

## Ice machine ZBE 110-35



High quality components ...

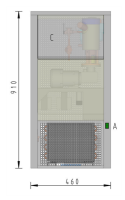


...in a sturdy stainless steel cabinet

#### Main characteristics

- Capacity: 110 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
- · including ice storage bin with automatic switch-off
- compact design fitted installation or under counter
- 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

#### **Dimensions and connections**











- D electr. conne E water supply
- F water drain

А

С

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

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## **Technical Data**

	ZBE 110-35 20°C
	20 °C air temperature and
110 kg/24 h nominal capacity at	15 °C water temperature
dimensions (L x W x H)	46 cm x 60 cm x 91 cm
weight	80 kg
cabinet	inside / outside stainless steel 1.4301
storage capacity	35 kg
insulation, PU foaming	40 mm
electricity	
power consumption	0,6 kW
full-load electricity	3,7 A
degree of protection	IP 54
provided by customer	
electric supply	1/N/PE ~ 230V 50 Hz
fuse, slow-blow	16 A
cable cross section, Cu	1,5 mm <sup>2</sup>
water	
water supply	3/4 " male thread
water drain	19x13 mm hose
provided by customer	
pressure	1 - 5 bar
quality	drinking water
pH-value	7,2 - 9,5 pH
hardness	6 - 14 °dH
to an and the second seco	100 - 250 mg CaCO3/I
temperature	5 °C - 30 °C
ambient temperature	7 °C - 42 °C
condenser	air cooled
air flow	620 m³/h
heat emission	0,71 kW
refrigerant R452A / R404A	0,6 kg
compressor	fully hermetic
refrigerating capacity	0,51 kW
evaporation temperature	-9 °C
condensation temperature	42 °C
noise level	47 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
- Storage thermostat to switch-off the machine when ice storage is full and automatic restart after ice removal
- Motor protection for the compressor

#### Included accessories

- Connecting cable 5 m
- Flexible hose water supply 2 m
- Water drain hose 2 m
- PE ice shovel

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#### Options

- other refrigerants possible
- For connection to cooling water

Consumption cooling water:

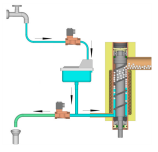
- ZBE 30-10 and 70-35: 20 l/h
- ZBE 110-35: 50 l/h
- E: water supply (ice production)
- F: water discharge (e.g. automatic water drain)
- O: cooling water supply
- P: cooling water return or drainage, resp.
- Special voltage

#### Accessories

- HygienePlus: water drainage, flushing system, or flushing incl. disinfection
- Cartridge Water Filter reduces lime scale and germs
- UV sterilization
- Support, wall brackets, or similar
- Melt water pump, leak water sensor and leak water tray
- additional separate operating switch
- timer for 7 days
- Restart delay
- protection against overvoltage and undervoltage
- Spare parts available for minimum for 15 years



Connections for watercooled model ZBE 30-10



HygienePlus function diagram



Cartridge waterfilter 40

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

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