



Max by Genjus®



Genjus®

Max GS52^B



GS52^B

The GS52^B is a commercial and industrial ride-on floor sweeper, designed for medium to large indoor and outdoor cleaning tasks. Powered by batteries and equipped with a dust filtration system featuring automatic vibration, it is ideal for cleaning areas such as airports, bus stations, parking lots, large logistics warehouses and production facilities.

Features & Benefits

Powerful cleaning with high efficiency

The super-large solution tank design includes a 30L after tank and a 100L dustbin. It features a filtration system with a long-lasting, extra-large polyester hybrid 6-barrel filter, ensuring stable and continuous operation.

Easy and convenient

The flexible, manoeuvrable design allows for effortless turning and handling.

High efficiency cleaning

- 5% Mop
- 8% Broom
- 15% Vacuum cleaner
- 98% Floor sweeper

Cleans 7,315m² per hour, equivalent to the efficiency of 6-8 cleaning operatives, delivering superior results.

GS52^B Specifications

Cleaning width	1330mm
Central brush width	700mm
Side Brush width	390*2mm
Working efficiency	7315m ² /h
Central brush motor	DC24/600V/W
Side brush motor	DC24/100*2V/W
Dust collection motor	DC24/380V/W
Traction motor	DC24/800V/W
Forward speed	0-6.5m ² /h
Water tank	30L
Dust tank	100L
Max gradeability	18%
Filter surface	6%
Machine dimensions (squeegee excluded*)	1395 X 1010 X 1200mm
Machine weight (battery excluded)	290kg

*Dimensions L | W | H

