







Agila: the simple, yet rugged scrubbing machine

Agila is a range of battery powered walk-behind scrubbing machine offering high performances for maintenance floor cleaning.

The Agila range of scrubbing machines can offer different versions that are perfectly fitting to the many cleaning requirements of its segment. In fact, it is available with a disc brush with 43 or 50 cm working width and 40 liters tank capacity (B/BT - with or without traction). Moreover, it is available in the 50cm orbital version with traction (BTO) that comes with 40 liters tank capacity.

Alternatively, 50 cm working width (B/BT) or 65 cm working width (BT) both with 50 liters tank capacity.

Whether you're looking for a scrubbing machine to clean small or middle-sized areas, there's an Agila to suit you!

In fact, Agila stands out for its compact dimensions, while being reliable and rugged. Such qualities make it the ideal model for several sectors such as healthcare, Ho.Re.Ca., retail and large-scale retailing, as well as cleaning contractors, construction industry, automotive sector, public and other institutions.

THE ADVANTAGES OF ANTEA

- Designed to be easy to use and to maintain, it reduces time spent for cleaning while increasing productivity.
- Intuitive drive, with only few and easy controls.
- Extremely manoeuvrable, its compact dimensions hide surprising tanks capacity: up to 50 liters.
- Reliability over time and sturdiness are guaranteed by the steel frame.
- Equipped with 4 wheels to increase stability and manoeuvrability and make the machine well-balanced.
- Full accessibility to components for easier maintenance.
- Designed to improve productivity and lower the total cleaning costs.
 These benefits are achieved through its ease-of-use and technical features that make Agila a trustworthy and cost-effective scrubbing machine.
- The Eco Mode device allows the reduction of water, detergent and energy consumptions while reducing cleaning costs and making the scrubbing machine suitable to work in sensitive environments.



A reliable choice for optimal results on any type of floor

ALL FUNCTIONS AT A GLANCE

Driving is user-friendly, controls are clear and the display means that scrubbing machine information is accessible at a simple glance in an understandable, direct and easy to read manner.







extremely intuitive use

The simple control panel of non-traction versions favours an The traction versions feature more functions such as the Eco device to reduce consumption. Convenient handle for increasing or decreasing the speed based on the operational requirements







Disc brush base

Orbital brush base

Why disc brush base?

The brush head with disc brushes is extremely versatile: it adapts to all types of floor and easily removes stubborn dirt.

Why orbital brush base?

The orbital brush head can be used to clean various types of floor. It ensures perfectly uniform cleaning even on the sides of the brush head flush with the wall and in corners.

In addition, it can work effectively even without the use of chemicals in many situations.

The body covers completely the frame and the components, protecting them against damages for accidental impacts, avoiding unpleasant added repairing costs and giving longer life to components



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 such as, for example, hospitals, nursing homes, schools and gyms.



The chain to lower the squeegee is robust, made of steel, and equipped with an ergonomic handle



The brush head is lowered/lifted through a comfortable pedal.



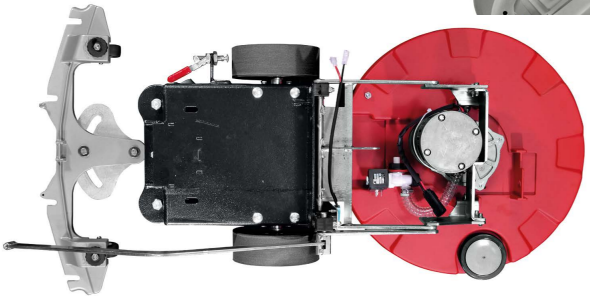
The 4 wheels increase stability and manoeuvrability of the scrubbing machine. Moreover, they make brush maintenance easier and allow to store the machine with the brush head up, to keep the brush in perfect conditions.

Reliable, easy to use and simple to maintain

The improved handlebar design is engineered for greater comfort and maneuverability, and it placed in a more natural position that places less stress on the operator.

Moreover, it can be gripped at the sides and at the top according to the height of the user for an even greater comfort



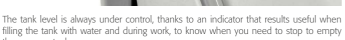


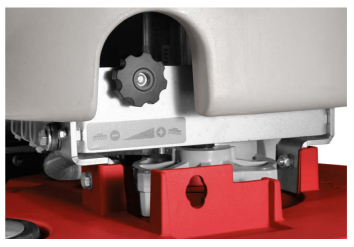
The frame, the squeegee mount and the brush head are made out of die-cast aluminum, that makes them robust and shock proof. This makes Agila extremely robust and reliable over time, as well as being lightweight to enhance manoeuvrability and comfort during use.



The tools that will save your time







The brush can be easily adjusted without any tools to clean any type of floor.

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 For an effective vacuuming the suction Solution filter cleaning cleaned at the end of any cleaning operation. The squeegee can be lifted to quickly clean filter must be kept clean the rubber blades







Drain hose located to quickly empty the recovery tank



Rubber blades replacement or rotation are carried out in few seconds without any tools



Full access to components makes easier both regular and extraordinary maintenance

ANDARD EQUIPMENTS	
mfort	
Hour meter	
Eco Mode	
Electronic control panel with diagnostics	
Brush head lifting by pedal	
Brush uncoupling	
Manual brush adjustment	
Ergonomic squeegee handle	
Speed adjustment	
Squeegee rubber blades usable on 4 sides	
Color-coded parts for easy maintenance	
Water level indicator	
Safety	
Manual parking brake	
Antiskid wheels	
Robust steel frame	

OPTIONAL	Agila 50-50BT
CB (On-board Battery Charger)	•
Splashguards	•

TECHNICAL DESCRIPTION		Agila 50-50BT
Solution tank	l/gal	50/13,2
Recovery tank	l/gal	65/17,7
Power supply V/W	V/W	24/1030
Working width	mm/inch	510/20
Squeegee width	mm/inch	800/31,5
Working capacity up to	sq.m/h/sqft/h 1690/18191	1850/19913
Disc brush	(n.) mm/inch	(1) 510/20
Rectangular pad	(n.) mm/inch	-
Brush pressure	Kg/lbs	23/50,7
Brush motor	V/W	24/400
Brush revolution	rpm	240
Suction motor	V/W	24/480
Type of drive	-	Aut.
Traction motor	V/W	- 24/150
Forward speed	Km/h	- 3,5
Battery compartment dimensions (Lxhxw)	mm/inch	335x290x365/ 13,2x11,4x14,4
Batteries (n.)	V/Ah C5	Gel 12/112 (2) Wet 12/110 (2)
Machine dimensions (Lxhxw)	mm/inch	1275x1035x725/ 50,2x40,7x28,5
Machine weight (without batteries)	Kg/lbs	81/178,6



