



## The revolutionary floor scrubber that makes cleaning professional on demand

Vispa XS is the revolutionary floor scrubber with lithium battery that offers professional results in small, congested spaces, making cleaning professional on demand. Thanks to its compact dimensions, it's the perfect solution for cleaning floors in fast food outlets, restaurants, bars, shops, small businesses and offices.

Vispa XS is suitable for all maintenance cleaning activities in small and cluttered places, up to 800 sq.m.

Try the cleaning ON DEMAND experience: cleaning whenever and wherever you want.

#### ALWAYS CHARGED AND READY TO USE

Thanks to the lithium ion battery it is ideal to perform many, short and targeted cleaning operations during the same day.

#### ALWAYS AT YOUR SIDE

Small and lightweight, you can take it wherever you need it.

#### **CLEANS EVERYWHERE**

Thanks to its compact dimensions there is no space too small to be cleaned.

#### THE ADVANTAGES OF VISPA XS

- Comfortable and easy to use thanks to user-friendly controls on the steering wheel
- Height and tilt of the handlebars can be adjusted to guarantee the maximum comfort for the operator, even during extended use
- Frame and brush head made of corrosion resistant aluminum, to make a floor scrubber that's robust and lightweight at the same time
- Rotary head equipped with parabolic squeegee which continuously follows the direction of the machine, for perfect scrubbing and drying results in any direction
- The squeegee can also dry backwards, making cleaning operations under tables and chairs even easier

- Brush assembly is laterally offset in relation to the machine body, for perfect cleaning along walls
- Once folded, it can be carried easily with the handle on the control bar or pulled along on its wheels like a trolley
- Thanks to its small dimensions it can be stored anywhere easily, even in the smallest closet
- Scrubs and dries in a single pass
- The floor is dry and safe to walk on in just a few seconds, preventing the risk of dangerous slips
- Ideal for fast food restaurants, restaurants in general, self service diners or bars, even for cleaning during business hours





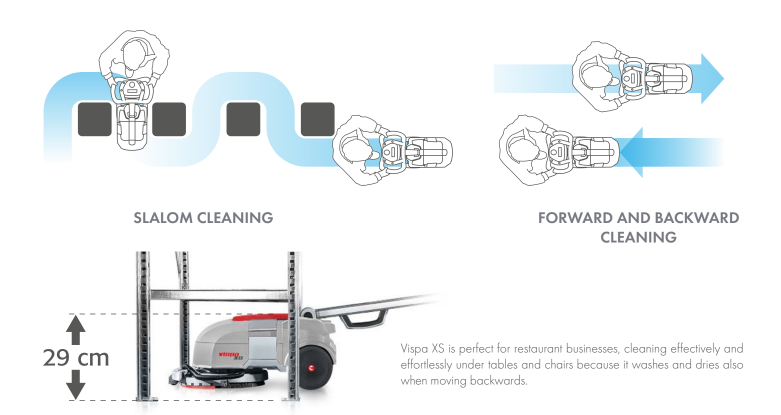






## It increases floor hygiene

The brush is offset laterally relative to the machine housing, for perfect cleaning along walls and making sure that the entire floor surface in a room is hygienically washed



#### PARABOLIC SQUEEGEE PERFECT SCRUBBING AND DRYING, IN ANY DIRECTION

The innovative rotary head is equipped with a parabolic squeegee which continuously follows the direction of the machine, for perfect scrubbing and drying results in any direction and even in the most inaccessible corners.



## Silent, ecologic, ergonomic

Vispa XS is quick to disassemble, so even an inexperienced operator can clean it in very little time The tanks are detached effortlessly and with no tools. Refilling with clean water and cleaning the dirty water tank take almost no time at all, as does cleaning the solution filter, the squeegee hose and the vacuum manifold. Simplified maintenance at

the end of the shift ensures that maintenance is performed regularly, as it only takes a few minutes. Correct daily maintenance prevents the formation of mould and unpleasant odours inside the scrubbing machine.



### It cleans easily but is also easy to clean



The steering wheel is covered in soft-touch, anti-slip material for a sure, comfortable grip. The controls on the steering wheel are simple and intuitive, and are easy to use for an inexperienced operator, ensuring total control over the machine and the cleaning process. Cleaning settings are already pre-configured when using the automatic scrubbing function. Simply press the AUTO button to start.



The steering wheel height and tilt are adjustable to suit the stature of the operator and reduce back fatigue.

