SW

Cooling water tanks

In addition to the range of SBC plug-ready beer coolers, Serrco also supplies a number of split cooling water tanks (for remote condensing group). Again, only first-class components are used.



Beer coolers for split setup

Proven technology with first-class components

Multiple sizes and capacities

The split cooling water tanks are supplied as standard with electronic thermostat, solenoid valve and expansion valve (R134a).

PRODUCT FEATURES

- Skinplate housing
- Electronic thermostat in separate housing
- Water overflow
- Polyethylene or stainless steel water bath with 20-50 mm polyurethane insulation
- 3-5 removable top lids
- Option: Stainless steel frame





SW85 99100 Cooling water tank 85L

Tap capacity per hour: 200-300L** Dimensions W x D x H: 55 x 55 x 49 cm*



Tap capacity per hour: 230-330L** Dimensions W x D x H: 65 x 65 x 57 cm*

SW280 99450 Cooling water tank 280L

Tap capacity per hour: 450-550L** Dimensions W x D x H: 121 x 66 x 58 cm*



OPTION:

Stainless steel frame

For SW-85 99451 For SW-150 99452 99453 For SW-280

	SW-85	SW-150	SW-280
Tap capacity L/hour**			
-with ½ pk cooling group	205	230	
-with ¾ pk cooling group	245	270	
-with 1 pk cooling group	295	320	
-with 2 x ¾ pk cooling group			465
-with 2 x 1 pk cooling group			570
Water bath capacity L	85	150	280
Icebank capacity KG	30	40	70
Temperature setting	-2°C/ +12°C	-2°C/ +12°C	-2°C/ +12°C
Dimensions W x D x H (cm)*	55 x 55 x 49	65 x 65 x 57	120 x 65 x 55

^{*} excluding agitator (pump) and beer coils ** with a 10°C difference between keg and tap temperature, ice capacity is consumed in 3 hours