

Ice-A-Cool ICE3820GR 4 Drawer Counter Refrigerator 300 Litres



The Ice-A-Cool ICE3820GR 4 Drawer Counter Refrigerator is a compact and tidy refrigerated counter, which can fit perfectly into any business looking to store refrigerated goods, fitted with 4 drawers as standard.

- Solution mounted compressor unit
- ✓ Recessed drawer handle

✓ Castors as standard

- ${
 m \ref{M}}$ Stainless steel interior and exterior construction
- ${oldsymbol{ {oldsymbol{ {olls} {ollsymbol{ {ollsymbol{ {ollsymbol{ {oll} {ollsymbol{ {ollsymbol} {ollsymbol{ {ollsymbol{ {ollsymbol{ {ollsymbol{ {ollsymbol{ {ollsymbol{ {ollsymbol} {ollsymbol{ {ollsymbol} {ollsymbol{ {ollsymbol} {ollsymbol{ {ollsymbol} {ollsymbol{ {ollsymbol} {ollsymbol{ {ollsymbol{ {ollsymbol{ {ollsymbol{ {ollsymbol{ {ollsymbol{ {ollsymbol{ {ollsymbol} {ollsymbol{ {ollsymbol} {ollsymbol{ {ollsymbol{ {ollsymbol{ {ollsymbol} {ollsymbol{ {ollsymbol} {ollsymbol{ {ollsymbol} {ollsymbol{ {ollsymbol} {ollsymbol} {ollsymbol{ {oll} {ellsymbol} {ollsymbol} {ellsymbol} {ollsymbol} {ollsymbol} {ollsymbol} {ollsymbol} {ellsymbol} {ollsymbol} {ollsymbol} {ellsymbol} {ellsymbol} {ellsymbol} {ell} { {ellsymbol} {ellsymble { {ell} {ellsymbol} {l$
- 𝔅 Easy access for service
- Climate Class 4
- ${
 m \textcircled{S}}$ Self-closing and stay open door

S P E C I F I C A T I O N S

Summary		Power and Performance	
Brand	Ice-A-Cool	Voltage (V/HZ/PH)	220/50/1
Model	ICE3820GR	Power (Watts)	220
Stainless Steel Interior and Exterior	201	Electrical Current (Amps)	1.2
		Power Consumption (kWh/annum)	529

Key Specifications		Weights and Dimensions	
Gross Capacity (Litre)	300	Exterior Dimension (WxDxH) mm	900 x 700 x 939
Nett Capacity (Litre)	97	Interior Dimension (WxDxH) mm	830 x 595 x 510
Defrost Method	Air Defrost	Packing Dimension (WxDxH) mm	955 x 754 x 1060
Energy Efficiency Class	В	Insulation Thickness (mm)	35
Climate Class	4	Net Weight (kg)	82
Refrigerant	R290hc	Gross Weight (kg)	102
Cooling Method	Fan Assisted	Refrigerant Amount (g)	60
Inner Temperature (°C)	+2°C to +8°C		
Foaming Material	C5H10		
Castors	4 (2 braked on front)		

