

Efficiency at the filling station: new self-service technology by Kärcher

Kärcher presents its high-performance novelties at UNITI expo 2018 in Stuttgart. One of these novelties is the SB MC 2 - a new, particularly compactly-built self-service system for high-pressure vehicle washing. Its special advantage are the many possibilities for a needs-oriented configuration. Whether as hot or cold water device, with one or two washing bays - operators receive a model that only takes up limited space and can be equipped individually. The hose guide was designed to avoid contact with the ground and therefore unnecessary contamination wherever possible.

The SB MB basic model is another innovation in self-service cleaning. The basic model system enables an economically-attractive entry to self-service washing systems. Its capacity is designed for up to four washing bays. It can be set-up and connected rapidly, as the entire technology is pre-installed in a cabinet. The compact construction enables operation even in restricted spaces.



Kärcher presents its high-performance novelties at UNITI expo 2018 in Stuttgart. One of these novelties is the SB MC 2 - a new, particularly compactly-built self-service system for high-pressure vehicle washing. | © Alfred Kärcher GmbH & Co. KG



Whether as hot or cold water device, with one or two washing bays - with the Kärcher SB MC 2 model, operators receive a model that only takes up limited space and can be equipped to suit individual needs. | © Alfred Kärcher GmbH & Co. KG



The SB MB basic is another new device for self-service washing. The new version in the MB range is especially robustly built. The basic model system enables an economically-attractive entry to self-service washing systems. | © Alfred Kärcher GmbH & Co. KG

Contact information

KÄRCHER


makes a difference


Alfred Kärcher GmbH & Co. KG

Alfred-Kärcher-Str. 28-40

71364 Winnenden

Germany

 +49 7195 14 0

 +49 7195 14 2212

 www.kaercher.com