



CK7340

Counter Cooler GN1/1

Product Features

- Stainless steel
- Automatic defrost
- GN1/1 Drawers
- Digital controller and temperature display
- Ventilated cooling
- Castors, 2 lockable

Counter cooler with GN1/1 drawers and shelves

A streamlined and compact cooling solution for commercial kitchens, the CK counter fridge keeps your ingredients chilled and within easy reach during service. The electronic temperature controller enables you to adjust the temperature on the ventilated cooling system to suit your ingredients and maintain consistency. The chiller's GN1/1 drawers and doors allow for easy cleaning and accessibility. Constructed from durable stainless steel, the CK counter fridge is built to last in busy professional kitchen environments. The removable table top can be detached to use the unit as an undercounter fridge and the castors provide flexibility, please note the splashback cannot be removed. Whether used as a counter or undercounter fridge, the CK chiller is an excellent addition to optimise workflow and productivity.

Measures and Content

Temperature Range	°C	-2 to +10
Climate Class		4
Gross / Net Weight	kg	162 / 152
Gross / Net Volume	l	417 / 402

Design and Material

Door Number & Type		1 hinged self-closing doors
Shelf Color		White
Shelf Dimensions		GN1/1
Shelves Number & Type		1
Drawers	pcs	4 GN1/1 drawers
Feet / Legs		4 adjustable feet
Exterior Finish		SS304
Interior Finish		SS304

Cooling and Functions

Type of Controller		Electronic
Type of Cooling		Ventilated
Type of Defrost		Automatic
Refrigerant		R600a
Refrigerant Charge	g	95
Thermometer		Yes

Power and Consumption

Energy Class		B
Energy Consumption	kWh/24h	2.45
Annual Energy Consumption	kWh/year	894
EEl	%	33.1
Power		13 Amp
Input Power	W	300
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	42

Dimensions

Internal Dimension (WxDxH)	mm	1337 x 530 x 589
External Dimension (WxDxH)	mm	1795 x 700 x 960
Packed Dimension (WxDxH)	mm	1825 x 730 x 1010 mm
40ft Container Load	pcs	38



GN1/1 shelves



GN1/1 drawers