

PRESS RELEASE

New WPD 50 water dispenser from Kärcher

Product portfolio expanded with a little brother

Winnenden, November 2016 – Kärcher is expanding its range of water dispensers with the WPD 50, a cost-effective and space-saving middle class model for small offices, kitchens, conference rooms and waiting rooms.

The WPD 50 has been deliberately reduced to the chilled and ambient functions. It supplies up to 15 litres of chilled water per hour and 85 litres in the case of ambient water. This means that up to 35 people can be supplied with filtered water. To ensure a pure taste, a sintered active carbon filter removes chlorine, heavy metals and residues from the water line. As an additional cleaning step, a UV lamp installed uses its light to destroy bacteria and viruses in the water. All beneficial minerals and nutrients, however, are retained. Depending on use, chemical cleaning is necessary once every six months. This ensures that residues are reliably removed from all components of the WPD 50 which come into contact with water.

Refinement of drinking water at an affordable price

Tap water varies in quality, both in terms of taste and in relation to residues. With the Kärcher water dispensers, it is filtered and refined. A further advantage is that the litre costs only a fraction of water in bottles and gallons. Once installed, the WPD also requires practically no further maintenance.

A Word file and printable images for this press release are available for you to download from our Newsroom <https://www.kaercher.com/press>.

Press Contact

Linda Schrödter
Press Officer
Alfred Kärcher GmbH & Co. KG
Alfred-Kärcher-Str. 28-40
71364 Winnenden

T +49 71 95 14-3918

F +49 71 95 14-2193

linda.schroedter@de.kaercher.com

Kaercher_WPD_50_en.docx

KÄRCHER

PRESS RELEASE



Water refiner: the new WPD 50 water dispenser from Kärcher is designed for small offices, kitchens, conference rooms, waiting rooms and similar supply points with up to 35 users.



Deliberately reduced to the chilled and ambient functions, drinking water from the WPD is considerably cheaper than water from gallons or bottles. In addition, once installed, it requires practically no extra maintenance.

KÄRCHER