

THE ESSENCE OF SUSTAINABLE CLEANING







CHEMICAL-FREE CLEANING SOLUTION

AQUÆ® TECHNOLOGY

It is the Fimap technology that enables cleaning without the use of chemical detergents.

The exclusive AQUÆ^{*} technology activates the chlorine molecules naturally present in normal softened tap water, to produce an effective cleaning and sanitizing solution.

The HYPOCHLORUS ACID SOLUTION obtained is suitable for daily and maintenance floor cleaning, which accounts for around 90% of applications in the industrial, logistics, trade and civil sectors.

It can even be used instead of detergents when cleaning other surfaces. It can be taken up through the spray gun of the scrubber-dryer and can therefore be used to obtain a bottle of sanitizer. carbon footprint reduction over the entire life cycle

14067:2018

0%

-100% COST OF DETERGENT



A NEW GENERATION ZERO CO2 MACHINE EMISSIONS

The exclusive technology to clean without detergents



Watch the video





Before being returned to the environment, the suctioned air is filtered through a HEPA filter, capable of retaining dust particles down to 0.3 µm.

EMx therefore guarantees the return of clean air even from fine dust, making the environment that is being cleaned healthier.

A NEW ZERO CO2 GENERATION MACHINE COMMITTED TO EMISSIONS





To make your EMx more sustainable, you can choose to equip it with tanks made from recycled plastic, which are ReMade in Italy certified. This enables you to reduce the impact of your scrubber-dryer on the environment, by choosing a product manufactured with lower CO, emissions.

The distinctive black colour proves their authenticity, as this is the only shade that can provide uniformity regardless of the variety of the polymers involved. The recycled material used is exclusive to Fimap and guarantees the same durability and reliability as new plastics.





Control and reduction of emissions

Logout

0

Etc.

Supermarket

25.52 kg 6.53 Kg

FFM - FIMAP FLEET MANAGEMENT

Monitoring of environmental impact

The FFM system also records the data relating to the production of CO₂ for each individual machine from the start of its life cycle and enables these to be viewed on the My.Machine app.

Having an awareness of the actual amount of emissions produced helps to identify targets and actions to be taken in order to reduce these emissions.

> CO, estimated CO, produced

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C

Total area

Number of interventions

Battery status

CO₂ saved

A NEW GENERATION MACHINE COMMITTED TO EMISSIONS



LITHIUM BATTERIES

As they can be partially charged at any time, they increase the availability of the machine, which can be used for several jobs on the same day.

In addition, they are more efficient that traditional batteries, in that they require less energy to charge, and have a much longer life cycle.





Technologies for the reduction of water consumption...



FSS – FIMAP SOLUTION SAVER

Used to separately adjust water and detergent flow. In this way, only the necessary quantity of water and the right percentage of detergent are used, according to the type of dirt, avoiding waste or excessive quantities of product that are then difficult to remove. FSS

reduces the consumption of water and detergent



educes the onsumption of vater and detergent

FLR – FIMAP LONG RANGE

Upon request, the EMx can be fitted with the FLR water recycling system, which filters the detergent solution collected, making it available again. FLR increases the working autonomy and allows more sq.m. to be scrubbed whilst using fewer resources, reducing detergent solution consumption by up to 66% per cleaning operation and increasing

by up to 50%

by up to 66%

Saving calculated on a triple recycling cycle



...and resource wastage





PES

up to 35%

It reduces energy consumption by

PES-HMAP ENERGY SAVER

Industrialization, new technologies, the use of the latest materials and the solutions developed thanks to advanced design methods, have enabled the number of components to be rationalised in number and the machine weight to be reduced, with improved performance and autonomy as a result, as well as a reduction in consumption of up to 35%.



ECO MODE

Eco Mode is a quiet work configuration with low consumption. For frequent or maintenance cleaning, i.e. when enhanced scrubbing power isn't required, it guarantees sustainable operations by reducing the use of water, detergent and energy, to ensure good cleaning results with a limited quantity of resources, respecting the environment.

STARTEISTOP

When the machine stops temporarily, the brush motors, vacuum*, traction and water flow turn off automatically, reducing consumption, costs and emissions. All the functions are reactivated automatically by pressing the dead man's lever.

*The vacuum does not stop automatically in the E versions. In the basic and Pro versions, it stops with the manual lifting of the squeegee.



Reference sectors

EMx is a highly versatile scrubbing machine, thanks to its compact dimensions and extensive choice of equipment.

FIMAP

Among these is a wide selection designed to ensure that the EMx is equipped in a totally sustainable manner - that is, with all Fimap solutions and technologies designed to save resources and reduce the environmental impact of cleaning operations and of the product itself.

