

made in Italy



**SWEEPER LINE** 





RIDER 1201 EFFICIENCY AND CONVENIENCE IN SMALL SPACES

COMPACT SWEEPER WITH OVERHEAD DISCHARGE

MULTIPOCKET FILTER®

**MULTIBRISTLE**°

# RIDER LIFT

## THE PERFORMANCE OF THE LARGEST COMBINED WITH THE COMFORT OF THE MOST COMPACT.

The Rider Lift's wide cleaning track (1,200 mm with both side brushes in use) ensures a high productivity of up to 9,240 m<sup>2</sup>/h, and the large filter surface area (4 m<sup>2</sup> of washable, anti-clogging fabric) allows it to be used intensively even in very dusty environments.

In addition to this performance, Rider Lift also combines great user comfort. Its compactness makes the machine agile and productive even in the tightest spaces, with excellent performance even on ramps and slopes.

The waste container with automated overhead discharge also facilitates and speeds up the process of emptying the collected dirt. Since the operator does not have to unload manually, it benefits the health and safety of the operator and at the same time it is possible to make full use of the sweeper's loading capacity, reducing dwell times, without having to worry about emptying it.

#### ALLOWS THE USER TO CLEAN LARGE AREAS QUICKLY, WORKING IN TOTAL COMFORT AND AT A VERY LOW COST

Finally, the use of top-quality materials and components combined with a solid epoxy powder-coated metal frame guarantees all the advantages of a sweeper designed to last a long time.

#### SIMPLE AND ERGONOMIC CONTROLS



All machine functions including drive, brush management, waste container emptying and suction, are managed by simple and intuitive controls that are easily accessible.

#### FLAP-RAISING DEVICE



The 'flap-raising' device is activated directly from the driver's seat. It allows the central brush to pick up even the bulkiest and most obtrusive waste.

#### MANOEUVRABILITY AND VESATILITY



The car-like steering, the great visibility offered and the turning radius of only 1,050 mm make the RIder Lift an extremely agile and versatile machine.

#### **MAXIMUM SAFETY**

E RIDER LIFT



Numerous devices, such as the seat sensor and current cut-off switch, ensure operation with maximum operator protection.

#### AUTOMATED OVERHEAD UNLOADING

Allows the waste container to be unloaded in an automated manner, up to a maximum height of 1,450 mm. Maximises the efficiency of the machine and protects the safety of the operator.



#### TOTAL STEEL® LINE

The robust Total Steel® metal fairing protects the internal components of the machine from impact, reducing maintenance costs. Very useful in difficult environments, when used by several operators and for rental machines.





ana the sector of the sector

Retractable, shock-absorbing side brushes allow Rider Lift to be used for cleaning along walls and around any protrusions.



10.

EUREKA

E

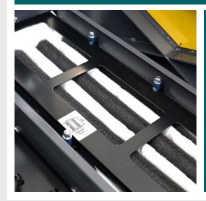
#### MAIN BRUSH

The MultiBristle® centre brush, with rows of mixed bristles arranged in a cusp, is floating and self-leveling.

It can be quickly replaced without any tools.



### **MULTIPOCKET FILTER®**



**RIDER LIFT EB battery-operated** 

With an innovative structure, large filtering area and up to 99.9% filtration efficiency, the Multipocket Filter<sup>®</sup> 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.









#### EUREKA S.p.A. UNIPERSONALE

VIALE DELL'ARTIGIANATO N. 30/32 35013 CITTADELLA (PD) ITALY TEL +39 049 9481800 - FAX +39 049 9481899 INFO@EUREKASWEEPERS.COM **WWW.EUREKASWEEPERS.COM**  **SURFACES** Cement, concrete, non-slip surfaces, porcelain stoneware, marble, ceramics, linoleum... in any dirty condition.

centers, contract cleaners...

VERSIONS

APPLICATIONS

	RIDER LIFT EB
CLEANING PATH with two side brushes	1.200 mm
CLEANING PATH with main brush	700 mm
FORWARD SPEED	7,7 km/h
HOURLY PERFORMANCE with two side brushes	9.240 m²/h
HOURLY PERFORMANCE with main brush	5.390 m²/h
DIRT CONTAINER CAPACITY	70 L
FILTER TYPE	Multipocket <sup>®</sup>
MOTOR	850 + 1.200 W
TRACTION TYPE	elettronica
VOLTAGE	24 V
WEIGHT	415 kg
DIMENSIONS with two side brushes	1.560 x 1.200 x 1.400 mm

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

#### PLUS



LARGE CLEANING PATH (UP TO 1,200 MM) / AUTOMATIC FILTER CLEANING SYSTEM / QUICK-CHANGE, OSCILLATING CENTRAL BRUSH WITH CUSPID DESIGN / DOUBLE SIDE BRUSH / FLAP LIFT FOR BULKY WASTE COLLECTION / ERGONOMIC CONTROLS / LARGE, STEEL WASTE CONTAINER WITH AUTOMATED OVERHEAD EMPTYING / SUCTION CLOSURE SAVES FILTER FROM GETTING WET