

» Can Coolers

For increasing the number of impulse sales, we offer Can Coolers as well as Impulse chillers well suited for personalization with brand image and logo, with a stylish form that will arouse the attention of customers.

These mobile products are suitable for shops as well as parties.

The internal fan ensures a fast and even cooling of the products and the internal baskets makes it easy to load and unload products.





» Can Coolers





Canopy on VOC70

V0C75

- Illuminated canopy
- Internal fan
- Internal baskets
- Fast pull-down of temperature
- Well suited for graphics
- 4 strong castors



V0C100

- Designed for canned drinks
- · Illuminated light-board
- Internal fan
- Fast pull-down of temperature
- Well suited for graphics
- 4 strong castors



BC160

- Black exterior
- · Illuminated light-board
- LED light
- Internal fan
- Hinged see-through lid
- Integrated handle
- 3 deep baskets
- Fast pull-down of temperature
- Well suited for graphics
- 4 strong castors

Technical specifications

	Model	VOC70	VOC75	V0C100	BC160
	Climate Class, N,SN,ST,T	N	N	N	N
	Temperature Range, °C	2 to 12	2 to 12	2 to 12	0 to 10
	Gross Volume, I	65	65	110	160
	Net Volume, I	57	57	103	142
	Cans, 330 ml	-	-	-	-
	Cans, 500 ml	-	-	-	-
	Bottles, 330 ml	-	-	-	-
	Bottles, 1,5 I PET	-	-	-	-
	External Dimensions, WxDxH	Ø570x980	Ø570x980	660x460x970	813x483x965
	Internal Dimensio ns, WxDxH	Ø470x310	Ø470x310	520x320x570	730x325x595
	Doors	N	N	N	Acrylic flip
	Shelves/Baskets	N	N	N	3 baskets
	Outer Body	White	White	RAL	Black
	Interior	Powder coated	Powder coated	SAC	Powder coated
	Castors/Feet	4 castors	4 castors	4 castors	4 castors
	Lock	N	N	N	N
	Voltage/Frequency, V/Hz	220-240/50	220-240/50	220-240/50	220-240/50
	Input Power, W	140	140	140	218
	Energy Consumption, kWh/24h	2,6	2,6	2,6	1,6
	Gross Weight, kg	37	37	31	57
	Net Weight, kg	32	32	29	45
	Noise Level dbA	42	42	42	45
	Type of Cooling	Fan assisted	Fan assisted	Fan assisted	Fan assisted
	Type of Defrost	Automatic	Automatic	Automatic	Automatic
	Controller	Mechanical	Mechanical	Electronic	Mechanical
	Thermometer	N	N	Υ	N
	Refrigerant	R134a	R134a	R134a	R134a
	Charge, g	100	100	151	267
	Internal Light	N	N	11 W Neon	LED
	Canopy Light	8 W neon	8 W neon	Υ	LED



» Can Coolers





Also available in white

CC77 w/Fan BLACK

- Designed for canned drinks
- Internal fan
- Fast pull-down of temperature
- Internal basket
- Flip-flop lid
- Well suited for graphics
- 4 strong castors



CC45 w/Fan

- · Designed for canned drinks
- Internal fan
- Fast pull-down of temperature
- Internal basket
- Flip-flop lid
- Well suited for graphics
- 4 strong castors



CC55 w/Fan

- Designed for energy drinks
- Internal fan
- Fast pull-down of temperature
- Internal basket
- Flip-flop lid
- Well suited for graphics
- 4 strong castors

Technical specifications

Model	CC45 w/Fan	CC55 w/Fan	CC77 w/Fan	CC77 w/Fan BLACK
Climate Class	N	N	N	N
Temperature Range, °C	0 to 8	0 to 8	0 to 8	0 to 8
Gross Volume, I	53	80	80	80
Net Volume, I	50	78	77	77
Cans, 330 ml	-	-	-	-
Cans, 500 ml	-	-	-	-
Bottles, 330 ml	-	-	-	-
Bottles, 1,5 I PET	-	-	-	-
External Dimensions, WxDxH	Ø457x830	Ø470x1120	Ø567x830	Ø567x830
Internal Dimensio ns, WxDxH	Ø375x470	Ø380x655	Ø450x475	Ø450x475
Doors	Acrylic flip	Acrylic flip	Acrylic flip	Acrylic flip
Shelves/Baskets	1 basket	1 basket	1 basket	1 basket
Outer Body	Black	White	White	Black
Interior	Powder coated	Powder coated	Powder coated	Powder coated
Castors/Feet	4 castors, 1 lockable			
Lock	N	N	N	N
Voltage/Frequency, V/Hz	220-240/50	220-240/50	220-240/50	220-240/50
Input Power, W	103	112	112	112
Energy Consumption, kWh/24h	1,2	1,3	1,3	1,3
Gross Weight, kg	25	32,5	34	34
Net Weight, kg	22	27,5	29	29
Noise Level dbA	45	45	45	45
Type of Cooling	Fan assisted	Fan assisted	Fan assisted	Fan assisted
Type of Defrost	Automatic	Automatic	Automatic	Automatic
Controller	Mechanical	Mechanical	Mechanical	Mechanical
Thermometer	N	N	N	N
Refrigerant	R134a	R134a	R134a	R134a
Charge, g	60	80	95	95
Internal Light	N	N	N	N
Canopy Light	N	N	N	N