

BUFFER TANKS - CLT - HLT



OPTIONS/ACCESSORIES:

The CLT and HLT in Beer-Brewing system:

The CLT serves to collect cooled water for flushing against the beer-wort in the heat-exchanger to bring it to fermentation temperature. The HLT receives the heated up water after its passage through the wort-cooling heat-exchanger. Both the HLT and CLT hold clear water, that can be taken from the HLT for the next brew-batch.

Heating elements can be added (optional) to the HLT to maintain the water hot overnight or to heat it up in readiness for the next brew-batch. Heating elements can be added to the buffer tank when using it with a heat-pump cooling unit to support the heating process to higher temperature than that available from the unit.

Model	Art. n°
Heating element for BK300R - BK1000R - INOX capacity: 7,5 kW	12981
Heating element for BK1500R - BK3000R - INOX capacity: 9,0 kW	12986
Heating element for BK1000R - BK3000R - CV capacity: 5,0 kW	13094

DESCRIPTION:

The buffer tank in the cooling system:

A buffer tank is recommended in cooling installations with closed water systems - Quantor-units - to enlarge the total water volume in the cooling system. This way, the start / stop phases of the cooling unit take a longer, thus ensuring a more sedate running of the chiller. For other and larger sizes please inquire with us.

Model	Art. n°	Tank size
		(Liters)
Ballon BK 300R - INOX made of stainless steel, with standard protection cover for <u>inside</u> -placement	12947	300
Ballon BK 300R - INOX/ALU made of stainless steel, with aluminium protection cover for placement <u>outdoors</u>	12948	300
Ballon BK 500R - INOX made of stainless steel, with standard protection cover for <u>inside</u> -placement	12949	500
Ballon BK 500R - INOX/ALU made of stainless steel, with aluminium protection cover for placement <u>outdoors</u>	12950	500
Ballon BK 1000R - INOX made of stainless steel, with standard protection cover for <u>inside</u> -placement	12951	1.000
Ballon BK 1000R - INOX/ALU made of stainless steel, with aluminium protection cover for placement <u>outdoors</u>	12952	1.000
Ballon BK 1000R - CV made of glassed steel, with standard protection cover for <u>inside</u> -placement	13086	1.000
Ballon BK 1000R - CV/ALU made of glassed steel, with aluminium protection cover for placement <u>outdoors</u>	13087	1.000
Ballon BK 1500R - INOX made of stainless steel, with standard protection cover for <u>inside</u> -placement	12961	1.500
Ballon BK 1500R - INOX/ALU made of stainless steel, with aluminium protection cover for placement <u>outdoors</u>	12962	1.500
Ballon BK 1500R - CV made of glassed steel, with standard protection cover for <u>inside</u> -placement	13088	1.500
Ballon BK 1500R - CV/ALU made of glassed steel, with aluminium protection cover for placement <u>outdoors</u>	13089	1.500
Ballon BK 2000R - INOX made of stainless steel, with standard protection cover for <u>inside</u> -placement	12963	2.000
Ballon BK 2000R - INOX/ALU made of stainless steel, with aluminium protection cover for placement <u>outdoors</u>	12964	2.000
Ballon BK 2000R - CV made of glassed steel, with standard protection cover for <u>inside</u> -placement	13091	2.000
Ballon BK 2000R - CV/ALU made of glassed steel, with aluminium protection cover for placement <u>outdoors</u>	13090	2.000
Ballon BK 3000R - INOX made of stainless steel, with standard protection cover for <u>inside</u> -placement	12965	3.000
Ballon BK 3000R - INOX/ALU made of stainless steel, with aluminium protection cover for placement <u>outdoors</u>	12966	3.000
Ballon BK 3000R - CV made of glassed steel, with standard protection cover for <u>inside</u> -placement	13092	3.000
Ballon BK 3000R - CV/ALU made of glassed steel, with aluminium protection cover for placement <u>outdoors</u>	13093	3.000