



441 308

238

## SCU1425 FRAMELESS

## Black Display Cooler

## **Product Features**

- Adjustable shelves
- Adjustable feet
- LED interior light
- Hinged alu-framed glass door
- Fan assisted cooling
- Lock

## Black display cooler to showcase your products

The SCU1425 FRAMELESS display cooler in black is all about displaying the products inside. The clever LED interior lighting is set into the door frame and illuminate the products from the front (one vertical strip down each side and one horizontal across the top). The black finish emphasizes the product in the cabinet making it stand out, drawing the eye to what is inside the fridge. The door is "frameless" meaning that the glass goes to the edge of the door creating a smooth, seamless finish to the front of the unit. Fan assisted cooling ensure even cooling over the whole cabinet and a faster pull-down time when re-stocked. This really is the display cooler to make your product stand out from the rest.

Measures and ContentTemperature Range°CClimate ClassGross / Net WeightkgGross / Net VolumeI	+2 to +10
Climate Class Gross / Net Weight kg	+2 to +10
Gross / Net Weight kg	-2 10 - 10
5	4
Gross / Net Volume l	97 / 86
	387 / 347
Design and Material	
Door No & Type	1 hinged glass door
Tempered glass	Yes
Door Reversible	No
Shelves No & Type	5 black sheet metal
Shelf Color	Black
Shelf Dimensions	492 x 405 mm
Max load on Shelves kg/m <sup>2</sup>	196
Feet / Legs	2 adjustable feet
Castors	2 rollers
Exterior Finish	Black
Interior Finish	Black ABS
Interior Light LEI	D inside door frame
Lock	Yes
Cooling and Functions	
Type of Controller	Mechanical
51	Mechanica
Type of Cooling	Fan assisted
Type of Cooling	Fan assisted
Type of Cooling Type of Defrost	Fan assisted Automatic
Type of Cooling Type of Defrost Refrigerant	Fan assisted Automatic R600a
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge g	Fan assisted Automatic R600a 85
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge g Thermometer	Fan assisted Automatic R600a 85
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge g Thermometer Power and Consumption	Fan assisted Automatic R600a 85 Yes
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge g Thermometer Power and Consumption Energy Class	Fan assisted Automatic R600a 85 Yes D
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge g Thermometer Power and Consumption Energy Class Max Ambient	Fan assisted Automatic R600a 85 Yes U 30°C at 55% RH
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge g Thermometer Power and Consumption Energy Class Max Ambient Energy Consumption kWh/24h	Fan assisted Automatic R600a 85 Yes D 30°C at 55% RH 1.87
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge g Thermometer Power and Consumption Energy Class Max Ambient Energy Consumption kWh/24h Annual Energy Cons. kWh/year	Fan assisted Automatic R600a 85 Yes 30°C at 55% RH 1.87 683
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge g Thermometer Power and Consumption Energy Class Max Ambient Energy Consumption kWh/24h Annual Energy Cons. kWh/year Input Power W	Fan assisted Automatic R600a 85 Yes 0000 30°C at 55% RH 1.87 683 235
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge g Thermometer Power and Consumption Energy Class Max Ambient Energy Consumption kWh/24h Annual Energy Cons. kWh/year Input Power W Voltage / Frequency V/Hz	Fan assisted Automatic R600a 85 Yes 0 0 30°C at 55% RH 1.87 683 235 220-240/50
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge g Thermometer Power and Consumption Energy Class Max Ambient Energy Consumption kWh/24h Annual Energy Cons. kWh/year Input Power W Voltage / Frequency V/Hz Noise Level dB(A)	Fan assisted Automatic R600a 85 Yes 0 30°C at 55% RH 1.87 683 235 220-240/50
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge g Thermometer Power and Consumption Energy Class Max Ambient Energy Consumption KWh/24h Annual Energy Cons. kWh/year Input Power W Voltage / Frequency V/Hz Noise Level dB(A) Dimensions	Fan assisted Automatic R600a 85 Yes 0 30°C at 55% RH 1.87 683 235 220-240/50 45
Type of CoolingType of DefrostRefrigerantRefrigerant ChargegThermometerPower and ConsumptionEnergy ClassMax AmbientEnergy ConsumptionkWh/24hAnnual Energy Cons.kWh/yearInput PowerWVoltage / FrequencyV/HzNoise LeveldB(A)Dimension (WxDxH)mm	Fan assisted Automatic R600a 85 Yes 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

