



SWEEPERS LINE

RIDER



RIDER 1201 QUALITY WITHOUT COMPROMISE!

THE NEW RIDER 1201 IS A COMBINATION OF TECHNOLOGY AND INNOVATION, WHICH ENABLES USERS TO KEEP LARGE AREAS CLEAN, BY WORKING IN TOTAL COMFORT, QUICKLY AND AT LOW COSTS.

The wide sweeping path (1.200 mm with 2 side brushes) combined with the fast operational speed assures a large cleaning capacity, of up to 10.140 m²/h.

The compactness of this sweeper, with its small turning radius (1.000 mm), makes it particularly suitable for sweeping in narrow, confined areas not accessible by larger machines.

The large filter area (4 m²) enables effective sweeping in even the dustiest of environments.

RIDER 1201

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HIGH PERFORMANCE, GREAT BENEFITS, OPTIMUM PRODUCTIVITY.

The Rider 1201 is at least 30 times faster than the swiftest labourer with a yard broom, and it covers a full shift without the need for a tea break! Additionally, the Rider 1201 sweeps the floor more accurately and efficiently, controlling dust that would otherwise be lifted by manual sweeping.

Total visibility, intuitive and ergonomic controls and a compact design mean the Rider 1201 is extremely manageable and therefore perfect for cleaning in congested areas.

The robust metal structure, combined with an epoxy-painted chassis, provides additional protection against impact.



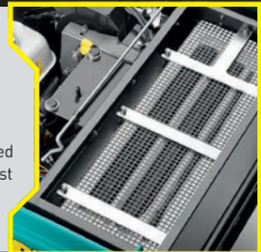
BATTERY DRIVEN VERSION

The exclusive AFC system (centrifugal friction) allows for easier, quicker and safer engine start.



All controls are simple to use and ergonomically designed for easy operation. One single pedal controls forward and reverse speed; the levers to lower or raise the main and side brushes are located on the dashboard, as well as the filter-shaker control and the vacuum cut-off device, which can be engaged when sweeping on wet areas.

The Rider is equipped with a polyester bag filter which is particularly efficient at retaining fine dust. It is anti-static and washable, and has a much longer lasting life than other traditional filters. A highly efficient shaker cleans the filter without the need for removal, ensuring operators are never exposed to dust while cleaning the filters.



The battery operated version boasts a superior running time, for extra productivity. Maintenance access is convenient, the top lifts up to expose the engine or the battery compartment as well as motors and other service areas.



HONDA ENGINE VERSION

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The petrol version boasts hydraulic drive on the front-wheel, which increases maneuverability and power, and enables the Rider to operate on steep inclines. A powerful Honda engine (6,5 hp) grants world-wide assistance. More horsepower allows for better overall performance, and longer life.



BATTERY DRIVEN VERSION

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Its powerful and quiet electric drive enables the Rider 1201 to work at a very low level of noise.



BATTERY DRIVEN VERSION

The optional, on-board vacuum cleaner, enables the cleaning of ledges and other areas inaccessible to the main machine.



The flashing lights ensure safety for the people working close to the machine.



The high-capacity (85 L) debris container reduces down-time and increases overall productivity, as the Rider 1201 can run for long periods without needing to be emptied. The hopper is equipped with wheels and has a convenient handle for easy transport to the dump site.



A bulk waste flap is installed in front of the brush and it is easily opened from the driver's seat, allowing pick up of bulky debris.



A strong steel casing protects the machine body, while robust reinforcements safe guard the side brushes, protecting them from any impact during use.



The floating, self-levelling main brush can be quickly adjusted or replaced without tools, and the retractable, anti-shock side brushes ensure maximum cleaning efficiency on rough or uneven floors. The MultiBristle main brush has a width of 70 cm and two types of bristle for the complete pick up of both fine dust and larger debris.



The retractable, anti-shock side brushes (AMSD system - a Eureka patent) enable the Rider 1201 to sweep in confined areas and under low profile objects.



VALUE ADDED OPTIONS

- 24 V vacuum cleaner kit
- Refuse box kit for debris container
- Left side brush kit
- Catalytic converter
- Reverse speed beeper
- Additional bumper
- Class M filter
- Carpet cleaning kit
- Hour meter

AVAILABLE VERSIONS

RIDER 1201 SH with petrol engine, Honda

RIDER 1201 EB battery driven

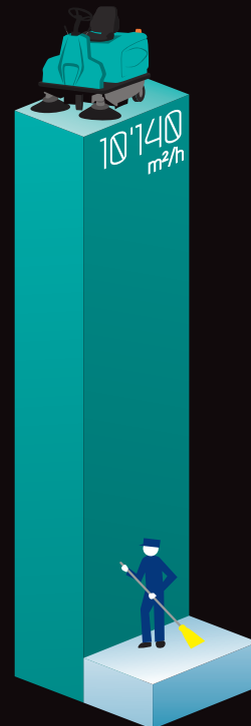
FIELDS OF APPLICATION:

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...

SPECIFICHE TECNICHE	RIDER EB	RIDER SH
Sweeping path with side brushes	1.200 mm	1.200 mm
Sweeping path only main brush	700 mm	700 mm
Capacity of dirt container	85 L	85 L
Forward speed	7,70 km/h	8,45 km/h
Cleaning capacity	9.680 m ² /h	10.140 m ² /h
Filter type	polyester bag	polyester bag
Drive	electronic assisted	hydraulic
Main motor	1 x 24 V - 1200 W	Honda 6,5 hp
Battery system	24 V	-
Weight (with battery)	426 kg	340 kg
Size - with brushes (w x l x h)	1210 x 1545 x 1250 mm	1210 x 1545 x 1250 mm



AUTHORIZED DEALER



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