Raw Product-Datasheet

KÄRCHER B 40 W DOSE+105Ah+D51+Rins+AutoFill

The B 40 W Bp walk-behind scrubber drier with own drive can be moved smoothly forward and back and impresses with easy, safe and convenient handling. To protect against incorrect operation, access rights can be granted via the KIK key system. The device has a powerful, maintenance-free battery (12 V, 105 Ah), a brush head with disc brush and a working width of 51 cm. The ecolefficiency mode significantly extends the battery operating time. The tank rinsing system cleans the dirty water tank automatically and without splashing. The auto fill function for easy filling of the water tank saves time. And the DOSE cleaning agent dosing unit doses the cleaning agent directly from the cleaning agent container. Brushes with varying degrees of hardness, driver plates, pads or different suction lips are available depending on requirements. This makes the device the perfect cleaning tool for a wide range of applications. Further useful details are available optionally. For example, the Home Base "Mop" or "Box" kits for better transport of additional utensils. A squeegee is also required for operation.

Battery and built-in charger included Dose Traction drive Disc brush Tank-in-tank construction style

Order no.

EAN-code

Pallet size



0.300-007.0
4039784652460
1

Brush working width	510 mm
Brush working width up to	-
Working width, vacuuming	850 mm
Vacuum working width up to	-
Working width, vacuuming	-
Fresh water container capacity	40
Dirty water container capacity	40
Container capacity	<u> </u>
Practical area performance	1505 m²/h
Practical area performance up to	<u> </u>
Theoretical area performance	2000 m²/h
Theoretical area performance up to	-
Sound pressure level	68 dBA
Battery type	Maintenance-free
Frequency	<u> </u>
Brush speed	180 U/min
Brush contact pressure	30 g/cm ²
Voltage	-
Rated input power	1300 W
Traction motor	130 W
Weight	169 kg
Weight with battery	169 kg
Battery	24/105 V/Ah
Dimensions (L × W × H)	1249 x 575 x 1145 mm
Drive type	Battery
Water consumption	

1