

PRESS RELEASE

Battery-powered dry vacuum cleaner T 9/1 Bp from Kärcher

Cordless and powerful

Winnenden, September 2019 – With a new powerful 36 V battery (Battery Power+), the dry vacuum cleaner T 9/1 Bp becomes part of the "Kärcher Battery Universe". Its cleaning performance is comparable with mains-operated models. For instance, the vacuum cleaner is not only used for selective cleaning, but is also suitable for maintenance cleaning – such as in hotels, building cleaning or in public buildings.

The vacuum cleaner is very flexible and mobile: Without a cable the machine is ideal for fast and efficient cleaning on heavily furnished areas. The user can go from room to room without any hassle and no longer has to unplug and plug in the power cord. In this way, the user saves up to 20% of the work time. Another advantage: No cable, fewer tripping hazards.

In the energy-saving mode, the so-called eco!efficiency mode, the runtime is increased thanks to reduced energy consumption. With the low noise level of 62 dB(A) the machine can also be used in noise-sensitive locations or for cleaning during opening hours.

Kärcher Battery Universe

The "Kärcher Battery Universe" includes two battery platforms with a continuously growing number of machines ranging from the high-pressure cleaner to the leaf blower through to the multipurpose vacuum cleaner. Both the compact 18 V batteries and the powerful 36 V batteries are available in different capacities in order to cover a wide field of application. Special feature: The batteries are compatible with all Kärcher machines of the same voltage class, whether they belong to Home & Garden or the Professional range. A unique selling point of all Kärcher batteries is the LCD display with real-time technology, which also accurately displays the remaining runtime and charge time in

KÄRCHER

PRESS RELEASE

minutes in addition to the remaining battery capacity. The housing of the batteries is very shock-resistant and protected against dust and spray water in accordance with protection class IPX5. Thanks to efficient temperature management, the batteries also deliver an optimal performance in intensive applications, intelligent cell monitoring protects against overloading, overheating and deep discharge. If a machine is not operated for an extended period, the processor-controlled, automatic warehouse mode of the Battery Power battery ensures a long life of the cells.

T 9/1 Bp Pack	
Power consumption in Power mode	500 W
Vacuum	220 mbar
Air flow rate	46 l/s
Weight (with battery)	7.2 kg
Sound pressure level	62 dB(A)
Dimensions LxWxH	420 mm x 325 mm x 381 mm

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

PRESS RELEASE



The battery-powered dry vacuum cleaner T 9/1 Bp is characterised by its particularly high suction power.



Due to the battery technology, the vacuum cleaner is very flexible, mobile and particularly good for cleaning heavily furnished areas.

KÄRCHER