

THE EXCLUSIVE ECO SYSTEM

**ECONOMY + ECOLOGY =
HIGHER PRODUCTIVITY
& LESS WATER AND DETERGENTS**
With the exclusive Eco system,
we have a unique method to utilize
water in such a way that you will increase
productivity and thus reduce time
squandered in emptying/refilling operations.
Additionally, this permits you to minimize
the quantity of both cleaning detergent
and water necessary for performing
the task. Hence a vast increase
in productivity and a reduction
in labour costs.

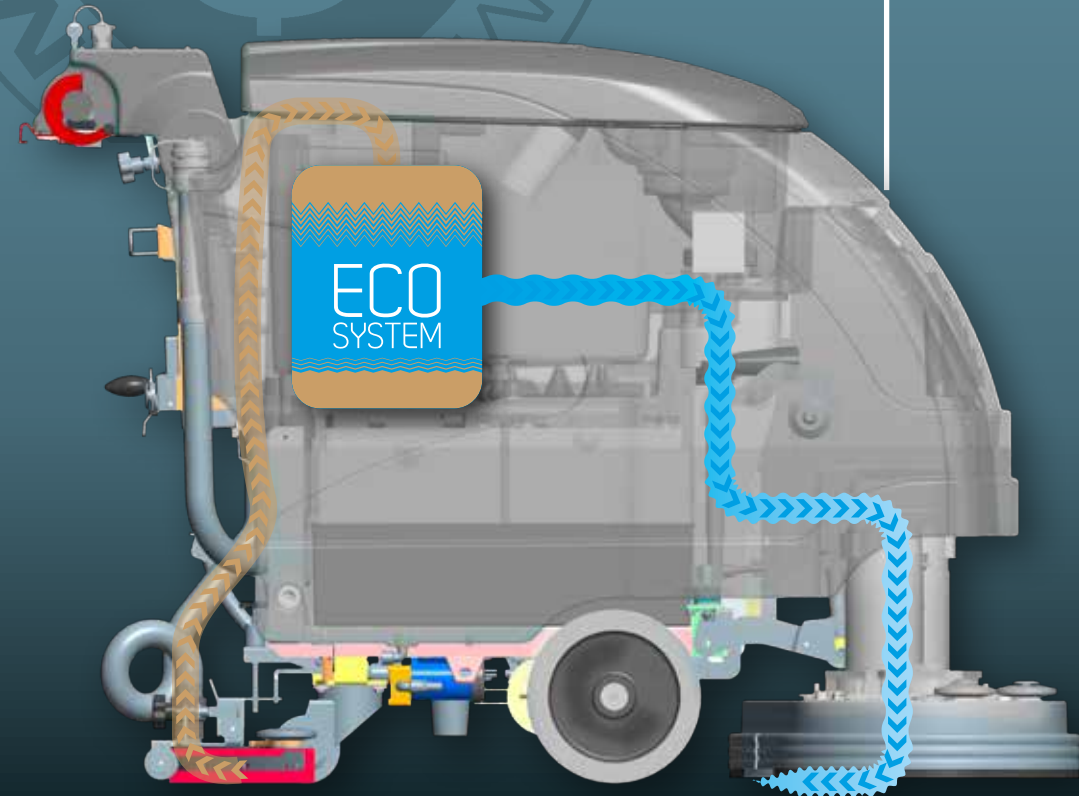


- **5 TIMES
MORE PRODUCTIVE
THAN TRADITIONAL
SYSTEMS**
- **HUGE
MONEY SAVINGS**
- **HUGE
WATER SAVINGS**
- **HUGE
LABOUR SAVINGS**
- **BETTER ENVIRONMENTAL
IMPACT**

This is an exclusive system
designed to maximise
the machines productivity,
and take full advantage
of the available water solution.

With a conventional machine,
once the solution contained
in the clean water tank is exhausted,
the operator is forced
to empty the recovery tank,
and at the same time
refill the solution tank
with detergent/clean water.

This subsequently wastes time,
water and detergent.
Moreover, it has a particularly
detrimental impact
on the ecological system.

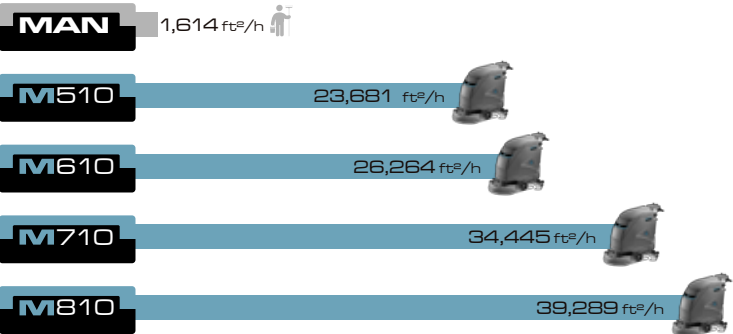


VALUE ADDED OPTIONS

- Brushes & Pads
- Batteries
- Battery charger

FIELDS OF APPLICATION
Industrial sites, communities and vicinities, schools, offices, religious buildings, hospitals, public buildings, airports, ports, shopping malls, logistical depots, cleaning companies, and multi services.
SUITABLE CLEANING SURFACES
Ceramics, marble, cement/concrete, linoleum, non-slip surfaces, porcelain tiling, and many other dirty conditions.

