



## <u>Tiered Refrigeration Module SKE 150 SP</u>

**GRANITE** Ideal climate for high cream cakes on granite













Preferred application:

Cream cakes, cakes, snacks with merchandise heights of up to 13 cm max.

Mirror-like surface



- Longer operating life of the cooling unit (LONG-LIFE)
- Hygienic base with round shaped corners (ROUND-BOTTOM)
- 4°C cooling technology
- 2 air speeds
- Liftable evaporator

#### Ideal climate for cream cakes

The cold reservoir created by the cascade design is an absolute must for sensitive cream cakes. Along with the large evaporator surface, high humidity is generated for gentle cooling. The cakes remain fresh for longer when the cooling system includes the patented  $\mbox{WIHA}$  FRESHNESS SYSTEM.

The foreign bacteria and germs entering from the surrounding counter area accelerate the ageing process of cakes, tarts and flans. Our patented FRESHNESS SYSTEM filters and disinfects the circulating air stream and thus lays the foundation for keeping food fresh longer.

d = 20 mm	
	For installation under granite!

SKE 150 SP GRANITE	For external cooling unit	With cooling unit and controller	Cooling power [-10°ET]	Connection cooling unit	
Model	ArtNo.	ArtNo.			
SKE 150 SP GRANITE - 400 *	5899	20460	370 W	230V/210W	]
SKE 150 SP GRANITE - 600 *	5898	20461	370 W	230V/270W	
SKE 150 SP GRANITE - 800	5897	20462	450 W	230V/350W	
SKE 150 SP GRANITE - 1200	5896	20463	605 W	230V/390W	
SKE 150 SP GRANITE - 1600 D (2 air coolers)	5895	20465	825 W	230V/540W	
SKE 150 SP GRANITE - 2000 D (2 air coolers)	5894	20466 **	1060 W	230V/750W	

Base element UTB 51 optionally available, see table on page 386.

Special Accessories	ArtNo
Condensate pan mounted under the cooling unit	33196
Drain fitting 1 1/4" for connecting	
to the customer's drain	3815
Reference thermometer TPE 2 on the customer side	2182
TMP 620 controller for external cooling unit	12201
TMP 630 controller instead of TMP 620 with	
2 freely usable outputs	12210
Detachable control panel (SPLIT-CONTROL)	12219
extra charge for device with cooling unit in the base	housing
Protective machine cover type 370-605	33194
Protective machine cover type 825 (2 air coolers)	33195
Air cooler for operation with refrigerant CO <sub>2</sub>	10197
(price per air cooler, design see page 384)	
Quick-connect cleaning head (on-site drain is necessary)	6322
Patented WIHA FRESHNESS SYSTEM see page 47	



Width 400 mm, heights 12/50 mm

### **Description**

Chiller unit with circulating air for cooling cakes, cream cakes and snacks with a merchandise height of up to 13 cm max. The air baffle located behind the

merchandise has a mirror-like surface.

To operate it, the customer should provide a glass top that should only be open on the air blow-off side. The necessary 20 mm thick granite merchandise surface is not included in delivery.

Temperature: < 5°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.

See page 48 for design details of the model.

The refrigeration units for external cooling units include an expansion valve for R134a/R513A and built-in temperature sensors.

The patented WIHA FRESHNESS SYSTEM, protective machine cover and condensate pan/drain trap are available as accessories.

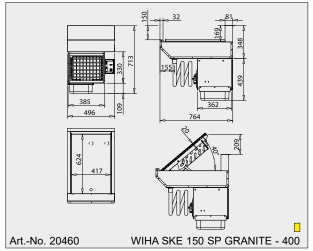
\* Not available with FRESHNESS SYSTEM. \*\* Without base element, the cooling unit is connected via refrigerant couplings.

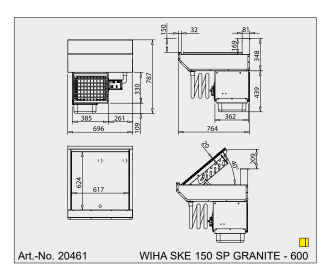
## 2. Air Chiller Units

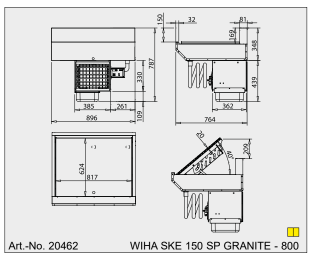
### tiered installation

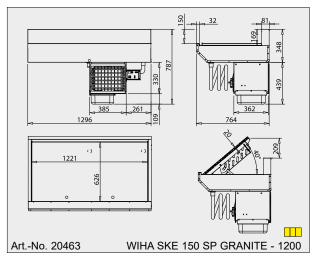


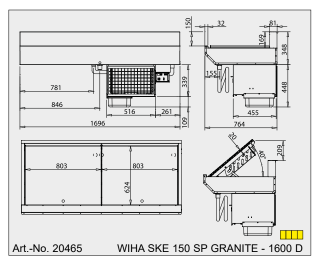


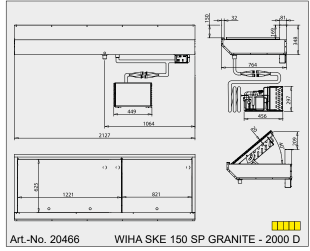












The drawings are shown with special accessory that is not included; more drawings are available on www.wiha-web.com under "Info Centre / Customer Area".

# Tip: The patented WIHA FRESHNESS SYSTEM for keeping food fresh longer

Cakes, tarts and flans remain fresh for longer when foreign germs Cakes, tarts and mains remain nesh for longer when foreign germs and bacteria that accelerate the ageing process are reduced.

Our new FRESHNESS SYSTEM contains a highly effective patented combination of a circulating air filter and a UV disinfecting device.

This puts cakes, tarts and flans in a purified protective atmosphere, which keeps them fresh for longer.



Longer operating life of the cooling unit. The WIHA-LONG-LIFE technology protects the cooling unit permanently from overloads e.g. due to inadequate cleaning or poor ventilation. In case of overload an alarm occurs. WIHA-LONG-LIFE avoids unnecessary wear and cost-intensive maintenance and repair.