Foodstation Switch-Flaps height 700 and 870 mm

The Highlights



Switch unit: Two in One. Heating and refrigeration system combined in one unit. Easy to switch over, practical to use and perfect space savings – optimal for reaction to time-of-day based demand.



Soft close: Relaxed product removal. Gentle opening and quiet, soft closing. Effortless food removal with just one hand thanks to the removal flaps with the soft-close system. At the same time, they provide protection against spit and coughing and help to ensure energy efficiency.



Mirror effect: Operator side with hinged door made of insulating glass with integrated one-way mirror for visual multiplication of the selection of food and for optical expansion of the presentation area.



LED lighting: Brilliant display case lighting for an attractive product presentation. Long-lasting LED lighting with natural colour reproduction on all presentation levels ensures good and energy-saving illumination of your products.



Easy Clean: Effortless cleaning of the display case after use thanks to the lift-up, black glass display and evaporator, cleaning possibility of the soft-close removal flaps on both sides and rounded corners.

TEMPERATURE RANGE



AIR, COLD +5 °C



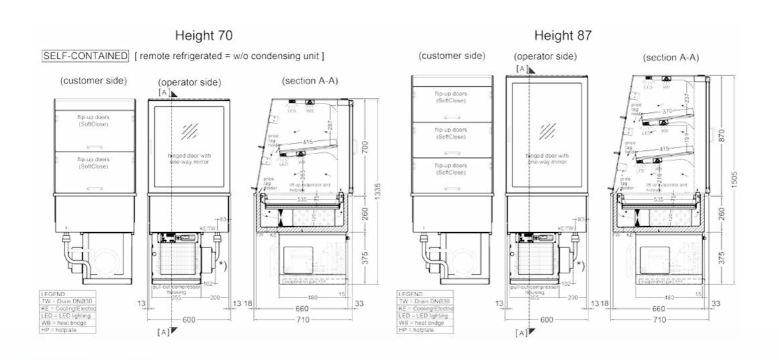
PRODUCT HOT > +65 °C



PRODUCT, COLD
M2: -1 °C to
+7 °C



ROOM +25 °C and 60% rh



MODEL 70	ITEM NO.	PRICE	MODEL 87	ITEM NO.	PRICE
Switch Flaps 70-E	538 630	9.072,00	Switch Flaps 87-E	538 930	10.165,00
Switch Flaps 70-Z	538 635	7.982,00	Switch Flaps 87-Z	538 935	8.972,00

O4 Switchable Display Cases

Technical Description

- → Self-service display case with switch function for quick switchover possibility between cold and hot operation - optimally matched to 24/7 operation
- → Display case that can be used in a variety of ways for the presentation of cold or hot snacks on multiple levels
- → No condensate formation on the soft-close removal flaps thanks to the integrated window ventilation (double air-curtain)
- → Heating mode: With infrared supporting heat and primary heat below the black glass presentation area - settable by means of pictogram control
- → Cooling mode: Air-curtain cooled display case for the best-possible energy efficiency in ongoing operation: remote refrigeration display case with evaporation temperature of -8 °C, which complies with the latest requirements of remote refrigeration systems; temperature control by means of a control unit with temperature display
- $\ensuremath{\rightarrow}$ Inclined positioning of the intermediate shelf made of black glass for first-class view of the product assortment and opti-





mum temperature transmission to the products

- → Soft-close removal flaps made of tempered safety glass with integrated soft-close system for convenient food removal; optimum spit and cough protection and the best energy efficiency
- → Hinged door on operator side made of insulated glass with two-way mirror
- → Side windows made of insulating glass
- → Transparent construction
- → Self-contained: with refrigerant R134a; Remote refrigeration: expansion valve R134a, connection lines lead out downwards
- → Fully automatic condensate evaporation for self-contained model; drain required on-site for remote refrigeration, or a condensate tray as an option
- → Long-lasting LED lighting per level
- → Easiest cleaning and perfect hygiene



TECHNICAL DATA





		Tropical Switch Flaps 60-70	Tropical Switch Flaps 60-87	Tropical Switch Flaps 80-70	Tropical Switch Flaps 80-87	
	Presentation levels	2	3	2	3	
	Presentation area	0,49 m²	0,68 m²	0,68 m²	0,94 m²	
	Refrigerant	R134a	R134a	R134a	R134a	
	Outside dimensions (in mm)					
	Width x depth x height*)	600 x 710 x 700	600 x 710 x 700	800 x 710 x 700	800 x 710 x 870	
$ \longleftrightarrow $	Installation opening (in mm)					
	Width x depth	580 x 670	580 x 670	780 x 670	780 x 670	
₩	Performance data, cooling mode					
	Refrigeration capacity evap. @ -8 °C	420 W	540 W	480 W	600 W	
	Power input, self-contained	473 W	528 W	503 W	573 W	
	Power input, remote-refrigeration	73 W	88 W	103 W	133 W	
₩	Performance data, heating mode					
	Power input	1,04 kW	1,4 kW	1,3 kW	1,7 kW	
	Voltage	230 V 50 Hz				

^{*)} Height of glass cover without built-in part