

Mach *Line*



Mach 5

POWER EFFICIENCY →

WASTE COLLECTION EFFICIENCY →

FILTERING →

The hydraulic drive on the front wheel enables the Mach 5 to climb 20% gradients. The powerful Kubota engine grants world-wide assistance. More horsepower, twin cylinder, and liquid cooled system allows for overall better performances, and longer lasting life



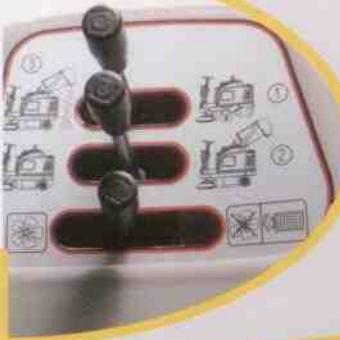
To enable the main brush to work on most floor types, we have designed an exclusive 3 section, integrated bristle brush. brush floats for better performances on uneven floors, and automatically adjusts itself to the wear.



The multi-level-dump hopper, equipped with hydraulic flap, is located in the rear of the machine, can be hydraulically raised up to 1350 mm from the floor, and has a volume capacity of 150 litres.



Easy to use controls enable the operator to focus on sweeping to get the job done rapidly and efficiently



FOR XTREME

The Mach 5 is a compact, completely hydraulic controlled high dump sweeper designed to sweep congested areas as well as large floor spaces.

It has a main brush width of 800 mm, a total sweeping path of 1400 mm and a cleaning capacity, at full speed, of 11.900 sq/m/h.

Hydraulically driven traction, container lift, brushes and vacuum fan, enable the Mach 5 clean the dirtiest floors very rapidly, and keep routine maintenance very simple thus

Mach 5

Mach 5 is equipped with a polyester bag filter which is particularly efficient for the retaining of fine dust, and has a much longer lasting life than other traditional filters. A highly efficient dust filter-shaker provides extreme cleaning without the need for filter removal.



The compactness of this sweeper, with its small turning radius (1.600 mm) makes it particularly suitable for sweeping in narrow, confined areas not accessible by larger machines, yet at a speed and productivity of larger sweepers.



The main brush can be rapidly replaced without tools. The dust filter can be replaced in a few seconds. All parts, motors, engines etc. are easily accessible for servicing, as side, upper and rear panels can be totally opened.



The brush pressure on the floor can be adjusted while working. This is done thanks to an exclusive, precise control positioned on the dashboard



Strong hydraulic drive system, variable speed controlled up to 8,5 Km/h, by means of two pedals (fwd & rev)

SWEEPING!

reducing downtime. The compactness of this sweeper, with its small turning radius (1.600 mm) makes it particularly suitable for sweeping in narrow, confined areas not accessible by larger machines, yet at a speed and productivity of much bigger sweepers.

The price of the Mach 5 will enable users with a small budget to acquire the efficiency of a larger high-dump sweeper at a price they can justify and afford.



Mach 5

POWER EFFICIENCY →

WASTE COLLECTION EFFICIENCY →

FILTERING →

The hydraulic drive on the front wheel enables the Mach 5 to climb 20% gradients. The powerful Kubota engine grants world-wide assistance. More horsepower, twin cylinder, and liquid cooled system allows for overall better performances, and longer lasting life



To enable the main brush to work on most floor types, we have designed an exclusive 3 section, integrated bristle brush. brush floats for better performances on uneven floors, and automatically adjusts itself to the wear.



The multi-level-dump hopper, equipped with hydraulic flap, is located in the rear of the machine, can be hydraulically raised up to 1350 mm from the floor, and has a volume capacity of 150 litres.



Easy to use controls enable the operator to focus on sweeping to get the job done rapidly and efficiently



FOR XTREME

The Mach 5 is a compact, completely hydraulic controlled high dump sweeper designed to sweep congested areas as well as large floor spaces.

It has a main brush width of 800 mm, a total sweeping path of 1400 mm and a cleaning capacity, at full speed, of 11.900 sq/m/h.

Hydraulically driven traction, container lift, brushes and vacuum fan, enable the Mach 5 clean the dirtiest floors very rapidly, and keep routine maintenance very simple thus



Mach 5