Quality that enhances reliability







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YELLOW COLOUR CODE

Parts which must be cleaned regularly at the end of every shift are color coded in yellow for easy identification, saving time and making sure that your scrubbing machine remains efficient at all times.

Maintenance operations and battery inspections are just as easy, thanks to complete accessibility of the compartment in which they are housed.



Regular maintenance checks provide peace of mind, as you can be sure that your scrubbing machine is always working in the very best conditions.

EMx alerts you that it is time to perform maintenance, showing a warning on the display.



SPRAY GUN

Facilitates maintenance at the end of the shift by providing clean water to rinse the tanks with.

Versions equipped with AQU/E⁻ technology enable the sanitizing solution to be taken up for use when cleaning other surfaces.

Always get the clean you want!

ZONE

3

ZONE PROGRAMS

They help the operator to choose the correct cleaning settings. Depending on the characteristics of the rooms to be cleaned, up to 3 different configurations can be stored. In this way, when cleaning begins, the operator only needs to belief the corresponding zone for the appropriate adjustments to be settivated initianity.



PACKAGING AREA

POWER

POWER MODE

At the touch of a button, all scrubbing functions are temporarily switched to maximum, to quickly remove localized dirt. When the time is up, the machine resumes working with the previous configuration. Thus, unexpected dirt situations can be solved without the risk of wasting unnecessary resources.



Devices to ensure safe operations for the operator, the working environment and the people present

ACTIVE TECHNOLOGIES to prevent accidents



Setting the speed for work or movements ensures correct machine operation, avoiding improper or dangerous use.

FIMAP



LED HEADLIGHTS

These make the machine more visible when moving, for greater safety in high-traffic environments such as hotels, gyms and supermarkets. They increase visibility when passing through rooms and corridors that may be poorly lit.



PASSIVE SYSTEMS help the operator in the event of an emergency



SOS DEVICE

Located above the display, where it's clearly visible, the SOS button can be used to call for immediate assistance. If the machine isn't working properly, just press this button to send a request SMS. This reduces waiting times and machine downtime, because the message goes directly to the person responsible for taking prompt action.

If something unexpected occurs, it may be necessary to immediate stop the cleaning activity. On pressing the emergency button, all machine functions and movement are stopped immediately, allowing any unforeseen issues to be resolved safely.



EMX

Connect to EMx, stay in control of cleaning operations

Track the performance of your fleet easily from your smartphone, with the My.Machine app. Enter the profile of each machine to see where it is, whether the planned cleaning schedule is being followed, and whether anything unexpected has occurred. You can check the list of maintenance tasks carried out, the recharges made and any issues that have arisen, to always be in full control of the situation and keep productivity high.



Choose your connection!

You can choose from 3 types of FFM, depending on the type of network you intend to use for data transmission:



FFM WI-FI

This is the easiest and most cost-effective version, that uses the Wi-Fi network already available in the building that is being cleaned.



FFM GSM

This is useful when there is no Wi-Fi network available in the facility to be cleaned.

Data transfer is ensured by the SIM network installed on the machine.



FFM WI-FI & GSM

This is the solution that offers the most continuity as it uses both types of network.

Data transmission is more stable because it constantly uses both the Wi-Fi network and the GSM network of the SIM installed on the machine, ensuring reliable communication at all times.

With this solution, data gathering is more detailed: Being able to associate the activity of individual machines

in the fleet with the key in use means specific data can be obtained on each model.

In addition, it provides access to the INDOOR TRACKING function, for tracking cleaning inside buildings. Manage your fleet remotely with the FFM – Fimap Fleet Management system, using the My.Machine app to access the data at any time and don't miss out on a single detail on the status of your machines

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INDOOR TRACKING

Tracking of the cleaning activity inside buildings, to detect which areas have aiready been cleaned and which are still to be done.



MISSION CONTROL PART PROGRAM

The supervisor can set a weekly cleaning schedule and send it remotely to the machine. This enables the operator to follow the set schedule, ensuring the desired cleaning standards are maintained, and keeping costs low.



USE INFORMATION

It's possible to know in what working mode the machine is operating and for how long. Moreover, it provides information about the duration of each intervention and the sq.m cleaned.



ALARMS

The anomalies occurred are summarised in a list which includes a description of the type of issue, and the date and time of the event. It helps you to have an overview of the improper uses that need to be corrected.



HEALTH STATUS

It is possible to monitor the condition of both machines and batteries at any time, to have a clear view of the fleet availability and optimize its coordination.

