### SBC

## Beer coolers

Serrco has been supplying beer coolers to the international beverage industry for years.

Proven technology, first-class components and production know-how ensure cold draught beer at any location.



Powerful water bath cooling for keg beer

Proven technology with first-class components

Plug-ready

All beer coolers are supplied as standard with R290 as refrigerant, which also contributes to a better environment.

In addition to the standard range, an extensive range of customer-specific coolers is produced. Feel free to ask about the possibilities without obligation.

#### PRODUCT FEATURES

- Skinplate housing
- Electronic thermostat
- Coated steel condenser with fan motor
- Standard handles
- Water overflow
- Polyethylene water bath with 20 mm polyurethane insulation
- 3 removable top lids
- Beer coils and (agitator) pump separately available





ARTICLE CODE DESCRIPTION

SBC25/40 99063 Beer cooler vertical, 1/4 hp, water bath 40L Tap capacity per hour: 75L\*\*

Dimensions W x D x H: 40 x 40 x 59 cm\*



SBC50/54 99051 Beer cooler vertical, 1/2 hp, water bath 54L

Tap capacity per hour: 150L\*\*

Dimensions W x D x H: 40 x 40 x 75 cm\*



SBC50/54H 99052 Beer cooler horizontal, 1/2 hp, water bath 54L

Tap capacity per hour: 150L\*\*

Dimensions W x D x H: 74 x 40 x 50 cm\*



SBC50/87H 99070 Beer cooler horizontal, 1/2 hp, water bath 87L

Tap capacity per hour: 180L\*\*

Dimensions W x D x H:  $88 \times 50 \times 48 \text{ cm}^*$ 



SBC75/87H 99075 Beer cooler horizontal, 3/4 hp, water bath 87L

Tap capacity per hour: 210L\*\*
Dimensions W x D x H: 97 x 50 x 48 cm\*



SBC75/137H 99079 Beer cooler horizontal, 3/4 hp, water bath 137L

Tap capacity per hour: 260L\*\*

Dimensions W x D x H:  $122 \times 56 \times 50 \text{ cm}^*$ 

	SBC25/40 (vertical)	SBC50/54 (vertical)	SBC50/54H (horizontal)	SBC50/87H (horizontal)	SBC75/87H (horizontal)	SBC75/137H (horizontal)
Tap capacity L/hour**	75	150	150	180	210	260
Cooling capacity***	560W	1160W	1160W	1160W	1640W	1640W
Icebank capacity KG	15	20	20	30	30	45
Water bath capacity L	40	54	54	87	87	137
Power consumption	320W	630W	630W	630W	810W	810W
Refrigerant	R290	R290	R290	R290	R290	R290
Temperature setting	-2°C/ +12°C	-2°C/ +12°C	-2°C/ +12°C	-2°C/ +12°C	-2°C/ +12°C	-2°C/ +12°C
Dimensions W x D x H (cm)*	40 x 40 x 59	40 x 40 x 78	74 x 40 x 50	88 x 50 x 48	97 x 50 x 48	122 x 56 x 50

<sup>\*</sup> excluding agitator (pump) and beer coils

<sup>\*\*</sup> with a  $10^{\circ}\text{C}$  difference between keg and dispense temperature, the icebank capacity is consumed in 3 hours

<sup>\*\*\*</sup> TE = -2°C, TC = 45°C, ambient  $25^{\circ}$ C

### SBC options





CODE DESCRIPTION

010035 Beer coil single

(1 x 15M), 8,5/9,5 mm, 5/8 connection

010020 Beer coil double

(2 x 15M), 8,5/9,5 mm, 5/8 connection

010009 Agitator motor small M4S

(SBC25/40, SBC50/54, SBC 50/87)

010036 Agitator motor large M2S

(SBC75/87H, SBC75/137H)

010028 Agitator pump Saber ST/R 6M head

010005 Agitator pump Saber ST/B 12M head



# The ideal event cooler: SBC63/52

Serrco beer coolers are used in a fixed setup or at events. The ideal event cooler is type SBC63/52.

This cooler comes standard with a stainless steel housing, mechanical thermostat, agitator motor (in protective cover), service hatch/ fill opening,

2 beer coils (2 x 20M, 6/7mm) and a  $\frac{1}{2}$ " drain valve at the bottom. The combination of robust technology and optimum cooling capacity has made this the most widely used cooler at events.





SBC63/52 99050 Event beer cooler, 5/8 hp, water bath 52L

Including agitator motor, drain valve and double beer coil (2 x 20M. 7/8 mm)

Tap capacity per hour:  $160L^{**}$ Dimensions W x D x H: 65 x 45 x 55 cm\*

SBC63/52



Tap capacity L/hour**	160
Cooling capacity***	1640W
Icebank capacity KG	20
Water bath capacity L	52
Power consumption	810W
Refrigerant	R290
Tomporature cottina	-20C/±120

Temperature setting  $-2^{\circ}\text{C}/+12^{\circ}\text{C}$ Dimensions W x D x H (cm)\*  $65 \times 45 \times 55$ 

- \* Excluding agitator (pump) and beer coils
- \*\* With a 10°C difference between keg and dispense temperature, the icebank capacity is consumed in 3 hours
- \*\*\* TE = -2°C, TC = 45°C, ambient 25°C

#### CUSTOMER-SPECIFIC PRODUCTS

- 1 hp event cooler
- Glycol cooler for tank beer
- Booster/ glycol cooler
- ¾ hp vertical beer cooler