## PROPER DAILY MAINTENANCE KEEPS CLEANING PERFORMANCES CONSTANT OVER TIME

Yellow color-code identifies the parts involved in daily maintenance. At the end of the shift the operator can easily and quickly find what parts have to be sanitized, without wasting time.

#### **DAILY MAINTENANCE**

To ensure a perfect drying, the suction hose and the squeegee rubber blades must be cleaned at the end of any cleaning operation. The squeegee can be lifted to quickly clean the rubber blades







# Sturdy and lightweight, with lithium battery that offers professional results even in small spaces



With materials such as aluminium for the base and chassis, the Vispa XS is both sturdy and lightweight, putting less strain on the operator during use and transport, even when carrying up and down stairs in buildings with no lifts.



Once folded, the machine can be carried easily with the handle on the control bar. Otherwise, a pair of large wheels let you pull the machine along like a trolley. When not in use, the machine's compact dimensions mean that it can be stored anywhere, even in the smallest closet.

#### LITHIUM ION TECHNOLOGY BATTERY

You can quickly recharge it to use it during the same day as often as you wish

#### ALWAYS READY TO USE

No self-discharge, Vispa XS is always ready when you need it. No memory effect, you can recharge the battery whenever you want

#### FAST CHARGE

You can use Vispa XS several times in a single day

#### MAXIMUM POWER

Constant power throughout the entire cleaning operation

#### LOW RUNNING AND MAINTENANCE COSTS

High discharge/charge cycle lifespan

#### HANDY BATTERY CHARGER

Lets you recharge anywhere, without wasting time





#### **SUSTAINABLE TECHNOLOGIES**

Comac has always been designing and manufacturing highly competitive products with reduced environmental impact. Today, more than ever, thanks to the introduction of more and more innovative technologies, Comac machines are able to optimize the use of resources by eliminating the waste of water, energy, detergent, reducing noise pollution and time dedicated to cleaning operations.

Comac' sustainable technologies respect the environment and also get the user involved in responsible use of resources, while offering several benefits. Discover Comac's sustainable technologies designed for Vispa XS to optimize the use of resources.



#### Eco mode

The Comac technology for the reduction of noise that allows resources to be saved and waste to be reduced.

Only one button to reduce energy consumption and noise level. It is an ideal working setting for maintenance cleaning and to use the machine in sensitive or frequented environments.



#### Stop&Go

The system for making cleaning operations more economical, optimizing consumption and reducing emissions.

When the machine is temporarily idle, the functions are interrupted automatically. The solution flow is interrupted and the brushes are halted. Pressing the levers restores the functions that were active previously.



#### **Lithium battery**

Lightweight, these batteries can be recharged whenever desired and are always ready to use.

These batteries are extremely light and easy to transport, and can be placed in any position. Furthermore, they do not require maintenance, and can be charged anywhere, with no need for special considerations.

With an extremely fast charging cycle, lithium batteries do not self-discharge and are thus always ready whenever and wherever they are required; they can therefore be used multiple times in the space of a single day.

STANDARD EQUIPMENTS	Vispa XS
Comfort	
Hour meter	•
Eco Mode	•
Electronic control panel with diagnostics	•
Rotating parabolic squeegee	•
Ergonomic transport handle	•
Oil resistant squeegee blades	•
Color-coded parts for easy maintenance	•
Safety	
Antiskid wheels	•
Die-caste aluminum frame	•
Li-ion battery	•

TECHNICAL DESCRIPTION		Vispa XS
Solution tank	I	3
Recovery tank	I	4
Voltage and nominal power	V/W	36/255
Working width	mm	280
Squeegee width	mm	325
Working capacity up to	m²/h	900
Disc brush	(n.) mm	(1) 280
Brush pressure	Kg	10
Brush motor	V/W	36/90
Brush revolution	rpm	150
Vacuum motor	V/W	36/150
Suction vacuum	mbar	21,6
Traction	-	Semi aut.
Forward speed	Km/h	3,2
Max gradient at full load	%	2
Batteries (n.)	V/Ah C5	Li-ion 36/5,2 (1)
Machine dimensions (Lxhxw)	mm	555×1050×375
Machine weight (with battery)	Kg	20





Cleaning contractors



Health



Public



HoReCa



Well-being & Sports



Handicraft



Automotive



Retail



Large-Scale Retailing



Transports











