



My16 B

My16 B.

More sales opportunities... with less effort!
It is suitable for maintenance cleaning
with many obstacles
that are currently still cleaned using manual methods

Benefits

Considerably shorter time required to clean the same surface Highest safety for the operator thanks to full compliance with European standards

Thanks to extreme user-friendliness, no skilled personnel is required. No fatigue for the operator so that higher productivity is ensured

Thanks to its extreme simplicity, minimum maintenance is required

Excellent cleaning and sanitation results

Suitable for which environments?

AUTOMOTIVE SECTOR

Small showrooms of car repair shops, Car electricians, Tyre dealers, Machine shops, Car body shops, etc.

SERVICES

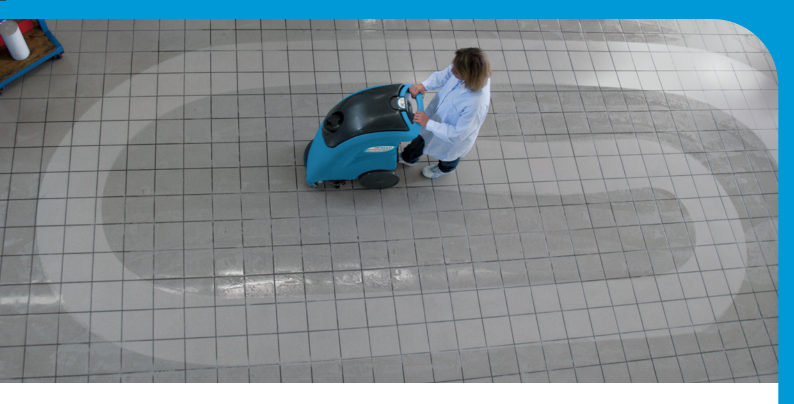
Service stations/rest areas,
Religious institutions,
Shops,
Sports facilities
(swimming pools,
gyms, locker rooms),
etc.

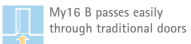
PUBLIC BODIES

Offices, Schools, Libraries, Barracks, etc.

TRADE

Small shopping centres,
Supermarkets,
Delicatessen,
Bakeries,
Food shops,
etc.





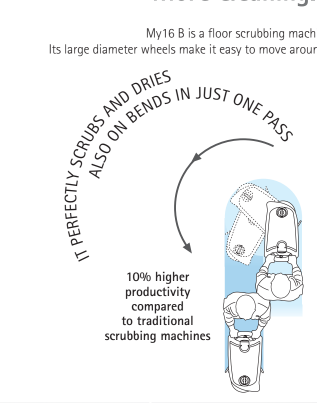




My16 B, thanks to its extremely large wheels, can easily get over the steps

My16 B. More cleaning... with fewer passes!

My16 B is a floor scrubbing machine which provides excellent manoeuvrability. Its large diameter wheels make it easy to move around in areas with many obstacles and ensure easy transportability.



My16 B is more productive on bends!

Thanks to its small size, My16 B can very easily turn 360 degrees so to clean the turning area in just one pass...

 $\boldsymbol{\ldots}$ and effortlessly clean along walls and around corners too









My16 B Better hygiene... with less effort!

The suction motor combined with the squeegee ensures excellent drying results.



Parabolic squeegee swinging around the brush



Parabolic squeegee at rest



Parabolic squeegee swinging to the other side



Perfect drying against slip and fall

My16 B ensures perfect drying even on bends, thanks to its parabolic squeegee swinging around the brush



In order to ensure excellent drying performance, the squeegee rubbers should be kept always clean.
When worn out, they are very easy to replace

My16 B removes completely dirt and sanitizes perfectly environments



Water outflow from the centre of the brush

 Excellent drying performance also thanks to water outflow from the centre of the brush which prevents splashes of water on the floor



My16 B. Greater holding capacity... in smaller space!



My16 B.

Greater autonomy... with lower energy consumption!

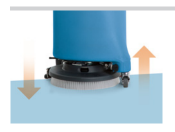


Over 60 minutes working autonomy with energy saving up to 35%.

The innovative design of the base that allows a constant brush pressure on the floor and the Eco ON/OFF safety device, which stops water flow and brush when the machine is idle, assure a considerable energy saving.



Automatic squeegee and brush adjusting system



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



The battery – when flat – can be easily replaced with a new one so that the machine provides longer operating cycles.

My16 B comes with a 12V/6Ah built-in battery charger

Recharging operations are extremely easy and you just have to plug the battery charger cable into a normal mains socket. During recharging, My16 B is completely isolated, so that no high-voltage electricity gets into the machine circuit



With the new additional external battery charger, My16 B provides twice the operating autonomy



For My16 B an additional battery charger - with battery included - is also available so that recharging becomes extremely simple.

Thanks to the additional battery, the operating cycle of the machine can become twice as long. (optional extra)

My16 B.

Greater user-friendliness... with less skilled operators!

My16 B is user-friendly: just fill up the solution tank with water and detergent, fit the brush and lower the squeegee to start operating.





Lever for easy squeegee lifting and lowering



Automatic brush coupling system.

Just a light impulse of the brush motor control is enough to couple and release the brush automatically

My16 B.

Greater saving... with less maintenance!

Thanks to the simple structure of My16 B, maintenance procedures do not require any tools.

USER-FRIEDLY! During ORDINARY maintenance procedures!



 Easy cleaning of the recovery tank through its practical discharge hose



 Periodic cleaning of the squeegee hose to ensure efficient suction



 Simple and practical thorough cleaning of the suction filter



 Cleaning of the solution tank filter

USER-FRIEDLY! During EXTRAORDINARY maintenance procedures!





· Lowering the brush head assembly into the operating position



My16 B comes complete with: gel battery, built-in battery charger and brush or pad holder



| TECHNICAL DESCRIPTION | | My16 B | |
|---|-----|------------------|-----|
| Electromagnetic compatibility - Emission standard | | EN 61000-6-3 (20 | 02) |
| Squeegee width | mm | 450 | |
| Brush Ø | mm | 410 | |
| Brush motor | V/W | 12/250 | |
| Brush rpm | rpm | 140 | |
| Brush pressure | kg | 20 | |

| TECHNICAL DESCRIPTION | | My16 B | |
|--|-----|-------------|--|
| Suction motor | V/W | 12/250 | |
| Type of drive | | semi aut. | |
| Battery compartment dimensions (L x h x w) | mm | 180-235-286 | |
| Max gradient at full load | 0/0 | 2 | |
| Battery | V/A | 12/60 | |
| Battery weight | kg | 25 | |
| Machine weight (without battery) | kg | 42 | |

Manufacturing My16 B with plastic materials, aluminium and steel provides full anti-rust protection. My16 B is also made from high quality components which offer excellent reliability.

| | | | cm | | | ** | ** | | | |
|--------|----|---|---------------------|----------------------|-----------------------|--------------------|--------------------|-----------------------------|--|--------------------------------|
| FIMAP | | 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 in mm L x h x w | weight with batteries kg |
| My16 B | 'n | EN 61000-6-3 (2002) | 41 | 1 | 12/ semi aut. | 22 | 20 | 1215 | 685 945 440 | 67 |

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





www.fimap.com

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. 301381 - 03-2009

An ISO 9001:2000, ISO 14001:2004, OHSAS 18001:2007 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