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MAINTENANCE

An overview of the list of the maintenance services performed allows to identify discrepancies with the condition of the machine in case an anomaly is detected, and to monitor the inspections of the whole fleet.

GEOLOCALISATION

It shows on a map the machine.



It is possible to see the quantity of CO₂ produced by the machine from the start of its life cycle.



Choose the scrubbing technology best suited to your cleaning goals





Disc brushes are the most versatile type of brush head, that can adapt to any type of environment and surface. The scrubbing machine with disc brushes can be used on any hard floor, easily removing even stubborn dirt.

In models with one disc brush, the detergent solution emerges from the center of the brush, ensuring even cleaning with reduced water consumption.





SINGLE DISC with 1 disc brush of 430 mm or 500 mm



The cylindrical brush head consists of two counter-rotating cylindrical brushes that not only scrub but also make a light sweeping action.

The sweeping action removes small, solid, non-adherent residue and collects it in a drawer installed at the rear of the brush head, which is removable for emptying. This type of brush head is recommended for hard floors (even structured, uneven or non-slip). The bristles clean deep down, guaranteeing optimum results even where there are wide gaps. The brush head consists of a rectangular pad that oscillates crosswise in relation to the direction of machine movement.

The orbital movement ensures excellent, uniform results across the entire surface as every point of the pad is in constant contact with the floor. This type of brush head is ideal when working on structured floors or those with wide gaps. The efficacy of the mechanical action, combined with the use of abrasive pads, minimizes the use of detergents, in particular the most appressive ones rich in VDC (volatile components).



CYLINDRICAL with 2 cylindrical brushes and a debris hopper for small sized solid debris



ORBITAL with pad



Build your own machine: find the perfect combination of accessories to meet your needs

Choose the instrument panel

Basic









MAINTENANCE

CONTROL

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CLEANING

OPTIONALS











CLEANING

AQUÆ

AQU/E" + DS (Detergent dosing system)

AQU/E" + DS + Spray gun

AQU/E + Spray gun

OPTIONALS AND ACCESSORIES

OPTIONALS



HEPA filter

Recycled plastic tanks





TEM-EIMAP FLEET MANAGEMENT

Spray gun



FSS-FIMAP SOLUTION SAVER



On-board battery charger



FLR-FIMAP LONG RANGE



Front driving LED headlights

ACCESSORIES





A wide choice of disc or cylindrical brushes in PPL is offered, available in thicknesses from 0.3 to 0.9 cm. 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.



BLACK COLOUR - Superior abrasiveness for rapid and thorough heavy duty cleaning. GREEN COLOUR - Ideal for removing dirt from more delicate floors (rubber or linoleum). RED COLOUR - Ideal for scrubbing delicate or treated floors. For 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. POLYURETHANE For heavy duty cleaning on industrial floors, even with wide gaps.



Splash guards

OPTIONAL AND STANDARD EQUIPMENT

		SINGLE DISC					ORBITAL
USER EXPERIENCE	43 B/Bt	43 Bt Pro	50 E	50 B/Bt	50 Bt Pro	CYLINDRICAL 50 Bts Pro	50 Bto Pro
- Membrane control panel	-	•	-	-	•	•	•
- Zone programs	-	•	-	-	•	•	•
- Cruise control	-	•	-	-	•	•	•
- Eco Mode	-	•	-	-	•	•	•
- Power Mode	-	•	-	-	•	•	•
- Maintenance warning	-	•	-	-	•	•	•
COMFORT						1	
Hour meter							
Cleaning solution level indicator							
On-board battery charger		-	-			-	-
Automatic brush coupling/uncoupling	•	•	-	•	•	0	0
Spray gun*		•	-		•		
Noiseless suction	-	•					
NUISCICSS SUCCION		-	-	-		-	-
PRODUCTIVITY							
Water flow selector		•	-	-	•	•	•
FFM (Fimap Fleet Management)	0	0	-	0	0	0	0
Squeegee support in aluminum	•	•	•	•	•	•	•
Splash guard rubber blade	0	0	0	0	0		
SAFETY		1	1	1		1	
Driving LED headlights (front)	0	•	-	0	•	•	•
Emergency Stop			•				
ENVIRONMENT							<u> </u>
AQU/#**	-	0	-	-	0		
AQU/E [®] + DS (DETERGENT DOSING SYSTEM)*		0	-	-	0		
AQUÆ' + SPRAY GUN*		0	-	-	0		
AQUÆ* + DS + SPRAY GUN*	-	0	-	-	0		
FSS (Fimap Solution Saver)*	-	0	-	-	0	0	0
FLR (Fimap Long Range)*	-	0	-	-	0	0	0
Recycled plastic tanks	0	0	0	0	0	0	0
HEPA filter	0	0	0	0	0	0	0
FNC (Fimap Noise Canceling)	•	•	•	•	•	•	•
FES (Fimap Energy Saver)	•	•	•	•	•	•	•
StartEtStop	•	•	•	•	•	•	•