TECHNICAL SPECIFICATIONS	M510	M610	M710	M810
Cleaning path	20 in	24 in	28 in	32 in
Cleaning capacity	23,681 ft²/h	26,264 ft²/h	34,445 ft²/h	39,289 ft²/h
Fresh water tank capacity	11 gal	11 gal	20 gal	20 gal
Recovery tank capacity	15 gal	15 gal	21 gal	21 gal
Drive	brush driven/ electr. assisted	electronic assisted	electronic assisted	electronic assisted
Forward speed	2.5 mph	2.5 mph	2.8 mph	2.8 mph
Power	24V	24V	24V	24V
Standard battery	2 x 12V	2 x 12V	4 x 6V	4 x 6V
Battery charger	on-board	on-board	on-board	on-board
Weight (inclusive of battery & charger)	437 lb	455 lb	668 lb	679 lb
Size (without squeegee)	55 x 22 x 44h in	51.3 x 25 x 44h in	61 x 28 x 44h in	61.3 x 33 x 44h in
Squeegee width	33 in	33 in	39.2 in	39.2 in



THE NEW ECO LINE OF SCRUBBERS
Is made up of 13 models, available in 27 versions,
and is ideal for the thorough cleaning and maintenance
of small, medium and large size areas.
The scrubbers are available either push-type or ride-
on, and upon request can be equipped with the new,
exclusive ECO system (patented), which breaks water
economy and detergent saving barriers, and has won
several awards (among them, the Veneto Sviluppo
award issued by the University of Padua).
The system has been designed to guarantee impressive
labour/water/detergent savings, and boasts a
productivity rate 3 times greater than traditional
systems.

AUTHORIZED DEALER



MACH LINE c/o EUREKA s.r.l
Via dell'Industria, 32 z.i.
35013 Cittadella PD ITALY
tel +39 049 9481800 fax +39 049 9481899
www.machcleaningmachines.com
info1@machcleaningmachines.com

Mach Line prides itself by anufacturing products
with high standards of quality, robustness and versatility,
and by selling and servicing them through a highly selected
and qualified worldwide network of distributors.



MACH

SCRUBBERS LINE



**M510
M610
M710
M810**

**ECONOMY + ECOLOGY =
LABOUR SAVINGS
+ LESS WATER/DETERGENTS**

M510

Available in configuration Base/Trac/Eco*, the M510 is a professional walk-behind scrubber, ideal for the thorough cleaning of areas ranging between 2,500 ft² and 11,000 ft². It has a cleaning width of 20 in which, combined to a 2.5 mph speed, boasts an area coverage of 23,681 ft²/h. The M510 range is also available in base, M and TRAC configuration.

M610

It's a larger, professional walk-behind scrubber, ideal for the thorough cleaning of areas ranging between 11,000 ft² and 22,000 ft². It has a cleaning width of 24 in, and it is equipped with a twin brush desk which, combined to a 2.5 mph speed, boasts an area coverage of 26,264 ft²/h. Designed around Mach's ECO technology, this model too can be supplied with the exclusive ECO system. The M610 range is also available in TRAC configuration.

M710

It's a professional walk-behind scrubber, ideal for the thorough cleaning of areas ranging between 21,000 ft² and 35,000 ft². It has a cleaning path of 28 in, and it's equipped with a twin brush scrub deck which, combined to a 2.5 mph speed, boasts an area coverage of 34,445 ft²/h. Designed around Mach's ECO* technology, this model too can be supplied with the exclusive ECO system. The M710 range is also available in M and TRAC configuration.

M810

It's a rugged, professional walk-behind scrubber, ideal for the thorough cleaning of areas ranging between 35,000 ft² and 55,000 ft². It has a cleaning path of 32 in, and it's equipped with a twin brush scrub deck which, combined to a 2.8 mph speed, boasts an area coverage of 39,289 ft²/h. The M810 is available in ECO*, M and TRAC configuration.

*THE ECO CONFIGURATION IS THE TOP OF THE RANGE



**VALUE
ADDED
FEATURES**

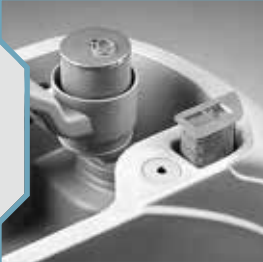
- **ROBUST STRUCTURE:** MADE FROM A DURABLE, SANDED CHASSIS, TREATED WITH ZINC PHOSPHATE AND FINALLY COATED WITH THERMO-HARDENED PAINT.
- **AUTOMATIC SOLUTION DOSING DEVICE:** THANKS TO THIS DEVICE THE FLOW OF THE SOLUTION IS ALWAYS PROPORTIONAL TO THE SPEED AT WHICH THE SCRUBBER ADVANCES.
- **THE EXCLUSIVE BRUSH'OMATIC SYSTEM (AUTO-ENGAGING/ DISENGAGING BRUSHES)** ALLOWS FOR RAPID POSITIONING AND CHANGING OF THE BRUSH SCRUB DECK.
- **ELECTRONIC TRACTION:** INFINITELY VARIABLE SPEED (VERSIONS TRAC/ECO)
- **MULTI FUNCTION DISPLAY:** WITH INTUITIVE CONTROLS



M510
M610
M710
M810



ROBUST STRUCTURE
Made from a durable sanded chassis, treated with Zinc Phosphate and finally coated with thermo-hardened paint.



DUST FILTER
MADE OF STAINLESS STEEL. It protects the vacuum-motor against dust/debris to ensure more durability and lasting life.



MULTI FUNCTION DISPLAY
With intuitive controls.



THE CHARGER
It's available as standard on all models.



DIE-CAST ALUMINUM HEAD
With bumpers and self-leveling splash-guard.



THE DRYING SYSTEM comprises a floor squeegee. Its shape is of significant importance as its primary function is to pick up dirty water with the aid of a vacuum motor. It is, in fact, when the drying takes place that that work is optimised, as when one eliminates the soiled water all that is guaranteed to remain is a brilliantly clean and shiny surface. Other important variables that were taken into consideration when designing the squeegee were: materials chosen, parabolic shape, variable positioning points.