

Small in its dimensions, but not in its performance













The evolution of #thisisfimap in its smallest form

The small dimensions are balanced by the carefully studied spaces, which ensure exceptional comfort during work. Its design facilitates every movement, while intelligent technology makes using the functions so user-friendly that it seems natural.

It is the product of an extraordinary study that has enabled the same features and options present on larger models to be integrated in such a small model, creating a scrubbing machine that is a little powerhouse.



It has a design that redefines space

The dimensions are compact like those of a walk-behind scrubbing machine, and yet the seat space is surprisingly comfortable, adapting to the operator and guaranteeing visibility and safety during any maneuver and even in tight spaces.



The polyethylene structure leaves no part exposed and protects all the components inside.





The squeegee and the support are made from aluminum, a material that increases reliability over time and offers resistance to impacts, making the machine suitable for use in any environment.



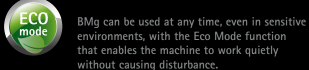
INTEGRATED VIDEO TUTORIALS

With BMg you can save the time dedicated to training: when the operator needs instructions, he or she can watch the tutorials directly on the display of the machine.

ACCESSORIES ALWAYS IN ORDER

The optional accessories are always within reach, stored in special compartments designed to not interfere with the design of the machine and to respect its dimensions.

ECO MODE





YELLOW COLOR-CODED PARTS

At the end of the cleaning operation, the yellow color reminds the operator of the parts to be cleaned immediately, to maintain constant performance over time.



SPRAY GUN

It facilitates maintenance at the end of the operation, and is useful for rinsing the tanks when there is no faucet nearby.





Pure power to your commands



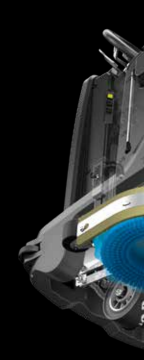
POWER MODE

With any active working program, the Power Mode function enables the scrubbing power to be increased for a short time interval, and when this has passed, the machine returns to the previous configuration. This is useful when during the normal cleaning routine, the machine comes across small areas of dirt meet that need a more intense scrubbing action.



REAR VIEW CAMERA

In addition to monitoring reverse maneuvers, the operator can activate the camera at any time, to monitor cleaning performance without turning around.





VACUUM WAND

Equipped with a powerful 3-stage vacuum motor, the wand enables the collection of dirt deposited in areas difficult to be reached with the machine. In cases of stubborn dirt, it can be dampened with the spray gun.



FLR-FIMAP LONG RANGE





REDUCES DOWNTIMES

The 4 km/h working speed guarantees fast cleaning operations, while when in transfer, the machine saves time because it moves at over 5 km/h, and it is not necessary to get off when changing rooms, going through doors or getting into an elevator.



DRIES EVEN IN NARROW BENDS

The V-shaped side splash guards keep the water inside the brush area and in line with the path of the squeegee, which can then collect it completely. This enables excellent drying quality to be achieved, without leaving traces of water and with no need to pass over an area twice, even when the turning circle is limited.





All the help possible for safe operations

Safety is paramount

The BMg is equipped with a host of safety systems and features to keep the operator in complete control at all times, working with total peace of mind

ACTIVE TECHNOLOGIES to prevent accidents



Increases the safety of reverse maneuvers





Enhances visibility in dim light

TOUCH SCREEN DISPLAY



STEERING WHEEL CONTROLS The steering wheel controls offer the operator even greater control when cleaning, and also improve safety by eliminating distractions and letting the operator keep his or her eyes on the zone ahead of the machine



CRUISE CONTROL Control device letting the operator set the required speed





ANTI-COLLISION SYSTEM

The anti-collision system detects obstacles when reversing



DESCENT CONTROL Maintains a constant speed when driving downhill, and prevents sudden increases in speed caused by gravity



ESC -ELECTRONIC STABILITY CONTROL Automatically reduces speed when steering without the operator using the brake



STOP&G0

The traction control system, which brakes and holds the machine when the accelerator pedal is released, provides assistance for both uphill and downhill gradients



ELECTROBRAKE

It is automatically operated when the machine stops. It works as a safety parking brake



LED HEADLIGHTS

Front and rear LED headlights maximize work safety in all conditions

FRONT HEADLIGHTS
Position lights - Driving lights

REAR HEADLIGHTS
Position lights - Reverse lights



VIDEO TUTORIALS

Any questions? BMg has all the answers: the video tutorials help the operator in every phase of the job

PASSIVE SYSTEMS to help the operator in case of emergency





Reduces time to service in case of emergency.

