## SGD

# Bottle cooling, upright model



Bottle cooler, upright model

Optimal product presentation

Environmentally friendly and low energy consumption

are an eye-catcher in any hospitality establishment. The machine group is located below the display compartment, for efficient ventilation and protection of delicate components. The bright LED lighting ensures optimal product presentation (a solid door version is also available). Here, too, we use the Energetic principle, which stands for environmental friendliness and low energy consumption.

Thanks to their robust appearance, SGD upright bottle coolers

For events, SGD upright bottle coolers are available with a stainless steel mobile frame. These frames are equipped with stainless steel wheels and can take a beating, providing optimal protection for the cooling system.

SGD bottle coolers can also be provided with lettering (branding) on the walls and/or glass door. Please feel free to ask about the possibilities.



Inergetic

## PRODUCT FEATURES

- Forced air cooling
- Better cooling capacity with 35% lower energy consumption
- Natural refrigerant R290
- Ventilation at the front
- LED lighting with separate on/off switch
- Interchangeable door L/R

- 4 wire grids
- Adjustable legs
- Skinplate housing (exterior anthracite, interior silver coloured)
- Electronic thermostat with automatic defrosting
- Interchangeable door seals
- Standard lock on doors





ARTICLE CODE DESCRIPTION

SGD-300GE 80510 Bottle cooler upright, 1 glass door

Storage capacity: 310 x 30cl

Dimensions  $W \times D \times H$ : 60 x 58 x 181 cm

SGD-300E 80520 Bottle cooler upright, solid door

OPTION: 80511 Mobile frame for SGD-300(G)E



SGD-300GE with mobile frame and branding on the side walls.



### SGD-300(G)E

Net volume

Number of bottles (30cl)

Cooling capacity\*\*

Power consumption

Refrigerant

Temperature setting

Dimensions W x D x H (cm)

300 L

310

630 W

820 W

Refrigerant

R290

+2°C / +12°C

60 x 58 x 181 cm

<sup>\*\*</sup> TE = -5°C, TC = 45°C, ambient 25°C