

# ASC MEP

**SWEeper LINE**

**THE ONLY MANUAL SWEEPER  
WITH DUST CONTROL**



@ **WWW.SWEEPER.COM.AU**

 **FREE CALL 1800 650 989**

**asc**  
DESIGNED TO CLEAN.  
BUILT TO LAST



# ASC MEP

## MANUAL SWEEPER

This is the world's first manual push sweeper invented to have its own dust control. That's right, it doesn't blow or scatter dust and uses no batteries or electric motors to achieve this result.

The ASC MEP is a manual sweeper with a total cleaning path of 730mm.

The ASC MEP combines PRODUCTIVITY and CONVENIENCE, and it can be used to clean any small or medium sized floor area.

The ASC MEP Eureka has taken some 40 years of research and development to make it a reality. In fact, like a lot of great inventions around the world, it was engineered by accident. Now, some 40,000 units are expected to be sold worldwide every year. Buying an ASC MEP Eureka Sweeper is a small investment for a premium product, especially when compared to most disposable and dust creating push sweepers made in China or India.

In a nutshell, this is a truly remarkable and practical invention that has long been sought after by commercial industries.

## FEATURES

- Complete Dust Control;
- Simple and versatile;
- Completely silent
- Agile in congested spaces;
- Provides quick, low-cost cleaning;
- Suitable for use on uneven or external surfaces;
- Ideal for cleaning driveways, gardens, apartment buildings, sports facilities.



## 3 INNOVATION AWARDS

Verona, 2005 "Pulire" winning all categories.  
Birmingham, 2013 "Cleaning Show".  
Australia, 2013 at the exclusive "INCLEAN".



### ADJUSTABLE HANDLE

The handle can be regulated according to the height of the operator, guaranteeing comfort and efficiency.



### ROBUST FRAME

The Picobello's steel frame is sand blasted and treated with an anti-corrosion coating, guaranteeing strength and resistance.



### ROBUST HOPPERS

The robust front and rear hoppers are also high capacity.



### ADJUSTABLE MAIN BRUSH

The pressure of the main brush can be regulated to achieve optimal sweeping results on any type of floor.



FREE CALL 1800 650 989



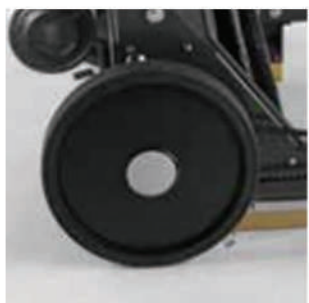
WWW.SWEEPER.COM.AU





### SIDE BRUSH

Adjustable and impact resistant, the side brush is used to clean along edges and in corners.



### ROBUST WHEELS

Large rear wheels provide excellent maneuverability and are mounted on self-lubricating bearings.

### ECOVAC®

The sweeper is fitted with a polyester cartridge filter, which is easy to remove for maintenance and washable. It filters and traps even the finest dust.



ADJUSTABLE HANDLES

HIGH CAPACITY HOPPERS

ROBUST WHEELS

LIFTING SIDE BRUSH



BATTERY FREE



MADE IN ITALY



ECOVAC®



FREE CALL 1800 650 989



WWW.SWEEPER.COM.AU



## VERSIONS

ASC ME  
ASC MEP (with dust control filter)

## APPLICATIONS

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

## SURFACES

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

TECHNICAL SPECIFICATIONS	ASC ME	ASC MEP
CLEANING PATH with side brush	730 mm	730 mm
CLEANING PATH with main brush	500 mm	500 mm
FORWARD SPEED	3 km/h	3 km/h
HOURLY PERFORMANCE with side brush	2.190 m <sup>2</sup> /h	2.190 m <sup>2</sup>
HOURLY PERFORMANCE with main brush	1.500 m <sup>2</sup> /h	1.500 m <sup>2</sup> /h
DIRT CONTAINER CAPACITY	26 + 4 L	26 + 4 L
FILTER TYPE	-	ECOVAC®
WEIGHT	24,5 kg	25,5 kg
DIMENSIONS with side brush	1.293 X 815 X 937mm	1.293 X 815 X 937mm

ROBUST STEEL FRAME | LIFTING SIDE BRUSH | ADJUSTABLE MAIN BRUSH | HIGH CAPACITY HOPPERS | ADJUSTABLE HANDLE | LARGE DIAMETER WHEELS | SWEEPS IN FORWARD AND REVERSE | UNLIMITED UPTIME | SILENT AND | ENVIRONMENTALLY FRIENDLY




**ASC MEP 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

 [WWW.SWEEPER.COM.AU](http://WWW.SWEEPER.COM.AU)

 **FREE CALL 1800 650 989**

  
**asc**  
DESIGNED TO CLEAN.  
BUILT TO LAST