The red button sends an SMS alert to receive prompt help, reducing downtimes

SOS DEVICE



By pressing a single button the machine stops immediately

EMERGENCY STOP



iD-intelligent Drive



TOUCH SCREEN



LOG-IN WITH



ZONE PROGRAMS



CRUISE CONTROL



SUSTAINABLE CLEANING



SEVERE CLEANING



REAR VIEW CAMERA



ANTI-COLLISION SYSTEM



VIDEO

It is so user-friendly that it is a pleasure to operate



With the iD - intelligent Drive system, the operator interacts with the machine in a completely new way.

The management through the display enables a more precise use of the functions, as the graphic provides the information in a clear and simple manner.

This also improves the professionalism and quality of the cleaning operation.



LOG-IN WITH PASSWORD To protect your investment



ZONE PROGRAMS
For all the performance you'll ever need



ECO MODE

To protect the environment



POWER MODE

For maximum power when you need in



REAR VIEW CAMERA
To keep everything under control

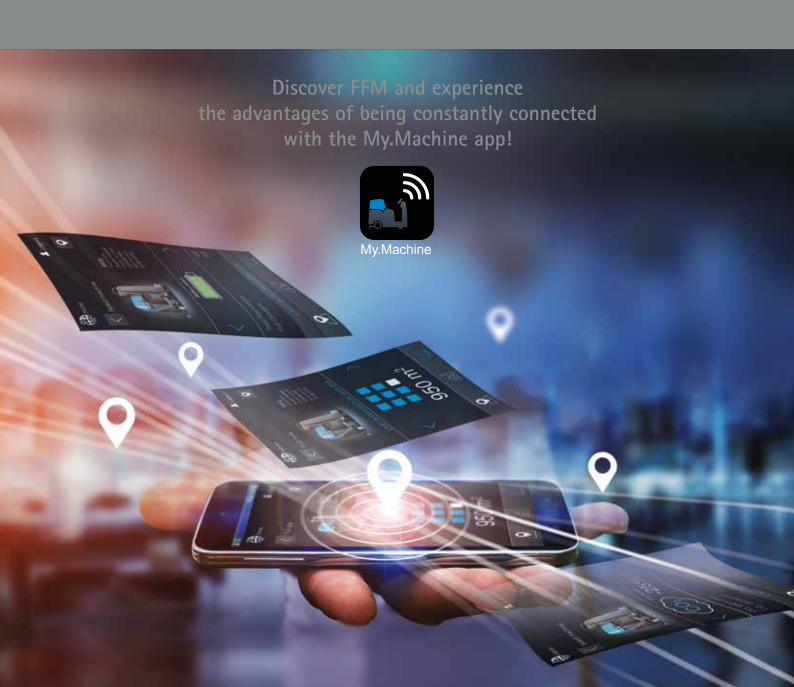


VIDEO TUTORIALS

For a more efficient,
fast and easy operator training



EXPERIENCE CONNECTIVITY







Watch the video

Developing new technology to improve efficiency is one of the core missions of Fimap.

An example of this is FFM, the Fimap Fleet Management system which collects the data sent by the machines and transforms it into valuable information accessible to you easily in real time, 24/7, from your smartphone, through the app My.Machine.

Being constantly connected to your machines will help you operate them even more efficiently and effectively.

My.Machine lets you know where the machines are, if the operation is being carried out according to plans and at the scheduled time.

The machine's health status is constantly monitored. In the very unlikely event of a breakdown, you'll receive an alert notification directly on your smartphone, allowing you to take action promptly and immediately call the technical support.

You can check the battery conditions and the quality of the charges in order to optimize battery endurance and life cycle.

Keep tabs on your machines remotely when you want and from wherever you want!







