



95 or 120 cm working width

Sweeping performance: up to 7,200 m²/h

Dirt hopper high dump

Sweepmaster 980 R/RH

Ride-on vacuum sweeper for medium-sized industrial floors



High levels of economic efficiency, first-class comfort: When compared with the Sweepmaster 900 R, the Sweepmaster 980 R/RH offers even more features and individual extras. Even more powerful drive systems as well as an automated filter-cleaning system and many practical, optional extras extend the machine's range of applications. Comfort seats, flashing beacons, a vacuum cleaner (battery-powered version) or an overhead guard are available for individual configuration. This ride-on vacuum sweeper is particularly manoeuvrable and provides a high sweeping performance of up to 7,200 m²/h, which makes it ideal for cleaning medium-sized areas.

- Efficient sweeping close to edges with up to four side brooms
- Clean exhaust air thanks to a separation efficiency of over 99% and Hako's patented R²S filter-cleaning technology
- · Heavy-duty design for tough continuous operation
- Automatic-Hopper-Broom-Adjustment system ensures safe handling by any operator
- Electric drive system, powerful combustion engine or LPG system



Battery, petrol or LPG: excellent drive systems optimised for in- and outdoor use

With our ride-on vacuum sweeper Sweepmaster 980 R/RH, you can choose between emission-free electric drives with different battery systems for indoor use (Sweepmaster B980 R/RH) and powerful yet smooth-running petrol engines for demanding outdoor applications (Sweepmaster P980 R/RH). In addition, the Sweepmaster 980 R/RH can be equipped with an LPG system. This machine can work for up to 4.5 hours without interruption and has a climbing ability of up to 16%, depending on the model. This ensures sufficient power reserves for cleaning access ramps and driveways, e.g. in multi-storey car parks.

Brilliant results

The 90-degree steering angle ensures that this machine is extremely manoeuvrable. The Sweepmaster 980 R/RH can be equipped with up to four side brooms to ensure efficient sweeping close to edges. The brooms do the groundwork for the large sweeping cylinder, which then collects the dirt and deposits it into the dirt hopper. The powerful suction fan ensures constantly clean exhaust air – thanks to both the plate filter providing a separation efficiency of over 99% and Hako's patented R²S filter-cleaning technology.



Designed with much attention to detail



Take-it-Easy: The two dirt hoppers can be removed separately and emptied with ease. The hopper lifting system is particularly easy to operate and allows checking the filling level or throwing coarse pieces of debris into the hoppers at any time.



Comfortable high dump: At the push of a button, the dirt hopper can be emptied directly into any customary waste container (option).



Safe working: This machine ensures both safe working and stopping on access ramps at any time. Climbing ability, depending on the model: up to 16%.



Manoeuvrability: Small turning circle even in particularly confined areas – thanks to the 90-degree steering angle.



Up to four side brooms: Additional side brooms are available for increased efficiency and even better sweeping results.



Easy changing of the cylinder: Changing the sweeping cylinder is particularly easy; no tools needed.



Adjusting the brooms: Central adjustment of the brooms; no tools needed.



Filter: Easy-to-access electric R²S filter shaker system.



Highly service- and maintenance-friendly: Clearly structured engine compartments provide easy access for service- and maintenance purposes.

Technical data

Sweepmaster 980 R/RH at a glance

Sweepmaster		P980 R	B980 R	P980 RH	B980 RH
Working width with 1 side brush (2 SB)	cm	95 (120)	95 (120)	95 (120)	95 (120)
Theoretical area performance with 1 SB, main sweeping cylinder m	²/h	5800	5800	5800	5800
Working speed km	n/h	6	6	6	6
Dirt hopper capacity	ı	60	60	75	75
Total output	ν	-	2	-	2
Nominal voltage	V	-	24	-	24
Battery capacity max.	Ah	-	240	-	240
Length	cm	150	150	150	150
Width	cm	100	100	100	100
Height above the seat(operating handle)	cm	133 (200)	133 (200)	133 (200)	133 (200)
Weight, ready to use (incl. battery)	kg	380-410	520-600	410-480	550-620