# SMg120-130

SMg scrubbing machine. It is robust, powerful and suitable for industrial environments cleaning.



# SMg120-130

### SMg scrubbing machine

### It is suitable for heavy dirt cleaning of industrial environments up to 20,000 sq. m.



### Available equipment:

#### SMg scrubbing machines include two versions: Base version and Full Optionals version

STANDARD EQUIPMENT	SMg120 – SMg130 (Base)	SMg120 - SMg130			
Water and detergent management					
FSS (FimapSolutionSaver)	-	•			
FWF (FimapWaterFlow)	<ul> <li>(only scrubbing version)</li> </ul>	<ul> <li>(only scrubbing version)</li> </ul>			
Water flow reduction on bends**	•	•			
Eco ON/OFF System*	•	•			
FFF (FimapFastFill)	- 1 ( - E	•			
Water level indicator	•	•			
Detergent level indicator	-	•			
Scrubbing performances					
Brushes pressure regulation	•	•			
Speed regulation		•			
Double vacuum motor		• • (only scrubbing version)			
Brush head lateral movement	-				
Second side brush		optional (only sweeping version)			
Safety					
Speed reduction on bends**	•	•			
Front antiskid motorwheel	•	•			
Antiskid rear wheels	•	•			
Hydraulic brakes	•	•			
Blinking light	optional	•			
Safety belts	optional				
Hoverhead guard	optional	optional			
Headlights		•			
Comfort					
Comfort Drive System***		•			
FNC (FimapNoiseCanceling)	•	•			
Tanks can be sanitised completely		•			
Recovery tank rotating system		•			
Squeegee rotating system	•	•			

\* 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.

## Work with SMg incomparable performances!

### It is available also in sweeping version for solid wastes collection

The scrubbing-sweeping version with stainless steel brush head SMg130 is equipped with side brushes and two cylindrical brushes thanks to which it is possible to collect even small solid debris and convey them into the debris hopper. The hopper can be easily emptied at the end of cleaning operations, taking it out from the right side.

#### SMg130



The installation of all innovative elements such as the new generation electronically controlled motorwheel and the new Eco ON/OFF system that stops the brushes and water flow when the machine is not working, HAVE MADE IT POSSIBLE TO REDUCE THE CONSUMPTION OF ENERGY UP TO 30%, INCREASING THE MACHINE PRODUCTIVITY

## Work with SMg technologies!



### PRODUCTIVITY

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



#### SAFETY

The detergent distribuition is made from a 20 litres tank. The operator can easily fill up with detergent through the proper filling up opening, without coming into contact with 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, helps to obtain a detergent saving up to 50%.

#### AND WHAT IS THE RESULT?

A PERFECT CLEANING WITH A CONSIDERABLE REDUCTION OF THE ENVIRONMENTAL IMPACT.



### PRODUCTIVITY

The new FWF (FimapWaterFlow) system always guarantees a uniform distribuition of the detergent solution on both brushes, assuring a homogeneous cleaning result just after one pass of the machine. AND WHAT IS THE ADVANTAGE? MORE CLEANING WITH LESS DETERGENT! 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 IS THE BENEFIT? A time SAVING up to 50%.



#### 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.

### COMFORT

SMg silentness allows to work NOT ONLY IN INDUSTRIAL ENVIRONMENTS, such as big stores, but also in highly noise-sensitive environments such as airports **WITHOUT DISTURBING THE ENVIRONMENT.** 

# Work with SMg user-friendliness!





3 Adjust cleaning solution and brush head pressure according to the type of dirt to remove

... AND START TO WORK!

### Work with SMg power!



SMg are equipped with new generation motorwheel that allows to clean at high speed and in total safety thanks to antiskid wheel



The double vacuum motor ensures excellent cleaning results also on uneven surfaces. Filters proper cleaning keeps constant vacuum performances The possibility to get on/off from both sides ensures the maximum accessibility to driving controls and increases the operator safety

The large diameter drain hoses have been placed in a position that allows to quickly and completely empty both the recovery and solution tank



Recovery tank can be electrically rotated



FF, FimapFastFill to quickly II the solution tank



Safety belt kit



External socket for battery charging

Low consumption led headlight



as wide as the machine

The squeegee can be rotated to facilitate rubber blades cleaning

The brush head can laterally come out up to 15 cm to efficiently clean along walls

SMg120 (Base) – SMg120					s	SMg130 (Base) - SMg130				
167,7 cm										
	Length 216 cm	>	<b> → → </b> Working width 120 cm		ee width S cm	<del>∢</del> Leng 216 ¢		<b>  ← → →</b> Working width 137 cm		
TECHNICAL DAT	ΓA			SMo	120 (Base) / SMg	120	SM	q130 (Base) / SMq	130	
Squeegee width		mm			1266			1266		
Debris hopper ca				-				40		
Disc brushes Ø				(2) 610			(2) 450			
Cylindrical brushes Ø (No.) mm				-		(2) 210x100				
Brush motor	,				36/2000		(2) 36/1000			
Brush rpm rpm			371			525				
Brush pressure kg			110-130-150			50-65-80				
Suction motor V/W			(2) 36/650			(2) 36/650				
Traction motor V/W			36/1500			36/1500				
Suction vacuum mbar			141			141				
Forward speed km/h			0÷7			0÷7				
Type of drive –			aut.			aut.				
Battery compartment dimensions (L x h x w) mm			740x525x540			740x525x540				
Max gradient at full load %			10			10				
Batteries V/Ah C5			36/360			36/360				
Batteries weight kg				485			485			
Machine weight (without battery) Kg				590			590			
Detergent tank capacity I.			19			19				
		¢ cm							A	
	Electromagnetic compatibility Emission standard	Working width cm	Number of brushes	Supply V/ traction	Solution tank l	Recovery tank l	Working capacity up to m²/h	Machine dimensions in mm L x h x w	weight with batteri kg	
SMg120 SMg130	EN 6100-6-1, 2, 3, 4	120 137	2 2 + 2	36/aut.	275	334	7920 8850	2160x1677x1183 2160x1677x1183	1075	

to 50% on water and detergent

Reduction of energy consumptions to increase

working autonomy

Operate in environments without noise disturbance It quarantees a uniform

solution quantity on the whole working width

extended warranty

Fimap Certified Quality

00800-05070000

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

affordable cleaning

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