USAGE INFORMATION



HEALTH STATUS

You know the health status of machines and batteries



ENVIRONMENTAL IMPACT

You know where your machines are

You know how your machines are used

You can check the machine consumption per intervention



BMg reduces the environmental impact of cleaning operations

Fimap has developed a series of solutions that act on the consumption of water, detergent and energy, to get the most out of the resources used and avoid waste. These technologies increase the efficiency of operations, respect the environment and reduce the cost of cleaning per sq.m.







WATER



FLR-FIMAP LONG RANGE

Reduces water and detergent consumption per cleaning operation by up to 66%*. This is a system which recycles detergent solution to increase autonomy: to scrub more sq.m. while using less resources



FSS-FIMAP SOLUTION SAVER

Water and detergent quantities are separately dosed, reducing consumption by up to 50%



FWF-FIMAP WATER FLOW

Ensures uniform cleaning results across the entire working width on the first pass, optimizing detergent solution consumption

ENERGY



FES-FIMAP ENERGY SAVER

Reduces energy consumption by up to 35%

LED TECHNOLOGY

Up to 80% lower energy consumption than conventional headlights.

The LED headlights consume much less energy than conventional headlights, offer a longer lifespan and illuminate with a brilliant white light similar to natural daylight

*Saving calculated on a triple recycling cycle



Every sector has its own requirements, BMg can satisfy them all!



BMg DISC

The brush head with disc brushes is the most versatile option, as this can adapt to all types of hard floors, both smooth and irregular, in any environment.

The force of the two brushes easily removes even stubborn dirt.





With flexible equipment options, you can configure it in the most convenient and beneficial way for you



OPTIONALS AND ACCESSORIES

OPTIONALS







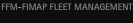


Vacuum wand





Spray gun







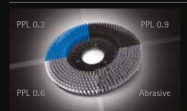
Front and rear driving LED headlights

FSS-FIMAP SOLUTION SAVER

On-board Battery Charger

FLR-FIMAP LONG RANGE

ACCESSORIES



Different types of PPL disc brushes are available, with thickness varying from 0.3 to 0.9. These offer the perfect solution for dealing with any type of dirt on any floor

Abrasive brushes:

Ideal for heavy duty cleaning on industrial surfaces



Pads **BLACK**

Superior abrasiveness for rapid and thorough heavy duty cleaning

Ideal for removing dirt from more delicate floors (rubber or

Ideal for scrubbing delicate or treated floors, and achieving an instant shine



Rear squeegee rubber blades 33 SHORE (PARA) For maintenance cleaning of smooth floors 40 SHORE (PARA) For stubborn dirt on floors with joints For heavy duty cleaning on industrial floors, even with wide gaps



* The devices cannot be installed together

OPTIONAL AND STANDARD EQUIPMENT

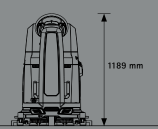
	- autor	5 DIGO				
USER EXPERIENCE	SINGLE DISC		DUAL DISC		ORBITAL	
	56 B Pro	56 B Plus	65 B Pro	65 B Plus	Orbital Pro	Orbital Plus
iD-Intelligent Drive:	-	•	-	•	-	•
- 5 inch high resolution color touch screen	-	•	-	•	-	•
- Log-in with password	-	•	-	•	-	•
– Zone programs	•	•	•	•	•	•
- Cruise control	•	•	•	•	•	•
- Eco Mode	•	•	•	•	•	•
- Power Mode	-	•	-	•	-	•
- Rear view camera	-	•	-	•	-	•
- Anti-collision system	-	•	-	•	-	•
- Video tutorials	-	•	-	•	-	•
Membrane control panel	•	-	•	-	•	-
COMFORT						
Hour meter	•	•	•	•	•	•
Cleaning solution level indicator	•	•	•	•	•	•
Fresh water empty tank light	-	•	-	•	-	•
Battery charger	0	0	0	0	0	0
Automatic brush coupling/uncoupling	•	•	-	-	-	-
Brush and squeegee actuator	•	•	•	•	•	•
Vacuum wand with 3 stage motor	0	0	0	0	0	0
Spray gun	0	0	0	0	0	0
Noiseless suction	•	-	•	-	•	-
PRODUCTIVITY						
Water flow selector	•	•	•	•	•	•
Triple pressure selector	-	•	-	•	-	•
Double pressure	•	-	•	-	•	-
Vacuum speed selector	-	•	-	•	-	•
FFM (Fimap Fleet Management) with SOS device	0	0	0	0	0	0
Squeegee and squeegee support in aluminum	•	•	•	•	•	•
Side splash guards	-	-	•	•	-	-
SAFETY						
Blinking light	•	•	•	•	•	•
Driving LED headlights (front - rear)	0	•	0	•	0	•
Ramp up	•	•	•	•	•	•
Stop&Go	•	•	•	•	•	•
Descent control	•	•	•	•	•	•
ESC (Electronic Stability Control)	•	•	•	•	•	•
Emergency Stop	•	•	•	•	•	•
ENV/IDONIA/ENT	i i		l	l		
ENVIRONMENT						
FSS (Fimap Solution Saver)*	0	0	0	0	0	0
FSS (Fimap Solution Saver)* and spray gun	0	0	0	0	0	0
FLR (Fimap Long Range)*	0	0	0	0	0	0
FLR (Fimap Long Range)* and spray gun	0	0	0	0	0	0
FES (Fimap Energy Saver)	•	•	•	•	•	•
FWF (Fimap Water Flow)	-	-	•	•		-
Start&Stop	•	•	•	•	•	•

