

Mach
Line



Mach 1

MAJOR SPECIFICATIONS

Cleaning path with side broom	mm 780
Cleaning path only main broom	mm 550
Max. cleaning capacity	3.510 sq\mts\hr
Real capacity of dirt container	40 Lt.
Type of filter	Polyester bag
Number of filters	1
Composition of standard filter	Polyester, Class 5
Drive	Mechanical on rear wheels

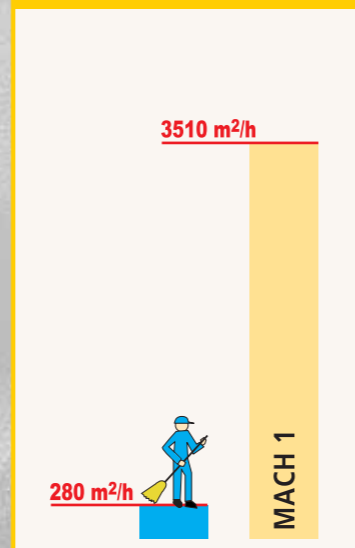
STANDARD ACCESSORIES

Main brush in ppl, mixed bristles - Side brush, ppl - Traction lever - Chassis protected by automotive type, anti-shock bumpers - Hinged hood in shock-absorbing material - Flap raising device - Dirt container mounted on wheels - Adjustable handle - Parking brake - Mechanical filter-shaking system

AVAILABLE VERSIONS :

- MACH 1S BS - WITH PETROL ENGINE, BRIGGS&STRATTON
- MACH 1S H - WITH PETROL ENGINE, HONDA
- MACH 1 EB - WITH BATTERIES

CLEANING CAPACITY



Mach
Line

C/O EUREKA SRL
Via dell'Industria n° 32 - Z.I
35013 Cittadella - (PD) - ITALY

Tel.: +39 049 9481800
Fax: +39 049 9481899
www.machsweepers.com
info@machsweepers.com

AUTHORIZED DEALER



CE **afidamp** **ISSA**
The Experts on Cleaning and Maintenance

FLAP LIFT DEVICE

The machine is equipped with a front flap lift device to allow for easier pick up of bulky debris.



The Mach 1 is a new walk-behind sweeper ideal for the fast, efficient sweeping of medium size areas. It is available either driven by a petrol engine (Briggs & Stratton or Honda) or battery powered. The electric version, which is extremely quiet and pollution free, is particularly suitable for indoor applications.

The Mach 1 has a main brush of 550 mm, a total sweeping path of 780 mm, and boasts a working capacity close to 3.510 sq\m\h.

The most relevant feature regards the collection of dust: in fact, fine dust is filtered through a polyester bag filter (class S), which allows for an excellent filtering rate (99,9%) and has a much longer lasting life than traditional filters. The filter can be cleaned thanks to an efficient mechanical shaker.

Furthermore, the price of the Mach1 will enable users with a small budget to acquire the efficiency of a self-driven sweeper at a price they can justify and afford.

THE DASHBOARD

The dashboard, located on the hood, is very simple to use and it includes: vacuum cut-off device, side brush raising/lowering device, key switch.



ADJUSTABLE HANDLE

The adjustable handle allows for better ergonomic and greater manoeuvrability as it can be adapted to the height of the operator.



POLYESTER BAG FILTER

Fine dust is filtered through a polyester bag filter (class S), which allows for an excellent filtering rate (99,9%) and has a much longer lasting life than traditional filters. The filter can be cleaned thanks to an efficient mechanical shaker.



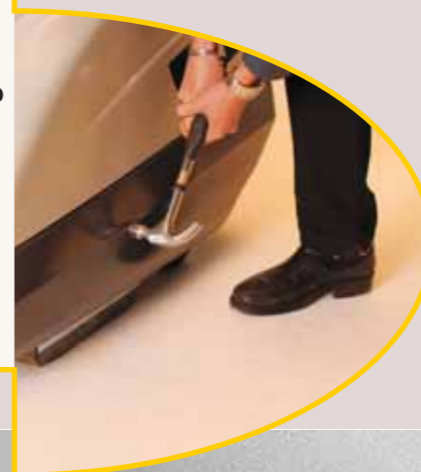
REAR CONTAINER

The rear container means greater filling capacity. It is mounted on wheels - and it's equipped with a comfortable handle - to allow for easier emptying operations.



SPECIAL ANTI-SHOCK MATERIAL

The body of the machine is made-up with a special anti-shock material to protect the Mach1 from unwanted damage.



TRACTION

Traction can be activated by mean of a comfortable lever positioned on the operator's handle.



Mach 1

Mach 1