

Water coolers (DB-DS series)



The DB and DS series water coolers do not require any additional water bottle on top, as one can install a water filtration system inside. It is possible to use reverse osmosis technology or regular filter types. The water cooler serves hot, cold and ambient water. Dedicated for home and office use. It is required to connect the device to water inlet and electric power source.

DB-DS coolers



Device construction and available colours



Graphite version also available.

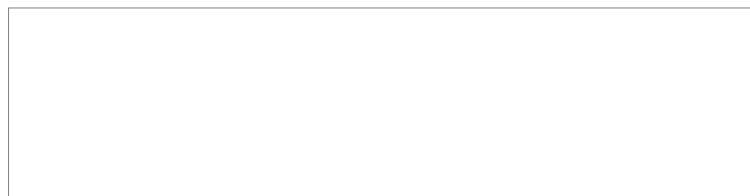


Filtration system installation

The installed RO system in the water cooler removes water contaminants as well as improves its taste and smell. After purification, the water undergoes a mineralisation process with the use of carefully selected dolomite media. All impurities after the filtration procedure are eventually removed to water drain.

www.greenfilter.com.pl

Nearest dealer:





Product technical data

Cooling system	no freone
Max working TDS	2000 ppm
Max chlorine concentration	2.0 ppm
Mineral content	121 mg / 1l water
Inlet water pH	2 - 11l
Efficiency	up to 300l / 24h
Cold water temperature	4-12°C
Hot water temperature	85 - 100°C
Cold water tank	4l
Hot water tank	2l
Ambient water tank	8l
Power consumption	700W (hot) / 100W (cold)
Voltage / frequency	ok. 230 V / 50 Hz
Weight	19 kg (net)

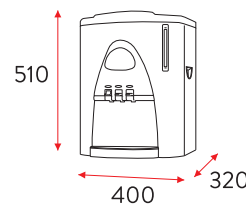
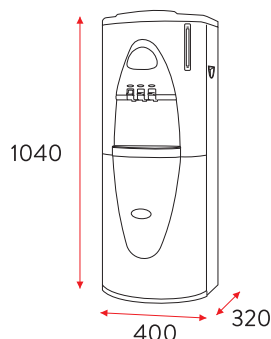
CAUTION! The cooler has to be installed to a direct water source. The cooler works under 2.2-6 bar pressure and 2-45°C temperature.

Tabletop version

The DS water cooler can be mounted on tabletop directly and connected to the previously installed RO system. It is dedicated for home and small offices.



Device measurements (mm)



Caution! The cooler has to be installed ca. 15 cm far from the wall.

Certification



HK/W/0219/03/2013