

River® Drinking water cooler

This compact water cooler makes chilled water continuously available. Because it is direct, simple and quick connected to the drinking water distribution system. This makes purchase, storage and replacement of water bottles history, resulting in a considerable cost saving. The water is chilled directly and hygienic without a buffer tank containing stationary water.

On locations where the drinking water quality is discussable, the cooler can be equipped with a special drinking water filter. This filter removes deposits, improves smell and taste and prevents bacterial growth.

The River is available from stock as a floor standing model, a wall mounted model (River UP) is optionally available. Both models are executed in heavy duty materials: galvanized steel plates covered stainless steel outer shell. The top plate and piping are made of hygienic stainless steel (AISI 316).

The water coolers are equipped with two practical taps, a glass filler tap (G62) and a drinking fountain (G61).

Options for the River

- Filter house HIS
- Filter cartridge model Supercarb
- Connection set RVS

	River 25	River 50	River 25 UP	River 50 UP
Capacity	25 l/hour	50 l/hour	25 l/hour	50 l/hour
Temperature	8-12°C	8-12°C	8-12°C	8-12°C
Taps	G62 and G61	G62 and G61	G62 and G61	G62 and G61
Consumption	190 W	250 W	190 W	250 W
Electrical connection	230V, 50 / 60Hz			
Weight in kg	29	31	26	28
Dimensions WxDxH	340x325x960	340x325x960	432x360x505	432x360x505



