

Transformer with Rectifier

This transformer is required if controllers from foreign manufacturers are used with a 230 V fan outlet.

Power 20 VA

<u>Art.-No.</u> 2452



Cleaning Head

Coupling completely installed. Attention – the installation cannot be made in all devices. In general, the cleaning head can be installed, if the article "cleaning head" is listed under "Special Accessories"; otherwise only on request.

Note: Cooling pans with cleaning head should always be connected to an on-site drain. When using condensate pans, these can flow over. For water pressures above 2 bar, an adjustable pressure reducer must be provided by the customer.

Cleaning head 6322 with coupling installed into the pan bottom.

Cleaning head with hose, length 1.25 m.

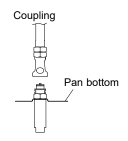
Quick-connect coupling, completely installed into the pan bottom.

Please follow the instructions above.

Cleaning head, single 6323
Cleaning head with hose, length 1.25 m.

Cleaning head, single 6331
Cleaning head with hose, length 2 m.





Control Thermometer TPE 2

Control thermometer for reading the temperature of the merchandise display on the customer side. Version with carrier plate to attach to the rear stop edge of the merchandise surface.

<u>Art.-No.</u> 2182

Condensate Pan, Model "KWA 4"

Flat condensate pan made of transparent plastic. (The "KWA 4" condensate pan is usually inserted.) Dimensions: width 325 mm, depth 265 mm, height 100 mm



<u>Art.-No.</u> 3819

Condensate Pan, Model "KWA 5"

Design same as model "KWA 4", but 50 mm higher. Dimensions: width 325 mm, depth 265 mm, height 150 mm



Art.-No. 3852

Guide Rails

Suitable for condensate pan "KWA 4" and "KWA 5". Length = 400 mm

> Art.-No. 3820



Electric Condensate Evaporator "Type 7/24"

Condensate pan with enlarged reservoir and increased evaporation capacity.

Electric condensate evaporator for on-site installation. The on-site installation site must be sufficiently ventilated and the installation floor must be temperature-resistant (permanently 100 °C). In case of insufficient ventilation, the formation of condensation water can be expected. There must be no open laminate panels or the like in the area of the condensate evaporation. The on-site installation must be carried out in such a way that an overflowing condensate pan can not cause any damage. The evaporator pan is not designed for cleaning water or thawing crushed ice / flake ice.

<u>Art.-No.</u> 25518



Power max.: ca. 7.2 L/24 hrs.

Capacity: 1.9 L

Dimensions: width 130 mm, depth 280 mm, height 72 mm

Connection: 230 V / 50 Hz / 330 W

