharge | see specification "ice discharges" |
| electricity | 1/N/PE ~ 230V 50 Hz |
| power consumption | 1,1 kW |
| current consumption | 5,3 A |
| provided by customer | |
| fuse, slow-blow | 16 A |
| cable cross section, Cu | 1,5 mm² |
| water | |
| supply / drain | 3/4 " / 14 mm |
| provided by customer | |
| pressure | 1 - 5 bar |
| quality | drinking water |
| pH-value | 7,2 - 9,5 pH |
| hardness | 6 - 14 °dH |
| | 100 - 250 mg CaCO3/I |
| temperature | 5 °C - 30 °C |
| ambient temperature | 5 °C - 42 °C |
| condenser | air cooled |
| air flow | 830 m³/h |
| heat emission | 2,1 kW |
| refrigerant {Kältemittel} | 1,0 kg |
| compressor | fully hermetic |
| refrigerating capacity | 1,15 kW |
| evaporation temperature | -16 °C |
| condensation temperature | 33 °C |
| noise level | 51 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

- high pressure pressostat
- water supply control
- Motor protection for the compressor

Included accessories

- Flexible ice discharging hose
- Switch-off by thermostat when the ice bin or recipient is full.
- Connecting cable 5 m
- Flexible hose water supply 2 m
- Water drain hose 2 m
- PE ice shovel



Options

- Ice discharges in various designs, e.g. to produce
 - into a storage bin, or
 - into an ice trolley or similar
- 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
- Special voltage



Ice production into an ice trolley

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: water drainage, flushing system, or flushing incl. disinfection
- Cartridge Water Filter reduces lime scale and germs
- 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
- Restart delay
- protection against overvoltage and undervoltage
- Spare parts available for minimum for 15 years
- · Global sales and service.



Ice machine with storage bin B200



Cartridge waterfilter 40

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