



# **RIDER 1201**

QUALITY WITHOUT COMPROMISE





## RIDER PROFESSIONAL RIDE-ON SWEEPER

#### A COMBINATION OF TECHNOLOGY AND PERFORMANCE

The wide cleaning path of the RIDER 1201 (1.200 mm with two side brushes) combined with the impressive forward speed of the machine, guarantees an hourly productivity rate of up to 10.140 m<sup>2</sup>/h.

The compact design and reduced turning radius (1.000 mm), make this sweeper particularly suitable for sweeping in congested spaces which are not accessible to machines with larger dimensions.

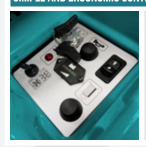
The large surface area of the filter (4  $\text{m}^2$  of material) means that the RIDER 1201 is ideal for sweeping in high dust environments.

### THE USER CAN QUICKLY CLEAN LARGE AREAS, WORKING IN TOTAL COMFORT, WHILE KEEPING RUNNING COSTS LOW

Complete visibility from the driver's seat and ease of access to the machine from both sides, allows the RIDER 1201 to be safely used even in tight and congested spaces.

This sweeper is built to last, with all the materials and components selected to deliver durability. In addition, the solid metal frame which is epoxy coated for enhanced resistance.

#### SIMPLE AND ERGONOMIC CONTROLS



The machine's functions, including the traction and control of the brushes and suction, are managed via simple and intuitive controls which are easy to access.

#### LIFTING FRONT FLAP



The flap fitted to the front of the machine is activated from the driver's position and allows the main brush to pick up bulkier debris

#### **AUXILIARY ONBOARD VACUUM CLEANER**



The RIDER 1201 sweeper (EB version only) is also available with a vacuum cleaner kit. Designed for cleaning under tables, chairs, and other recesses or to reach shelving and raised surfaces.

#### **DEBRIS CONTAINER**



85 liters of hopper capacity is one of the key strengths of the Rider 1201, allowing the sweeper to work longer before having to stop and empty. The optional lift-out baskets facilitate easy emptying.

#### VERSIONS

#### PETROL ENGINE

This version delivers more power and manageability, with hydraulic traction on the front wheel the Rider can operate on steep slopes. The reliable and powerful 6,5 hp Honda engine offers greater performance and benefits from a global assistance network.



#### BATTERY

High performance electric motors power traction and cleaning, guaranteeing low noise emissions and zero pollution. The Rider 1201 can therefore work in any manufacturing application. Optimized energy consumption provides longer up time.



#### STARTUP VIA CENTRIFUGAL CLUTCH

For the Rider 1201 SH a centrifugal clutch assists engine startup, making it faster and easier, while protecting the starter motor.



#### TOTAL STEEL®

Robust metal side panels create a protective shield around the machine increasing safety for the operator. TotalSteel® furthermore protects the components of the machine and reduces maintenance costs. This optional is particularly suitable for rental machines





#### SIDE BRUSHES

The side brushes are protected by a shock absorption system and facilitate effective cleaning along walls and around objects.



#### FLOATING MAIN BRUSH, EASY TO CHANGE

The MultiBristle® main brush, with rows of mixed diameter bristles in a chevon pattern, is floating and self-levelling. The brush can be changed rapidly without the need for tools.



#### **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**

RIDER 1201 SH - with a Honda petrol engine RIDER 1201 EB - battery powered

#### **APPLICATIONS**

Industrial sites, schools, offices, religious buildings, apartment blocks, hospitals, public buildings, airports, ports, shopping centers, logistics centers, contract cleaners...

#### **SURFACES**

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

	RIDER EB	RIDER SH
CLEANING PATH with two side brushes	1.200 mm	1.200 mm
CLEANING PATH with main brush	700 mm	700 mm
FORWARD SPEED	7,7 km/h	8,5 km/h
HOURLY PERFORMANCE with two side brushes	9.240 m²/h	10.200 m <sup>2</sup> /h
HOURLY PERFORMANCE with main brush	5.390 m²/h	5.950 m <sup>2</sup> /h
DIRT CONTAINER CAPACITY	85 L	85 L
FILTER TYPE	Multipocket®	Multipocket®
MOTOR	850 + 1.200 W	Honda 6,5 hp
TRACTION TYPE	Electronic	Hydraulic
VOLTAGE	24 V	12 V
WEIGHT	340 kg	305 kg
DIMENSIONS with two side brushes	1.560 x 1.200 x 1.250 mm	1.560 x 1.200 x 1.250 mm

#### PLUS











WIDE CLEANING PATH (UP TO 1.200 MM) / AUTOMATIC FILTER CLEANING / FLOATING MAIN BRUSH, QUICK CHANGE, CHEVRON PATTERN / DOUBLE SIDE BRUSHES / LIFTING FRONT FLAP TO PICK UP BULKY DEBRIS / ERGONOMIC CONTROLS / HIGH CAPACITY STEEL HOPPER, MOUNTED ON WHEELS WITH LIFT OUT BASKETS / WET SWEEP FILTER BYPASS / CARPET CLEANING KIT / VACUUM CLEANING KIT



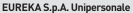












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