

Genie



Genie. The genius amongst
scrubbing machines, scrubs, dries and sanitises in a single pass.

 **FIMAP**[®]

**Genie is a small walk behind scrubbing machine
ideal for easy automation of mop cleaning systems.
Genie is available with disc brush in both electrical (Genie E)
and battery-powered (Genie B) versions
and with cylindrical brushes in battery-powered version**

Results are immediately evident, cleaning times and running costs are drastically reduced.
Operator fatigue and repetitive strain injury are considerably lessened and productivity is exponentially increased.

Genie revolutionises the traditional cleaning market, considering that 90% of up to 1000 sqm areas
are still cleaned with extremely expensive and poorly effective manual systems.



Genie E



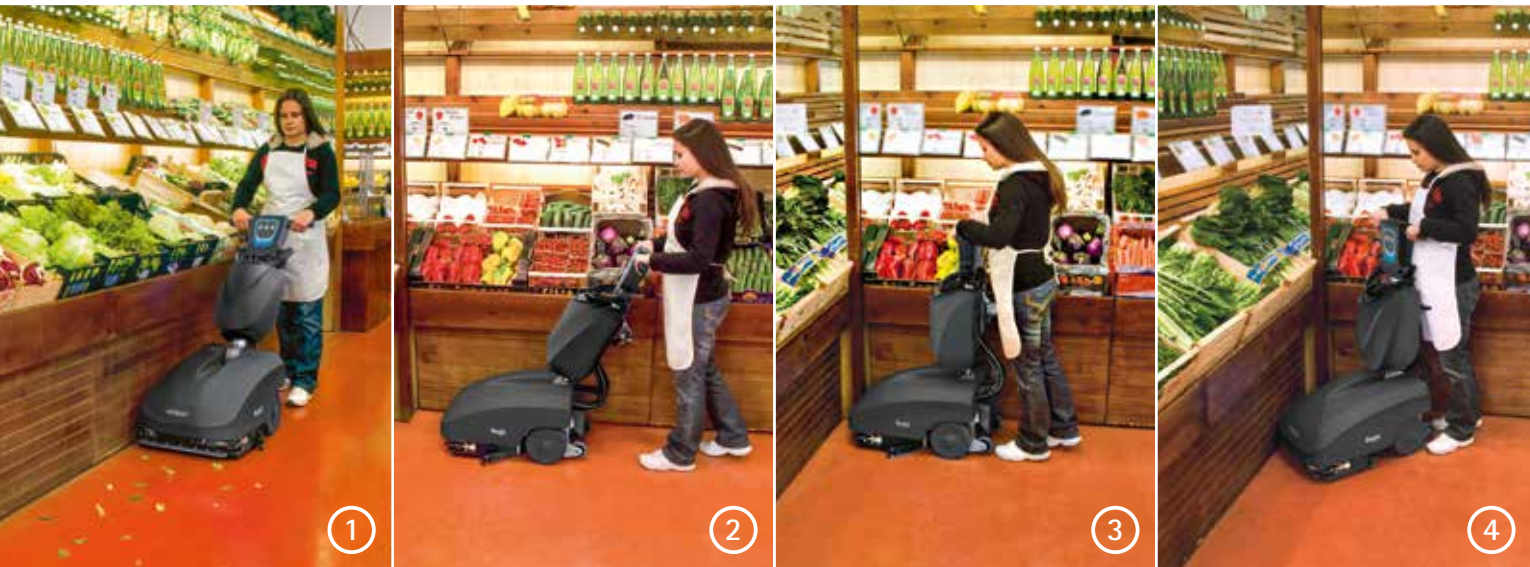
Genie B



Genie Bs

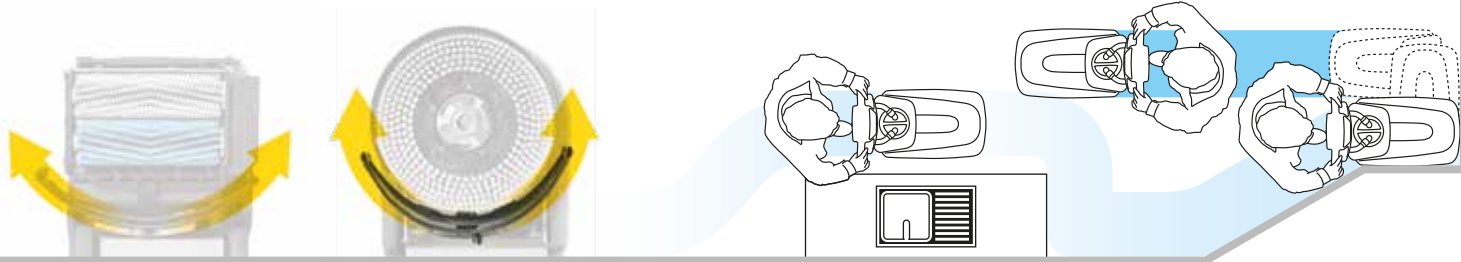
Genie

Genie is suitable for cleaning small-size and congested areas:
offices, restaurants, coffee bars, wellness centres, hairdressers,
boutiques, launderettes, school rooms, GP, dental and vet clinics, chemist shops, nursing homes, theatres, kitchens,
laboratories, supermarkets, butchers' shops, railway and underground trains, dwellings, hotels etc.



