

Mg75-85-100 B - 85 Bs



Mg scrubbing machine.

+ ECOLOGICAL + PRODUCTIVE + ECONOMICAL

 **FIMAP**[®]

Mg75-85-100 B - 85 Bs

Mg scrubbing machine.

A whole range of scrubbing machines suitable for maintenance cleaning and hard cleaning of any commercial or industrial surface up to 3,500 sq.m

Mg are the new Fimap ride-on scrubbing machines available in versions with disc brushes with 75, 85 and 100 cm working width and in the 93 cm version with cylindrical brushes (sweeping version).



Mg 75/85/100 B - 85 Bs Base



Mg 75/85/100 B







Mg 85 Bs



Mg scrubbing machine. ACCESSORIES SAVING

Mg scrubbing machines include two versions: Base version and Full Optionals version

STANDARD EQUIPMENTS	Mg75/85/100 B – 85 Bs (Base)	Mg75/85/100 B–85 Bs (All inclusive)
 Water and detergent management		
FSS (FimapSolutionSaver)	-	•
FWF (FimapWaterFlow)	•	•
Water reduction on bends	•	•
Eco ON/OFF System*	•	•
FFF (FimapFastFill)	-	•
Water level indicator	•	•
Detergent level indicator	-	•
 Scrubbing performances		
Constant brushes pressure (B version)	•	-
Constant brushes pressure (Bs version)	•	•
Brushes pressure regulation (B version) up to 100 Kg	-	•
Speed regulation	-	•
 Safety		
Speed on bend and water flow rate reduction**	•	•
Front antiskid motorwheel	•	•
Antiskid rear wheels	optional	•
Service brake and mechanical parking brake	•	•
Blinking light	optional	•
Safety belts	optional	optional
Hoverhead guard	optional	optional
 Comfort		
Rotating squeegee	-	•
Comfort Drive System***	•	•
FNC (FimapNoiseCanceling)	•	•
Tanks can be sanitised completely	•	•

* Eco ON/OFF system: it automatically stops the flow of water when the machine is not working or is blocked by the operator.

** Device for speed and water quantity reduction on bends to assure always maximum drive safety and excellent drying.

*** Comfort Drive System: the operator can adjust the seat to suit his particular driving needs.

Mg scrubbing machine.



SIMPLICITY



CONVENIENCE

The new system that automatically fills the solution tank FFF (FimapFastFill) allows filling with a considerable **SAVING OF TIME up to 70%**, compared to the previous model. As a matter of fact, while the solution tank is filling up very quickly, the detergent level can be topped up.



FFF, FimapFastFill



The practical caps of the solution and detergent tanks have a "level indicator" to keep constantly the 2 liquids quantity under control.

It takes just a few minutes to clean the machine once work is finished, thanks to the brand new squeegee system that can be rotated into horizontal position and to the quick and complete emptying of the recovery tank by using a large diameter pipe.



MAXIMUM accessibility for batteries maintenance operation

Mg scrubbing machine.

+ AUTONOM

Thanks to the development of a user-friendly instrument panel with all the controls at hand, there is no need for specific training to use the machine. Its driving simplicity leads to a considerable

**SAVING of learning time
and to the resulting simplicity of use.**



**Mg scrubbing machines,
with the same overall dimensions as the previous model, hold 70% MORE WATER.**

THE ADVANTAGE?

It has been calculated that, to clean a 3,500 sq.m. surface, with a 5 days a week daily maintenance and 45 weeks per year (225 cleaning tasks/year),

more than **100 working hours can be saved** in one year just thanks to **LESS FREQUENT PIT-STOPS** (time during which the operator stops scrubbing to empty/fill up the tanks).



ENERGY SAVING UP TO 30%



**Energy quantity is used
according to necessity**

+ PRODUCTIVITY

+ SAFETY



+ PRODUCTIVITY

With the new dosing system studied by Fimap, **FSS (FimapSolutionSaver)**, during normal maintenance cleaning tasks surfaces can be scrubbed with **water and detergent SAVING up to a 50%**.
This assures a high increase of machine productivity, scrubbing with the same water quantity the double surface.

+ SAFETY

The detergent distribution is made from a 12 litre tank. The operator can easily fill up with detergent through the proper filling up opening. He does not touch the chemical product, working as a consequence in complete safety.

+ ECOLOGY

The possibility to dose the right quantity of detergent according to the type of dirt to remove is one of the factors of chemical product saving up to 50%.

AND WHAT'S THE RESULT? A PERFECT CLEANING WITH A CONSIDERABLE REDUCTION OF THE ENVIRONMENTAL IMPACT.



+ PRODUCTIVITY

The new **FWF (FimapWaterFlow)** system always guarantees a uniform distribution of the detergent solution on both brushes, assuring a homogeneous cleaning result just after one pass of the machine.

AND WHAT'S THE ADVANTAGE? MORE CLEANING WITH LESS DETERGENT SOLUTION!

Thanks to the FWF technology and to the possibility to adjust brushes pressure and working speed, an excellent cleaning performance after the first pass is guaranteed, so that no second pass is required.

