

Hako

Cleaning Technology · Municipal Technology



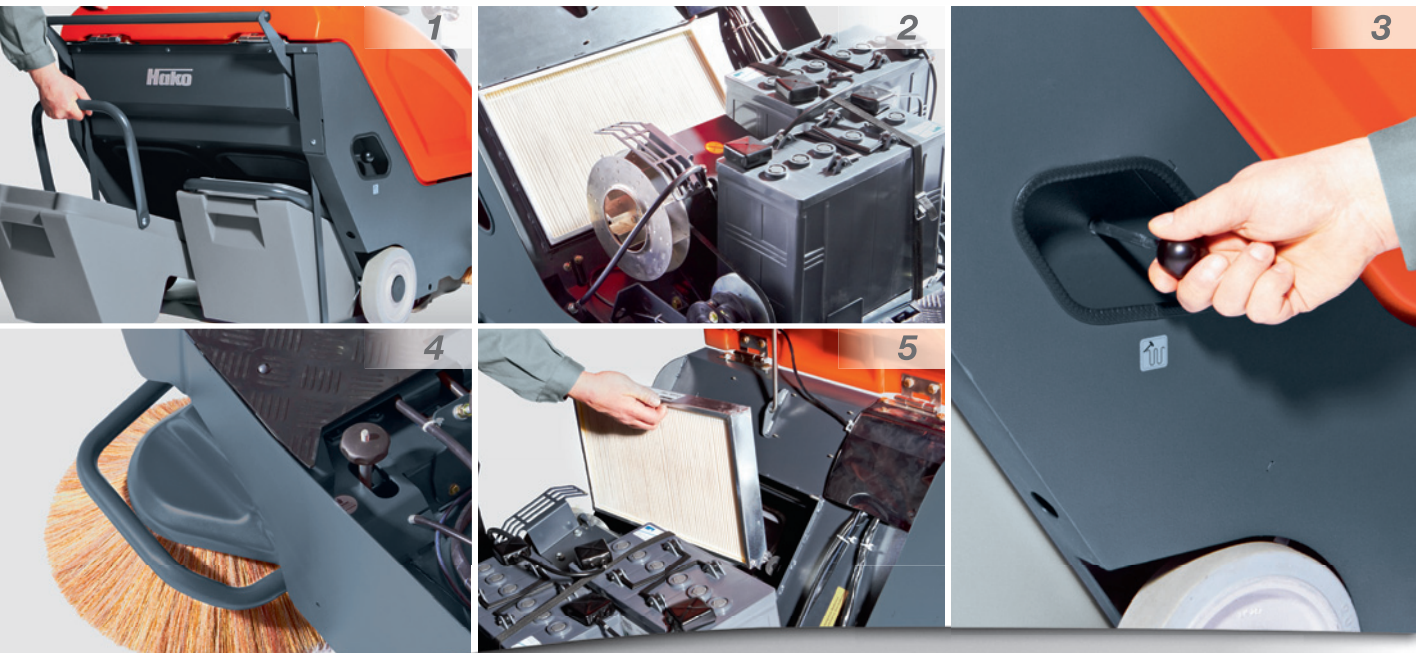
Sweepmaster B800R

*Vacuum sweeper vehicles
for the dust-free cleaning*

Optimal for small and medium-sized areas

Vacuum Sweeper Machines

Sweepmaster B800R



Top quality from Hako – for thorough cleaning results without exhausting your budget

When considering the dust-free cleaning of small and medium-sized areas, you can't do better than the Sweepmaster B800R. It works according to the overhead throwing principle which ensures the hopper is filled to the full. This promotes uninterrupted work and a constant, first class sweeping performance. To ensure the machine continues to provide consistent cleaning results, the filter in the insert can be shaken clean occasionally. To clean it after completing work, it can be accessed from the clean side easily and quickly. The robust, steel frame construction in heavy-duty quality means the Hako-Sweepmaster is a machine for professional use which can clean surfaces thoroughly and efficiently for a number of years!

1) Take-it-Easy

A hopper system enabling simple emptying in a single operation

2) Maintenance-free

battery drive

Environmentally friendly and long operating time. With on-board charger for charging at any power socket

4) Cleaning without

leaving tracks

Large side broom for perfect sweeping results, robust collision protection

3) Filter cleaning

Shake the filter clean quickly and easily

5) Simple maintenance

Pivot up the seat and all the areas for maintenance are open for access



Sweepmaster B800 R

Redefining performance

The Sweepmaster B800R combines the compact dimensions of a walk-behind machine with the convenience and performance range of a ride-on machine – 100 % Hako:

- solid, robust construction
- value retention
- perfect sweeping results
- excellent dust vacuum and filter cleaning
- long battery operating time of up to 3.5 h
- integrated charger



Intelli-Flap®

The innovative flap to accommodate larger debris makes light work of clearing up small, difficult items, such as screws from a smooth surface: Simply drive over them and the Intelli-Flap® gives way at the collection point without interrupting the overall sealing function for the sweeping facility.

Technical data	B800R	B800 R 2SB
Drive motor (V/W) Sweeping drive (V/W) Battery system (Ah)	24/600 24/600 24	24/600 24/600 24
Sweeping width (mm)	670	670
Sweeping width with side broom (mm)	890	1,110
Sweeping speed (km/h)	6	6
Sweeping performance (m ² /h) (complying with VDMA 24441)	5,340	6,660
Filter surface (m ²)	1.5	1.5
Dirt hopper (l)	2 x 25	2 x 25
Weight (ready to operate) (kg)	282	286
L/W/H (Height above steering) (mm)	1,282/908/1,219	1,282/998/1,219

We reserve the right to make technical improvements to machines with regard to shape, colour and design without notice. Illustrations could contain optional equipment.



Take-it-Easy – the convenient hopper system

The operating handle at the rear lowers the hopper – to throw in larger debris or for easy removal. The dirt hoppers in the Sweepmaster B800R are divided up (2 x 25 l). This means the weight can be better distributed and the hoppers are easier to empty.



Hako: environmental-friendly right from the start

It is our legacy to leave behind a clean planet. That is why resources-, environmental- and climate protection characterizes each and every process at Hako which has been certified by independent institutions. Learn more about our on-going commitment at www.hako.com.

Everywhere and close by

Our efficient sales & service network guarantees close proximity and rapid help - worldwide.

Buying, leasing, renting

We offer you many individual and attractive financing options.

We are available 24/7

Hako's spare part express-
sand on-call service
guarantees best possible
availability.

Cleanliness combined with safety

Our machines meet the highest standards. Reliable quality "Made by Hako."



DIN EN ISO 9001:2008
DIN EN ISO 14001:2009

Hako Machines Ltd
Eldon Close, Crick
Northampton,
NN6 7UD
Tel: 01788 825 600
sales@hako.co.uk
www.hako.co.uk