Cleaning Technology Municipal Technology Waterjet Technology

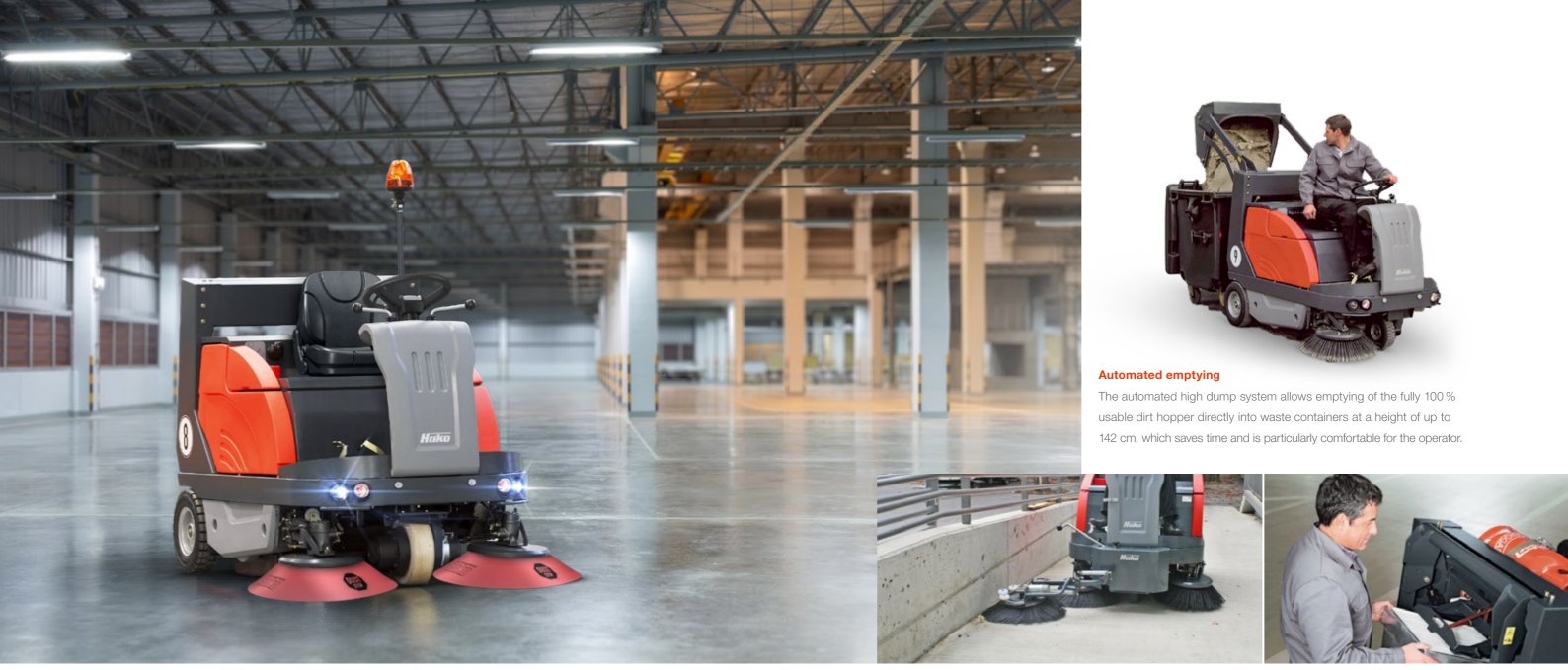




# Sweepmaster B1200 RH

Ride-on vacuum sweeper for large industrial areas

Durable reliability, economically efficient operation



## Sweepmaster 1200 RH

### Full flexibility for high demands

The heavy-duty machine Sweepmaster 1200 RH with high dump provides excellent performance and outstanding economic efficiency in industrial cleaning. Effective filter systems and large dirt hoppers ensure long hours of uninterrupted working. With its high sweeping performance of up to 13,200 m<sup>2</sup>/h, the Sweepmaster 1200 RH is the perfect choice when it comes to achieving fast and efficient results on large areas.

The outer frame of the Sweepmaster 1200 RH is made of solid steel and can take a knock or two. In addition, like all of the machine's steel components, it has been treated with an extremely durable 2-layer protective coating against corrosion.



#### More cleanliness, less dust

The side broom jacket Dust Stop (option) reduces the development of dust and fine particulates during dry sweeping by up to 90% in comparison to conventional side brooms.



## Optional extras for economically efficient cleaning

Equipped with petrol, diesel or battery-powered drive systems, the Sweepmaster 1200 RH is perfectly suited for demanding in- and outdoor applications, providing up to ten hours of operation when equipped with a combustion engine, and a running time of up to five hours for the battery-powered variant. In addition, the cassette filter system with Hako's patented R2S filter cleaning technology and a large filter surface ensures clean exhaust air.

#### Features and benefits at a glance:

- 116 or 147 cm working width
- Area performance up to 13,200 m<sup>2</sup>/h
- With hydraulic high dump system to empty the dirt hopper
- Can be equipped with up to four side brooms
- Available with electric drive or powerful combustion engine

## Clean exhaust air and long operating times:

Cassette filter system with a large filter surface and Hako's patented R2S filtercleaning technology.

Technical data		1200 RH
Working width with 1 SB/2 SB	cm	116/147
Theoretical area performance	m²/h	9,300-13,200
Manual drive	battery/petrol/diesel	
Working speed	km/h	8/9
Dirt hopper capacity	1	130
Length	cm	199.8
Width	cm	114.2
Height above the seat (handle bar)/overhead guard	cm	152/199.9
Total weight, ready for use	kg	763-1100



### For a clean future

Cleanliness is more than just an excellent cleaning result. In fact, it starts long before that: with the development of our products, and with every idea that makes our machines even more resource-saving and efficient and keeps the environmental impact as low as possible throughout the entire, long product life. That is why we are constantly driving our research and development further in the direction of efficiency-increasing and even more environmentally friendly measures, as well as important future topics such as digitalised processes and autonomous driving. So that cleanliness is not only visible, but becomes an exciting experience!



## We are also active in the field of Municipal Technology and Waterjet Technology

We offer a comprehensive solution programme in the professional outdoor cleaning segment: from flexible, highly manoeuvrable city sweepers and compact, multifunctional implement carriers and transporters for all-season use to efficient waterjet technology for industrial and commercial application.

Hako GmbH Hamburger Str. 209-239 23843 Bad Oldesloe Tel. +49 4531 806-0 info@hako.com www.hako.com





Blue Competence is an initiative of VDMA (www.vdma.org). By engaging in this partnership, we are committed to comply with the twelve sustainability principles applied in the field of mechanical and system engineering (www.bluecompetence.net/about).