



UDRS10

Scoop Ice Cream Freezer

Product Features

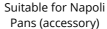
- Static cooling
- Sneeze guard in angled glass
- Interior light with switch
- · Flat sliding lids
- Castors with brake
- Suitable for Napoli Pans (not included)
- Easy access storage compartment

Elegant open scoop ice cream freezer

This modern and elegant ice cream freezer for scoop ice is in high quality and part of TEFCOLD premium freezer programme. It is popular because of the excellent value for money. It has flat sliding glass lids, which is practical when the ice cream freezer is not in use. It also helps save energy. The glass guard, which is angled, protects the ice cream and optimizes the hygienic conditions. The UDRS-model is optimised for Napoli pans - the 5 liter pans or 2,5 liters (not included). UDRS7-P fits 7 Napoli Pans (5 liter pans) - And under storage capacity of additional 12 x 5 liter pans/tubs. UDRS9-P fits 9 Napoli pans (5 liter pans) - And under storage capacity of additional 16 x 5 liters pans / tubs. UDRS10-P fits 10 Napoli pans (5 liter pans) - And under storage capacity of additional 12×5 liters pans / tubs.

Measures and Content		
Serving Capacity		10 Napoli pans (5 L)
Storage Capacity (under)		12 Napoli pans (5 L)
Total Display Area	m²	0.59
Temperature Range	°C	-20 to -14
Climate Class		4
Gross / Net Weight	kg	112 / 103
Gross / Net Volume	1	431 / 342
Design and Material		
SneezeGuard		Yes
Tempered glass		Yes
Castors		4 double castors
Exterior Finish		White
Interior Finish		White painted steel
Interior Light		No
Lock		No
Cooling and Functions		
Type of Controller		Mechanical
Type of Cooling		Static
Type of Defrost		Manual
Refrigerant		R290
Refrigerant Charge	g	100
Thermometer		Yes
Power and Consumption		
Energy Class		В
Energy Consumption	kWh/24h	5.12
Annual Energy Cons.	kWh/year	1868
Input Power	W	360
Noise Level	dB(A)	45
Dimensions		
Internal Dimension (WxDxH)	mm	1217 x 563 x 295
External Dimension (WxDxH)	mm	1341 x 725 x 1235
Packed Dimension (WxDxH)	mm	1385 x 730 x 1020
40ft Container Load	pcs	50







Easy access storage compartment