## SGD <br> Bottle/Keg cooling

SGD bottle/keg coolers are designed to fit into any hospitality interior. Depending on the situation, bottles and/or kegs are cooled within easy reach. SGD bottle/keg coolers are available as 1,2 or 3 door models.

1,2 or 3 door coolers for bottles and/or kegs

Environmentally friendly and low energy consumption

This product has also been developed according to the Energetic principle, which stands for environmental friendliness and low energy consumption. The maintenance-friendly condenser requires less maintenance.

## Energetic

## PRODUCT FEATURES

- Forced air cooling
- Better cooling capacity with 35\% lower energy consumption
- Natural refrigerant R290
- Maintenance-friendly condenser
- LED lighting with separate on/off switch
- 2 shelves per door
- Adjustable Legs
- Skinplate housing (exterior anthracite, interior silver coloured)

[^0]

Article

SGD-120RE 60300
Bottle/keg cooler 1 door $R$
Storage capacity: $152 \times 20 \mathrm{cl}$
$128 \times 30 \mathrm{cl}$
$2 \times 20 \mathrm{~L}$ or $1 \times 30 L^{*}$
Dimensions W $\times$ D $\times$ H: $56 \times 59 \times 84 \mathrm{~cm}$
1 glass door $R$
1 door L
1 glass door L


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SGD-240E 60400 Bottle/keg cooler 2 doors
Storage capacity: \(304 \times 20 \mathrm{cl}\)
\(256 \times 30 \mathrm{cl}\)
\(4 \times 20 \mathrm{~L}\) or \(2 \times 30\) L \(^{*}\)
Dimensions W x D \(\times\) H: \(111 \times 59 \times 84 \mathrm{~cm}\)
2 glass doors
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SGD-360E 60420
Bottle/keg cooler 3 doors
Storage capacity: $\quad 456 \times 20 \mathrm{cl}$
$384 \times 30 \mathrm{cl}$
$6 \times 20 \mathrm{~L}$ or $3 \times 30$ L $^{*}$
Dimensions W x D $\times \mathrm{H}: 167 \times 59 \times 84 \mathrm{~cm}$
3 glass doors


OPTION:

Net volume
Number of bottles (20 cl)
Number of bottles (30cl)
Number of kegs (20L)
Number of kegs (30L)*
Cooling capacity**
Power consumption
Refrigerant
Temperature setting
Dimensions W $\times \mathrm{D} \times \mathrm{H}$ (cm)

003083
Keg shelf for 30L keg 0

* keg shelf required
$* * T E=-5^{\circ} \mathrm{C}, \mathrm{TC}=45^{\circ} \mathrm{C}$, ambient $25^{\circ} \mathrm{C}$


[^0]:    - Electronic thermostat with automatic defrosting
    - Interchangeable door seals
    - Standard lock on doors