AND WHAT'S THE BENEFIT? A time SAVING up to 50%.



+ ECOLOGY

+ SAVING



+ PRODUCTIVITY

With the new **FNC (FimapNoiseCanceling)** technology Mg scrubbing machines develop an acoustic pressure of only 64 dB (A)*. The operator increases his productivity, because he works more relaxed, without any tiresome noise.

+ SAFETY

By eliminating acoustic stress, the operator can work in complete safety, being able to dedicate all his attention to what he is doing preserving his health.

+ ECOLOGY

Thanks to Mg models' noiseless characteristics cleaning tasks can be carried out **NOT ONLY IN INDUSTRIAL ENVIRONMENTS** such as big stores, but also in highly noise-sensitive environments such as nursing homes, hospitals, etc. **WITHOUT ANY INCONVENIENCE FOR ENVIRONMENTS AND FOR PEOPLE LIVING IN IT.**



+ AUTONOMY

Installation of all the innovative elements, according to the new Fimap development philosophy Sustainable Cleaning Project, such as the innovative design of the brush head, the new generation electronically controlled motorwheel and the brand new Eco ON/OFF system that stops water flowing and the brushes moving when the machine is not working, **HAS MADE IT POSSIBLE TO REDUCE THE CONSUMPTION OF ENERGY BY UP TO 30%.**

WHAT IS THE ADVANTAGE?

Mg can use batteries with smaller dimensions keeping the same autonomy. Despite that, Mg are **15% MORE POWERFUL THAN THEIR PREVIOUS MODEL with the same dimensions.**

+ PRODUCTIVITY

The result is that the extra space (now that smaller batteries are used) is used to fill up with more litres of water meaning a significant increase in productivity.

* dB (A) ISO3744 at 1.5m



TECHNICAL DATA		Mg75 B	Mg85 B	Mg100 B	Mg85 Bs
Squeegee width	mm	1015	1115	1265	1115
Debris hopper capacity	l	-	-	-	10
Disc brushes Ø	(No.) mm	(2) 390	(2) 440	(2) 510	-
Cylindrical brushes Ø	(No.) mm	-	-	-	(2) 150X830
Brush motor	V/W	Mg Base 36/900 - Mg 36/1500	Mg Base 36/900 - Mg 36/1500	Mg Base 36/900 - Mg 36/1500	(2) 650
Brush rpm	rpm	185	185	160	700
Brush pressure	kg	Mg Base 60 - Mg 60÷100	Mg Base 60 - Mg 60÷100	Mg Base 60 - Mg 60÷100	60
Suction motor	V/W	36/670	36/670	36/670	36/670
Traction motor	V/W	36/900	36/900	36/900	36/900
Suction vacuum	mbar	190	190	190	190
Forward speed	km/h	0÷6	0÷6	0÷6	0÷6
Turning diameter	mm	2000	2000	2000	2000
Type of drive	-	aut.	aut.	aut.	aut.
Battery compartment dimensions (L x h x w)	mm	840 x 365 x 375	840 x 365 x 375	840 x 365 x 375	840 x 365 x 375
Max gradient at full load	%	10	10	10	10
Batteries	V/Ah C5	36/240	36/240	36/240	36/240
Batteries weight	kg	315	315	315	315
Machine weight (without battery)	Kg	385,5	388,5	393,5	380
Working width	mm	750	850	1000	850
Supply	V/traction	36/aut.	36/aut.	36/aut.	36/aut.
Solution tank	l	170	170	170	170
Recovery tank	l	175	175	175	175
Working width	up to m ² /h	4500	5100	6270	5100
Machine dimensions L x h x w	mm	1740x1400x805	1740x1400x903	1740x1400x1053	1740x1400x940
Weight with batteries	kg	700,5	703,5	708,5	695
Electromagnetic compatibility Emission standard		EN 61000-6-1, 2, 3, 4	EN 61000-6-1, 2, 3, 4	EN 61000-6-1, 2, 3, 4	EN 61000-6-1, 2, 3, 4

Ask your dealer Fimap Service Packs:
no more unexpected costs!



Fimap can offer the ideal solution according to different budgets and needs, choosing one of the three solutions: LIGHT Service Pack covering the ordinary maintenance, SMART Service Pack for ordinary maintenance and the replacement of wear materials, or FULL Service Pack which, besides the services of the first two packs, includes also the replacement of consumables.

Choosing one of the Fimap Service Packs you will benefit of:

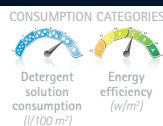
- Peace of mind for your purchase regularly controlled by qualified technicians
- No more added costs to pay
- Performances guaranteed over time
- Longer product life

For further details please refer to general terms and conditions available at www.fimap.com inside "Fimap Service Pack" of "Services" section

WARRANTY

Ask your country dealer more information about warranty conditions

CERTIFICATIONS



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 - 37050 S. Maria di Zevio - Verona - Italy
Tel. +39 045 6060411 - Fax +39 045 6060417 - E-mail: fimap@fimap.com

Numero Verde
00800-05070000



Scan the QR Code
with your Smart Phone
and watch the web-site