

Contact Cooling Plate KKP-Recessed

For short-term cooling of food in the display area





| Contact Cooling Plate KKP, "Recessed" model | Cooled surface (A x B) [mm] | For external cooling unit ArtNo. | With cooling unit and controller ArtNo. | Cooling power [-10°ET] | Connection cooling unit |
|---|--------------------------------|-----------------------------------|---|------------------------------|-------------------------|
| KKP-Recessed - GN 1/1 | 300 x 500 | 3530 | 20820 * | 170 W | 230V/190W |
| KKP-Recessed - GN 2/1 | 620 x 500 | 3531 | 20821 | 230 W | 230V/230W |
| KKP-Recessed - GN 3/1 | 945 x 500 | 3532 | 20822 | 360 W | 230V/315W |
| KKP-Recessed - GN 4/1 | 1270 x 500 | 3533 | 20826 | 360 W | 230V/315W |

Protective machine cover is available as accessory

Special Accessories Art.-No. Protective machine cover for size 2/1 Protective machine cover for sizes 3/1-4/1 33194

(for size 1/1, a protective machine cover is not available)

Art.-No. 3310 TMP 350 controller for external cooling unit TMP 350-CLOUD controller for ext. cooling unit TMP 350-CLOUD controller instead of TMP 350 33574

Description

Contact cooling plate for short-term cooling of food in the display area. Please note that, as a general rule, it is only possible to delay the heating of cold food with a contact cooling plate. Proper cooling over a longer period is not possible.
Temperatures: 4°C to 12°C at 25°C/60% relative humidity.

Design

Top side made entirely of stainless steel material 1.4301; piping with 8 mm OD copper pipe, pressure-injected expanded polyurethane insulation. The base is made of galvanised sheet steel.

For external cooling unit

On the base is a sleeve for the insertion of a temperature sensor. The expansion valve shall be provided externally.

Cooling Unit Model

The cooling unit is encased in a stainless steel housing and is located beneath the cooling pan. The TMP 350 digital temperature controller is mounted to the right of

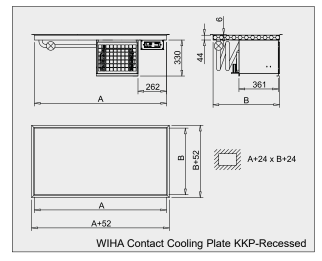
the cooling unit.

Alternatively, the controller can be mounted in the counter panel.

For model KKP GN 1/1

The initialised cooling unit is connected to the cooling plate via refrigerant couplings. The TMP 350 built-in controller is pre-wired and is delivered unassembled for installation in a counter panel.

The counter design should include a well-ventilated base unit beneath the cooling



The drawings are shown with special accessory that is not included; more drawings are available on www.wiha-web.com under "Info Centre / Customer Area".

Contact Cooling Plate Recessed SPECIAL DESIGN

You get the length and the width that you want

"Recessed" Model

The cooled surface is recessed by 6 mm so that condensate etc. does not run off

The top side is made entirely of ground stainless steel, material 1.4301, piping with 8 mm OD copper pipe, pressure-injected expanded polyurethane insulation. The base is made of galvanised sheet steel. On the base is a sleeve for the insertion of a temperature sensor.

<u>Art.-No</u>. 3578

Without base element, the cooling unit is connected via refrigerant couplings