Genie. The cleaning genius, on bends...

Thanks to the innovative parabolic squeegee which swings around the brush, the Genie scrubs and dries perfectly even on bends without having to keep on a straight line.



... and along walls

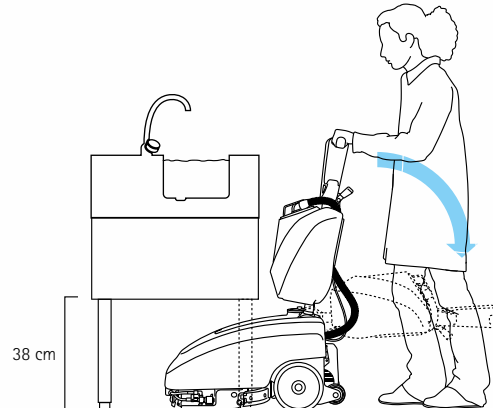
Genie is designed with a handle bar which ensures 180° flexibility.

This design is absolutely essential for:

- folding down the handle bar for greater ease of transport and storage
 - easy low level cleaning (under desks & tables)



... and under tables.
(especially with Genie Bs, the version with cylindrical brushes)



Genie Bs.

Thanks to the low profile design of the solution tank, the Genie Bs can scrub under shelves and fixtures as low as 38 cm from the floor

Genie Bs.

Thanks to its front squeegee, it ensures drying in both directions

Genie removes dirt thoroughly unlike traditional mopping systems.

Genie leaves floors perfectly dry, minimising high risk slip and trip accidents.



- The relief valve on the solution tank cap ensures constant water flow to the floor for even cleaning results



- Thanks to the automatic squeegee and brush adjusting system, the machine can automatically compensate for uneven floors

Genie Bs, the version with cylindrical brushes, collects also small solid residues



Simple hopper access allows pulled debris to be emptied easily



Genie. A genius in terms of runtime and user friendliness

Genie B/Bs is perfect for cleaning highly congested areas and one battery charge is designed for a standard cleaning shift.

Easy battery replacement offers runtime capability to cover several cleaning session.



Genie; compact without compromise

Thanks to its size, Genie can be stored folded vertically. Attention: on the battery-powered version, this operation is only recommended with gel batteries

Genie B comes with built-in battery charger

Battery recharging is extremely easy because of the Genie plug in and leave design, no external charge to damage



Genie is user-friendly:

just fill up the solution tank with water and detergent, fit the brush and lower the squeegee to start operating.

- Genie E/B
Automatic brush coupling system.
For automatic brush coupling and release, just apply a light impulse to the safety switch that is fitted on the handle bar

Genie E;
the electrical version with cable,
is ideal for cleaning small areas
and provides endless runtime.

The practical hook
enables easy cable storage
when the machine is operating or,
otherwise, as cable holder
(15 m extension cable is available
as optional extra on request)



Genie. The sanitisation genius

Cleaning and maintaining your Genie is effortless thanks to easy tank removal and filter access.

The Genies high-quality components ensure long life and reliability, delivering low full life costs.

Thanks to the use of plastic materials (polyethylene), aluminium and steel, the components of Genie B never rust.



- Simple and practical thorough cleaning of the suction filter

- The recovery tank can be effortlessly pulled out for easy emptying

- Periodic cleaning of the squeegee hose to ensure efficient suction

- For excellent drying performance, the squeegee rubbers should be always be kept clean. When worn out, the squeegee rubbers are very easy to replace

Genie

Genie E is supplied complete with: brush or pad holder.

Genie B is supplied complete with: gel battery, built-in battery charger and brush or pad holder.

Genie Bs is supplied complete with: gel battery, built-in battery charger and cylindrical brushes.

TECHNICAL DATA	GENIE E	GENIE B	GENIE Bs
Productivity theoretical	up to sqm/h	1050	1050
Working width	mm	360	360
Disc brushes	(no.) Ø mm	(1) 356	(1) 356
Cylindrical brushes	(no.) Ø mm	-	(2) 110 x 335
Brush motors	V/W	230/-	12/360
Brush rpm	rpm	140	150
Brush pressure	kg	17,7	20
Solution tank	l	7	8
Recovery tank	l	9	8
Suction motor	V/W	220-230/-	12/250

TECHNICAL DATA	GENIE E	GENIE B	GENIE Bs
Vacuum water lift	mbar	722	722
Maximum volume of the debris hopper	l	-	-
Supply/traction	V/Hz	230/50	12/semi aut.
Batteries	(no.) V/Ah C5	-	(1) 12/62
Battery run time	up to h	-	1,20
Machine dimensions (L x h x w)	mm	615x1105x465	690x1115x465
Squeegee width	mm	440	440
Machine weight empty without batteries	kg	30	44
Batteries weight	kg	-	24
Sound level (IEC 704/1)	dB (A)	66	69

CERTIFICATIONS



ISO 14064-1:2018



AWARDS

For any additional information or for a demo please contact your usual Fimap dealer

FIMAP
www.fimap.com

FIMAP spa - Via Invalidi del Lavoro, 1 - 37059 S. Maria di Zevio - Verona - Italy - Tel. +39 045 6060411 - E-mail: contact@fimap.com

