

UR90G-SUB ZERO

Caviar Cooler

Product features

- Internal vertical LED light
- Black interior and exterior
- Great product presentation
- Heated glass door
- Adjustable shelves
- Adjustable feet





Lock

LED light inside door frame

Sub zero table top freezer ideal as caviar cooler

UR90G-SUB ZERO is a table top freezer optimised for cooling caviar, but can also be used for low alcoholic drinks.

The sub zero model has an electronic thermostat and thermometer, which makes sure that the sensitive caviar is not exposed to wrong temperatures.

Ideally caviar should be stored at -6 to 0 degrees celcius. An ordinary cooler is to warm and a ordinary freezer is to cold. Storage under wrong tempetures will ruin the quality of the caviar.

A ventilated cooling system makes sure the temperature is even and stable on all shelves.

The thermostat is placed at the back of the unit, so that the temperature is not changed by accident.

Besides functionality and quality, we have also focused on the visual impression. The unit has a cool elegant design with internal LED light in a cold color tone. It is black inside and outside. It has heated double glass in the door in order to make sure that there is no dew after opening the unit. The content is presented in the best possible way.

Design and Material		
No. of Doors		1
Door No & Type		
Tempered glass		Yes
Door Reversible		No
No. of Shelves	pcs	3
Shelves No & Type		3 wire shelves black
Shelf Color		Black
Shelf Dimensions		420 x 300 mm
Feet / Legs		4 adjustable feet
Exterior Finish		Black
Interior Finish		Black
Interior Light		LED cold white vertically

Measures and Co	ntent	
Temperature Range	°C	-8 to 0
Climate Class		4
Gross / Net Weight	kg	39.5 / 35.5
Gross / Net Volume	I	92 / 81

Cooling and Functions		
Type of Controller		Electronic
Type of Cooling		Ventilated
Type of Defrost		Automatic
Refrigerant		R600a
Refrigerant Charge	g	40
Thermometer		Yes
GWP		3

Power and Consumption		
Energy Class		Е
Energy Arrow	E	A ↑ G

Energy Consumption	kWh/24h	1,51
Annual Energy Consumption	kWh/year	551
EEI	%	58
EEI Vol	I	85
Input Power	W	280
Voltage / Frequency	V/Hz	220-240/50
Noise Level	db(A)	42

Design and Material	
Lock	Yes

Power and Consumption		
Dimensions		
Internal Dimension (WxDxH)	mm	439 x 299 x 632
External Dimension (WxDxH)	mm	515 x 542 x 750
Packed Dimension (WxDxH)	mm	570 x 585 x 805
40ft Container Load	pcs	160