





## Genie B

## Genie B. The Market Genius

Genie B is the smallest battery-powered walk-behind scrubbing machine on the market, ideal for easy automation of manual cleaning systems.

The results are immediately visible: cleaning times and operating costs are dramatically reduced.

Operators don't get tired and therefore productivity is considerably enhanced.

Genie B could represent a revolution in the traditional cleaning market considering that manual cleaning systems, that are extremely expensive and poorly effective, are still used for 90% of the areas that are smaller than 1000 sq m.

Thanks to the flexibility and manoeuvrability of its handle bar,

Genie B is suitable for cleaning small-size and congested areas, such as:

Offices, restaurants, wellness centres,

hair-dressers', boutiques, laundries, classrooms, doctors' and dentists' clinics, veterinary practices, chemist's shops, nursing institutions, theatres, kitchens, laboratories, supermarkets, butcher's shops, trains, underground trains, airports, flats, hotels, etc.







### Genie B.

## The Flexibility and Transportability Genius

Perfect scrubbing along walls and in corners. The handle bar of Genie B has been designed to ensure 180° flexibility.

This is an extremely important mechanism for easy cleaning under the tables and to get into corners with excellent manoeuvrability.











# Genie B. The Cleaning Genius

Thanks to the combined action of the suction motor and the squeegee, perfect drying is ensured and all dirt is picked up.



Parabolic squeegee swinging to one side



Parabolic squeegee at rest



Parabolic squeegee swinging to the other side

Patented parabolic squeegee

Genie B ensures perfect drying even on bends thanks to the parabolic squeegee swinging around the brush



 To get a good drying action squeegee rubbers must always be clean. If worn out it is very easy to replace them





Automatic squeegee and brush adjusting system



 Thanks to the automatic squeegee and brush adjusting system, the machine can automatically adjust to any type of surface

#### Genie B.

## The Autonomy Genius

Genie B is a battery powered machine and that's why it is ideal for cleaning in tight spaces and congested areas. The easy battery replacement ensures longer operating autonomy even for several production cycles. Excellent autonomy is further ensured by its large tank capacity (10 | solution tank, 10 | recovery tank).











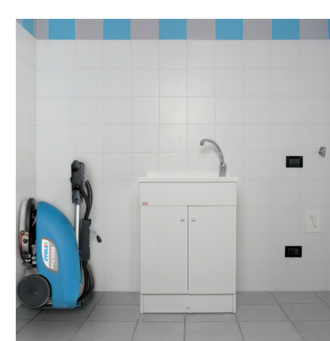
#### Genie B has a built-in battery charger 12V/5Ah

Recharging the machine is extremely easy.
Just plug the battery charger cable into any mains socket



#### Genie B is a genius in terms of size

Thanks to its extremely compact size, Genie B can be stored in any recess, even vertically. N. B. This operation is allowed only with gel battery



## Genie B. The Simplicity Genius

Genie B is user friendly:

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



### Controls are obvious in their use and self explanatory

- Operate the water flow switch
- Operate the brush motor switch
- Operate the suction motor switch

When operating the safety switch, holding both hands on the handle bar, the brush starts to rotate and water to flow. When releasing the safety switch, water flow is interrupted and the brush stops. To switch suction on and off, operate the relevant switch



 Lever for easy squeegee lifting and lowering



Automatic brush coupling system.

Just a small impulse provided by the safety switch on the handle bar is enough for automatic brush coupling

## Genie B. The Sanitisation Genius

Genie B can be thoroughly sanitised thanks to complete removal of the tanks.

It is manufactured with quality components which ensure long life and excellent reliability.

Thanks to the use of plastic materials (polyethylene), aluminium and stainless steel, the components do not rust at all!



The recovery tank can be easily removed



 Thorough cleaning of the suction filter is easy and practical



 Periodical cleaning of squeegee hose to guarantee an efficient suction



 Before removing the solution tank don't forget to disconnect the water tube



### Genie B is available in the following version



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



TECHNICAL DESCRIPTION		GENIE B	
Electromagnetic compatibility – Emission standard	EN 61000-6-3 (2002)		
Squeegee width	mm	440	
Brush Ø	mm	350	
Brush motor	V/W	12/250	
Brush rpm	rpm	140	
Brush pressure	kg	20	

TECHNICAL DESCRIPTION		GENIE B
Suction motor	V/W	12/250
Type of drive		semi aut.
Battery vain dimensions (L x h x w)	mm	174-235-286
Max gradient at full load	0/0	2%
Battery	V/A	12/65
Battery weight	kg	25
Machine weight (without battery)	Kg	42

			<u>cm</u>		i	<b>**</b>	<b>**</b>			Image: Control of the
В	ASIC LINE	Electromagnetic compatibility Emission standard	Working width cm	Number of brushes	Supply V/ traction	Solution tank l	Recovery tank l	Working width up to m²/h	Machine dimensions mm L x h x w	kg weight with battery
G	ENIE B	EN 61000-6-3 (2002)	35	1	12/ semi aut.	10	10	1050	682 1115 460	67

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

Dealer's stamp



Fimap Spa reserves the right, at anytime, to make technical and/or equipment modifications without prior notification. The images are shown as reference only and are not binding as to the actual design and/or equipment - Copyright © Fimap 2007 COD. 301221 - 02-2007

www.fimap.com

An ISO 9001-2000 Organisation certified by Q.C.B. Italy

FIMAP spa – Via Invalidi del Lavoro, 1 – 37050 S. Maria di Zevio – Verona – Italy **(00800-05070000)** Tel. +39 045 6060411 - Fax +39 045 6060417 - E-mail: fimap@fimap.com