DIMENSIONS AND TECHNICAL DATA



1030 mm





43 B/Bt: 705 mm 50 E/B/Bt: 705 mm 50 Bts/Bto: 805 mm

43 B/Bt: 1155 mm 50 E/B/Bt: 1225 mm 50 Bts: 1163 mm 50 Bto: 1107 mm

		SINGLE DISC					CYLINDRICAL ORBITAL		
TECHNICAL DATA - EMx		43 B/Bt	43 Bt Pro	50 E	50 B/Bt	50 Bt Pro	50 Bts Pro	50 Bto Pro	
Productivity theoretical	up to sqm/h	1505/1720	1720		1785/2040	2040	1920	2040	
Estimated coverage	up to sqm/h	15	05		17	85	1680	1785	
SCRUBBING SYSTEM									
Working width	mm	4	30		510		480	510	
Brush motors	(no.) V/W	(1) 24/500		(1) 230 / 375 (1) 24/500		(2) 24/350	(1) 24/680		
Brush rpm	rpm			140			600		
Pressure on the brushes	kg			23			17,5	45	
Oscillations	n/min			-			-	2000	
TANK AND RECOVERY SYSTEM									
Solution tank	1				40				
Recovery tank	1	40							
Suction motor	V/W	24/	422	230/450		24	422		
Vacuum water lift	mbar	11	80	140		1	80		
Solution tank capacity (FSS)	1		3		- 3				
Solution tank capacity (DS)	1	-	1				1		
Maximum debris hopper volume	1						3,6	-	
BATTERIES									
Supply/traction	(V/Hz)	24/semi/aut.	24/aut.	230/50	24/semi/aut.		24/aut.		
Batteries	(no.) V/Ah C20	0 (2) 12/120 ACID - (2) 12			(2) 12/1	2/75 AGM 2/120 ACID 24/ Li-ion			
Battery run time*	up to h	2.30 - 4 (Li-ion) * - 2.30			2.30 - 4	- 4 (Li-ion) *			
PROPELLING SYSTEM									
Forward working speed	km/h	3.5/4	4	3.5		3.5	5/4		
Traction motor	V/W	-/24/150	24/150		- / 24/150		24/150		
SPECIFICATIONS				1					
Machine dimensions (L x h x a)	mm	10	55 30 31		1225 1030 597		1163 1030 565	1107 1030 509	
Squeegee width	mm			705		805			
Machine weight empty without batteries	kg	88		80	92		90	118	
Machine weight empty with batteries	kg		40			44	150	178	
GVW (Gross Vehicle Weight)	kg	11	80	114,5	11	34	185	213	
Sound level (ISO 11201)	dB (A)	66	5,2	< 70	6		66,2		
Sound level (ISO 11201) - Eco Mode	dB (A)		64,2				64,2		

* Run times are based on continuous scrubbing run times

CONSULTING AND PLANNING



We put our experience at your service, to help you realize best solutions to make costs decrease and service quality increase.

SET-UP



them meet specifically the requirements of the sites of your project, allowing you to always have control over nosts and results.

AUTHORIZED WORKSHOP NETWORK



The Fimap Authorised Workshop network spans the professional support wherever your business is.

SERVICES

CONFIGURATION



Your business is unique, only a customized fleet can lead you to better results. We will help you find the configurations that best fit the specific requirements and lower nosts

TRAINING COURSES



correct use of machines and technologies, up to the management of sites and tenders, helping you to make your service really competitive.

MAINTENANCE AND REPAIR



With our service packs, we help you to ensure your business is always operational. Our technicians take care of monitoring the machines health status and know how

CERTIFICATIONS

FINANCIAL SOLUTIONS



You can choose to use the fleet in different ways. We can so that you can get the quality of the Fintap world at the most convenient conditions for you.

DIGITAL FLEET MANAGEMENT SYSTEM



With Fimap Fleet Management everything is under your control. You can have a complete overview of the service provided and find out the improvements that can be made, basing your considerations on real data, always available via the My/Machine app or FFM website.

GENUINE SPARE PARTS



Get the most out of your machines, choose the reliability of Fimap original spare parts. They are designed together with the machines, so they perfectly fit them thus quaranteeing the highest quality of performance.

AWARDS





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



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