



CEV425CP 2 LED L/H

Bottle Cooler, Left Hinged

Product Features

- Left hinged glass door
- Great product presentation
- Illuminated canopy
- Ideal for branding
- LED light in door frame
- Adjustable shelves
- Fan assisted cooling

Bottle Cooler with left-hand hinged door

To save you the trouble of reversing the door, we have introduced this model with a left hinged door. The model is otherwise identical to the version with the right hinged door. The CEV425CP L/H is where efficient cooling and great design meets affordability. Featuring adjustable wire shelves, it is easy to customize this fan assisted bottle cooler to your selection of bottled and canned beverages. The glass door with LED lighting on the inside of the door frame makes sure that your products are always stylishly displayed. With its clean lines, the CEV425CP is perfect for keeping beverages refreshingly cool in many different settings, such as smaller and larger shops, delis, cafes, restaurants, bars, canteens, offices, gyms etc. To fully release its marketing potential, have the bottle cooler with a LED illuminated canopy decorated nicely with customized branding. The CEV range is available in white or black color options, with a right-hand hinged door or left-hand hinged door, and with or without a canopy. Upon request and at an additional cost, this product is also available with an EU energy rating C. Contact our sales team for more information.

Measures and Content		
Temperature Range	°C	+2 to +10
Climate Class		4
Gross / Net Weight	kg	83 / 78
Gross / Net Volume	I	358 / 345
Design and Material		
Door No & Type		1 left hinged glass door
Tempered glass		Yes
Door Reversible		Yes
Shelves No & Type		4 wire shelves white
Shelf Color		White
Shelf Dimensions		490 x 360 mm
Max load on Shelves	kg/m²	196
Canopy Type		D-Shape
Canopy Light		LED
Feet / Legs		2 adjustable feet
Castors		2 rollers
Exterior Finish		White
Interior Finish		White
Interior Light		LED inside door frame
Lock		Yes
Cooling and Functions		
Cooling and Functions Type of Controller		Mechanical
-		Mechanical Fan assisted
Type of Controller		
Type of Controller Type of Cooling		Fan assisted
Type of Controller Type of Cooling Type of Defrost	g	Fan assisted Automatic
Type of Controller Type of Cooling Type of Defrost Refrigerant	g	Fan assisted Automatic R600a
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge	g	Fan assisted Automatic R600a 70
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer	g	Fan assisted Automatic R600a 70
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption	g kWh/24h	Fan assisted Automatic R600a 70 Yes
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class		Fan assisted Automatic R600a 70 Yes D
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Energy Consumption	kWh/24h	Fan assisted Automatic R600a 70 Yes D 2.25
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Energy Consumption Annual Energy Cons.	kWh/24h kWh/year	Fan assisted Automatic R600a 70 Yes D 2.25 821
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Energy Consumption Annual Energy Cons. Input Power	kWh/24h kWh/year W	Fan assisted Automatic R600a 70 Yes D 2.25 821 295
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Energy Consumption Annual Energy Cons. Input Power Voltage / Frequency	kWh/24h kWh/year W V/Hz	Fan assisted Automatic R600a 70 Yes 2225 821 295 220-240/50
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Energy Consumption Annual Energy Cons. Input Power Voltage / Frequency Noise Level	kWh/24h kWh/year W V/Hz	Fan assisted Automatic R600a 70 Yes 2225 821 295 220-240/50
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Energy Consumption Annual Energy Cons. Input Power Voltage / Frequency Noise Level Dimensions	kWh/24h kWh/year W V/Hz dB(A)	Fan assisted Automatic R600a 70 Yes 225 821 225 821 295 220-240/50 45
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Energy Consumption Annual Energy Cons. Input Power Voltage / Frequency Noise Level Dimensions Internal Dimension (WxDxH)	kWh/24h kWh/year W V/Hz dB(A) mm	Fan assisted Automatic R600a 70 Yes 220 220 220-240/50 45 470 x 440 x 1555
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Energy Consumption Annual Energy Cons. Input Power Voltage / Frequency Noise Level Dimensions Internal Dimension (WxDxH) External Dimension (WxDxH)	kWh/24h kWh/year W V/Hz dB(A) mm mm	Fan assisted Automatic R600a 70 Yes C225 821 220-240/50 45 470 x 440 x 1555 595 x 640 x 1980





LED light inside door frame Left hinged glass door