

# Specification Sheet

**Manufacturer**

RHINO

**Model**

FREEZE-100IC

**Order Code**

FREEZE100HR-BW-IC-GB

**Short Description**

Countertop Freezer

**GTIN/EAN**

5060482004854



**Long Description**

The range of countertop freezers from Rhino is designed to be the ultimate impulse display solution for frozen items. Featuring heated glass doors to minimise condensation and vertical LED lighting on both sides of the cabinet, these freezers offer excellent visibility and are ideal for capturing customer attention. The LED illuminated top canopy allows for branding to be applied help draw in more customers.

**Features**

- LED Illuminated top canopy
- Vertical LED internal lights in the door frame
- Optimised for Mini and 500ml Ice Cream tubs
- Self-closing door with lock
- Triple glazed heated glass
- Pre-fitted rear spacers to assist with ventilation

Dimensions			
	External	Internal	Packed
Height (mm)	838	578	910
Width (mm)	610	500	655
Depth (mm)	583	440	605

  

Weight			
Net Weight (Kg)	45	Gross (Packed) Weight (Kg)	47.5

  

Capacities			
Gross Volume (l)	45	Net Volume (l)	47.5
Display Area (m²)	0.28	120ml Ice Cream Tubs	174

Aesthetics & Technical Features			
Exterior Finish	Black	Interior Finish	White
Lighting	LED with Switch	Light Colour Temp (k)	3000
Feet / Castors	Adjustable Feet	Lock	Yes
No. Of Shelves	3	Shelf Size (mm)	big■488*420 small■488*200
Shelf Type	Plastic Coated Wire	Door Type	Right Hand Hinge
Reversible Door	No	Self-Closing Door	Yes
Door - Stay Open	No	Glazing	Triple Glazed
Tempered Glass	Yes	Temperature Display	Analogue
Light Switch	Yes	Door Switch	No
Controller	Mechanical	Heaters	Heated glass to reduce chance of condensation

Refrigeration			
Temperature Range (°C)	-15 /-18	Climate Class	4
Temperature Class	L1	Max Ambient	30°C at 55% RH
Refrigerant	R290	Refrigerant Charge (g)	60
Insulation Type	Cyclopentane		

Electrical & Energy Performance			
Energy Rating	B	Energy (kWh/24hr)	2.45
Annual Energy (kWh)	886	Power Supply	13 Amp
Input Power (W)	160	Running Current (A)	0.85
Voltage/Frequency	220-240 V ~ 50 Hz		

Shipping			
40ft Container	114	20ft Container	51