angled installation (8°)



Bäcker-Snack® 8° BG IMPULSE

The black display (inclinable) enables a perfect presentation



MOVE-

DOWN gas pressure springs WiHA



WiHA

FASY-

CLEAN



















The patented FRESHNESS SYSTEM for keeping food fresh longer

■ BLACK-GLASS - merchandise display is made of toughened glass with scratch-resistant, black shiny surface

■ The air cooler can be easily folded down (MOVE-DOWN-PLUS), in case of R134a/R513A with additional gas pressure springs.

■ Longer operating life of the cooling unit (LONG-LIFE)

■ Hygienic base with round shaped corners (ROUND-BOTTOM)

■ Easy cleaning of the air blow-off area (EASY-CLEAN)

■ 4°C cooling technology

■ 2 air speeds

■ Liftable evaporator

■ Service friendly (MOVE-DOWN & MOVE-AWAY technology)

■ Comfortable digital temperature and defrost controller

■ Separate mounting frame

With WIHA CLOUD CONTROL: smart control and monitoring via the WIHA app

With WIHA CLOUD CONTROL, optionally available, more infos on page 432.

Horizontal merchandise display for cream cakes.

adjustable in 2 seconds

> Impulse technology makes better use of the evaporator and results in good cooling.

Inclined merchandise display for small cakes.

WIHA Bäcker-Snack 8° BG IMPULSE	For external cooling unit	With cooling unit and controller	Cooling power [-10°ET]	Connection cooling unit	
Model	ArtNo.	ArtNo.			
Bäcker-Snack 8° BG IMPULSE 600	25721	25727	370 W	230V/270W	
Bäcker-Snack 8° BG IMPULSE 800	25722	25728	450 W	230V/350W	
Bäcker-Snack 8° BG IMPULSE 1200	25723	25729	605 W	230V/390W]
Bäcker-Snack 8° BG IMPULSE 1600	25724	25730	825 W	230V/540W	
Bäcker-Snack 8° BG IMPULSE 2000 D (2 air coolers)	25726	25732 *	1060 W	230V/1025W	

Delivery includes mounting frame. The refrigeration units for external cooling units include an expansion valve for R134a/R513A and built-in temperature sensors. The patented WIHA FRESHNESS SYSTEM, WIHA CLOUD CONTROL, protective machine cover and condensate pan/drain trap are available as accessories.

Base element UTB 51 optionally available, see table on page 406.

Special Accessories Condensate pan mounted under the colling unit	<u>ArtNo.</u> 33196
Drain fitting 1 1/4" for connecting to the customer's drain	2045
TMP 620 controller for external cooling unit	3815 12201
TMP 630-CLOUD controller with 2 freely usable	
outputs, for external cooling unit	33572
TMP 630 in place of TMP 620 with	
2 freely usable outputs	12210
TMP 630-CLOUD controller instead of TMP 620	
with 2 freely usable outputs	33568
Detachable control panel (SPLIT-CONTROL)	12219
extra charge for device with cooling unit in the base	housing
Protective machine cover type 370-825	33194
Air cooler for operation with refrigerant CO ₂	10197
(price per air cooler, see page 404)	

Patented WIHA FRESHNESS SYSTEM see page 33.

Description

Chiller unit with circulating air for cooling cakes, tarts and snacks with a merchandise height of up to 6 cm (lower position).

The effective merchandise display made of black toughened glass can be adjusted

horizontally or for impulse sales at an angle (MOVE-UP FUNCTION).

To operate it, the customer should provide a glass top that should only be open on Temperature:

Lower position: < 5°C at 25°C/60% relative humidity (climate class 3 according to DIN EN ISO 23953).

Upper position: < 7°C at 25°C/60% relative humidity (climate class 3 according to DIN EN ISO 23953) Commercial product for the installation in stationary food and service counter.

Design

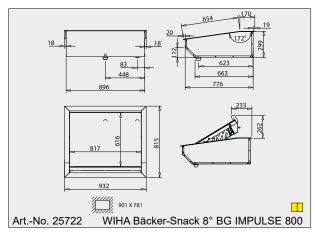
For design details of this model see Bäcker-Snack 8° IMPULSE (page 89), but with black toughened glass with scratch-resistant, black shiny surface.

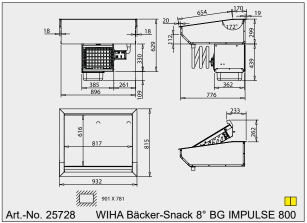
^{*} Without base element, the cooling unit is connected via refrigerant couplings.



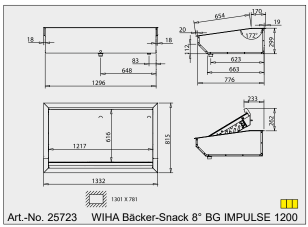


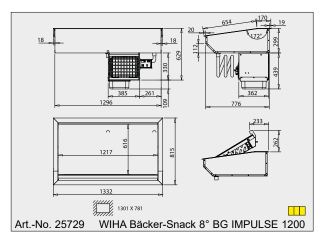
angled installation (8°)

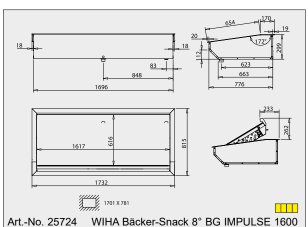


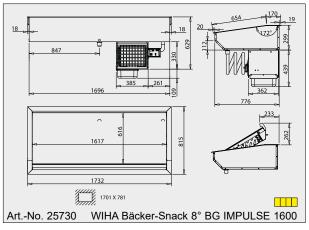


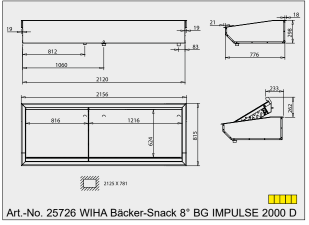


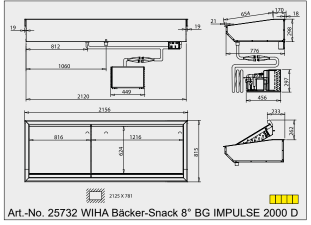












The drawings are shown with special accessory that is not included; more drawings are available on www.wiha-web.com under "Info Centre / Customer Area".