• STANDARD

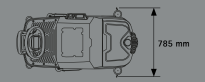
- NOT AVAILABLE

o UPON REQUEST

DIMENSIONS AND TECHNICAL DATA







TECHNICAL DATA – BMg		SINGLE DISC		DUAL DISC		ORBITAL		
		56 B Pro	56 B Plus	65 B Pro	65 B Plus	Orbital Pro	Orbital Plus	
SCRUBBING SYSTEM								
Working width	mm	560		650		510		
Brush motors	(no.) V/W	(1) 24		1/500		(1) 24/680		
Brush rpm	rpm	140				-		
Oscillations	n/min	-				2000		
Pressure on the brushes (min max)	kg	30÷50				0÷60		
TANKS AND RECOVERY SYSTEM								
Solution tank	I	53						
Recovery tank	1	55						
Vacuum motor	V/W	24/422						
Vacuum water lift	mbar	101						
3-stage vacuum motor (for vacuum wand)	V/W	24/680						
Vacuum water lift (3-stage motor)	mbar	166						
Solution tank capacity (FSS)	I	3						
BATTERIES								
Supply/traction	V	24/aut.						
Batteries	(no.) V/Ah C5			(2) 12/1	105 GEL			
batteries	(no.) V/An Co			(2) 12/1	10 WET			
Battery run time*	up to h	2,6		2,5		2,9		
PROPELLING SYSTEM								
Productivity theoretical	up to sqm/h	2240		2600		2040		
Estimated coverage	up to sqm/h	1960 2275			75	1785		
Forward working speed	km/h	4						
Transport speed	km/h	5,6						
Gradeability during transport empty	0/0	10						
Traction motor	V/W	(1) 24/300						
SPECIFICATIONS								
Machine dimensions (I x h x a)		12	85	12	85	12	285	
	mm	11:			89		89	
		64	1	70	09	6	41	
Squeegee width	mm			785				
Machine weight empty without batteries	kg	16	55	17	73	1	72	
Machine weight empty with batteries	kg	24	3	2!	51	2	50	
GVW (Gross Vehicle Weight)	kg	382 390 389			89			
Sound level (ISO 11201)	dB (A)	<70						
Minimum aisle turn	mm	1825						

^{*}Run times are based on continuous scrubbing run times



Your best investment in cleaning

The service package that gives you more of what you need for less than you think! We want you to deal only with your work, leave everything else to Fimap Life!

FIMAP INTELLIGENCE



FIMAP FINANCE



FIMAP MAINTENANCE



(A) FIMAP FLEET MANAGEMENT



FIMAP NETWORK



FIMAP ACADEMY













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



FIMAP spa - Via Invalidi del Lavoro, 1 - 37059 S. Maria di Zevio - Verona - Italy Tel. +39 045 6060411 - Fax +39 045 6060417 - E-mail: fimap@fimap.com













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