











ASC EUREKA M1

WALK-BEHIND SWEEPER

Quick and efficient cleaning.

The ASC Eureka M1 walk-behind sweeper is ideal for quick and efficient sweeping of small and medium sized areas.

The model is available in two versions, driven by a (Honda) petrol engine or battery powered. The battery version is both guiet and emission free, making it particularly suitable for indoor applications.

The ASC Eureka M1 has a 550 mm main brush, which guarantees a cleaning path of 780 mm, and an hourly performance rate of 3.510 m²/h.

The PPL main brush, with mixed bristles, permits deep cleaning even in high dust environments or on

Thanks to the high capacity rear hopper and extremely efficient Multipocket Filter ®, made of polvester, the ASC Eureka M1 delivers clean floors with no dust residues (99.9% filtration capacity). This type of filter lasts longer and is low maintenance.

You will be surprised by just how much this machine offers compared to its contained price point.

FEATURES

- MultiBristle® PPL main brush, with mixed bristles;
- PPL side brush;
- Traction lever:
- Chassis protected by impact resistant bumpers;
- Shockproof cover;
- Lifting flap for bulky debris;
- Hopper mounted on wheels;
- Adjustable handle;
- Handbrake;
- Multipocket Filter® polyester bag filter, fitted with mechanical shaker

* OPTIONAL ACCESSORIES

- Class M filter;
- Dirt container lift-out baskets;
- Carpet cleaning kit
- Hour meter



DUST FILTRATION SYSTEM

Fine dust is filtered through a polyester bag filter, with a 99.9% filtration rate. This filter has much longer life span than a traditional filter and can be easily cleaned via the built-in mechanical shaker.



DEBRIS CONTAINER

The rear debris container provides more uptime, it is high capacity and therefore reduces the frequency of stop and empty operations. It's mounted on wheels and equipped with a handle for comfortable emptying.



LIFTING FRONT FLAP

The flap fitted to the front of the machine can be lifted when collecting bulkier debris



MAIN AND SIDE BRUSHES

The main MultiBristle® brush (with rows of mixed bristles) and the side brush are both easy to change when required.













TRACTION

The traction is activated via a lever control on the handle. The ASC Eureka M1 walk-behind sweeper is available in 2 versions, EB (battery powered) or SH (with a Honda petrol engine).



CONTROL PANEL

The control panel is in an easy to reach position on the sweepers cover. It includes controls and indicators for: the wet sweep filter bypass, side brush activation, battery charge indicator, ignition key and engine shutdown (SH version only).

MULTIPOCKET® FILTER

With an innovative structure, large filtering area and up to 99.9% filtration efficiency, the Multipocket Filter® delivers clean air back into the environment and guarantees filter performance that lasts over time. The filter is also washable, resistant to water and oil,self-cleaning and easy to maintain.



















VERSIONS

ASC Eureka M1 - with a Honda petrol engine ASC Eureka M1 - battery powered

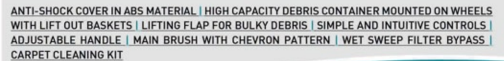
APPLICATIONS

Industrial sites, construction sites, schools, offices, religious buildings, hospitals, public buildings, airports, ports, shopping centres, logistics centres and contract cleaners.

SURFACES

Ceramics, marble, cement, concrete, linoleum, non-slip surfaces, tiles.

TECHNICAL SPECIFICATIONS	EB	SH
CLEANING PATH with side brush	780 mm	780 mm
CLEANING PATH with main brush	550 mm	550 mm
FORWARD SPEED	4,5 km/h	4,5 km/h
HOURLY PERFORMANCE with side brush	3.510 m ² /h	3.510 m ² /h
HOURLY PERFORMANCE with main brush	2.475 m²/h	2.475 m²/h
DIRT CONTAINER CAPACITY	40 L	40 L
FILTER TYPE	Multipocket®	Multipocket®
MOTOR	12 V - 600 W	Honda 4,6 hp
TRACTION TYPE	Mechanical	Mechanical
VOLTAGE	12 V	-
WEIGHT	127 kg	98 kg
DIMENSIONS with side brush	1.555 x 835 x 980 mm	1.555 x 835 x 980 mm









ASC EUREKA M1 USED BY 1000'S IN AUSTRALIA













AUSTRALIAN SWEEPER CORPORATION PTY LTD



02 9854 0900



POSTAL ADDRESS: PO BOX 3726 ROUSE HILL NSW 2155 HEAD OFFICE: 6 MONEY CLOSE, ROUSE HILL, NSW 2155





