# RICET RIDE ON SWEEPER





LARGE PERFORMANCE, GREAT BENEFITS, GREATER PRODUCTIVITY

The wide sweeping path combined with the fast operational speed assures
a large cleaning capacity, up to 10,140 m2/hr. The compactness & small turning radius make the Rider
particularly suitable for sweeping in narrow, confined areas not accessible by bulkier machines.

The large filter area enables sweeping in the dustiest of environments.

The Rider 1201 is at least 30 times faster than the swiftest labourer with a yard broom, controlling the dust that would be lifted into the air by manual sweeping and the rugged metal structure is built to last.

REINFORCED SIDE HOODS TO TACKLE TOUGH JOBS: Designed to further enhance great impact strength, Reinforced Side Hoods (RSH) are available as optional accessory, robust enough to withstand the toughest of operational conditions.



#### **ERGONOMIC INTUITIVE CONTROLS**

All controls are simple & easy to use, a single pedal controls forward & reverse; the dashboard features levers for the main & side brushes, filter-shaker control & the vacuum cut-off for sweeping wet areas.



#### THE FLAP RAISING DEVICE

A bulk waste flap is installed in front of the brush and easily opened from the driver's seat. It allows the broom to pick up even bulkier debris.



#### SIDE BRUSHES

The retractable, anti-shock side brushes (AMSD system - a Eureka patent) enable the Rider 1201 to sweep into confined areas.



#### ON-BOARD VACUUM CLEANER

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



#### MAIN BRUSH SERVICING EFFICIENCY

The floating, self-levelling main brush can be quickly adjusted or replaced without need of tools, & the retractable, anti-shock side brushes are eficient on rough or uneven floors. The 70cm wide main brush, has an integrated fine bristle section for fine dust & a heavy bristle section for larger debris.



#### **85 LITRE DEBRIS CONTAINER**

The large container means the Rider can run for long periods without needing emptied reducing downtime & increasing productivity. It has wheels & a convenient transport handle for easy emptying.



#### FILTERING SYSTEM

The Rider 1201 has a long-lasting anti-static polyester bag filter, particularly efficient for the retaining of fine dust. Operators are never exposed to dust while cleaning the filters.



#### LONGER RUNNING TIME

The battery operated version ensures a superior running time, for extra productivity. Maintenance access is convenient as well. The top lifts up for easy access to the engine or the batteries, motors & other service areas.

#### **Technical Data**

Cleaning path (with side brooms)
Productivity
Capacity
Filter
Main brush speed (petrol/battery)
Side brush speed
Weight (petrol / battery)
Dimensions (with side brooms)

1200mm 9680m2/hr 85 litres polyester bag 560-580/500-520 rpm 79 rpm 340 / 426kg 1210 x 1545 x 1250mm



## TOTAL STEEL LINE A strong steel casing protects the machine body, while special reinforcements safeguard the

side brushes



### 0141 647 4200 www.ptsclean.com

PTS Clean Ltd. Unit 3 Thomson Court, Rutherglen, Glasgow G73 2RR