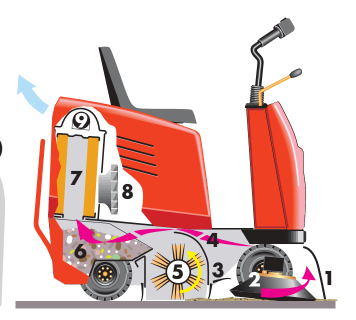
The **atom** is a compact ride-on sweeper designed to clean small to medium sized areas both indoors and outdoors, areas which up to now have only been accessible with a pedestrian machine.

The **atom** is a fast, efficient solution to all cleaning problems being specially designed to eliminate dust using the unique patented **Dust Buster** system.

Ergonomically designed the **atom** is so simple to use that even untrained operators can use it in total safety. Maintenance is easy and the brushes are adjustable from the driving seat. The **atom** also has a perfume bar which leaves the areas swept not only clean but sweet smelling.

Working diagram

- 1 Front dust cover
- 2 Side brushes
- 3 Front flap
- 4 Vacuum on side brushes (RCM patent)
- 5 Main brush
- 6 Hopper
- 7 Filter
- 8 -Vacuum fan
- 9 Electric filter shaker



Value for money

The atom sweeps to a high standard at faster rate, reducing costs and manpower whilst increasing the hourly cleaning capacity.







Reliable

Quality components reduce maintenance to a minimum.

Easy to use

Simple handlebar type steering makes manoeuvring precise and effortless.

Safe

The low centre of gravity coupled with a wide wheelbase makes the atom extremely stable whilst turning at speed.

Vacuum on side brushes

Dust Buster is the RCM patented system for eliminating dust via vacuumised side brushes ensuring dust free sweeping and driver comfort.



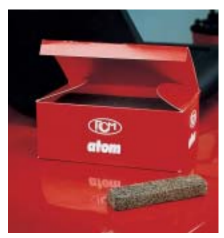
Perfume bars ensure the atom keeps the air fresh.











MOTOR SWEEPERS FOR INDUSTRIAL AND URBAN CLEANING















Why walk when you can ride?



Replacing the main brush is simple and

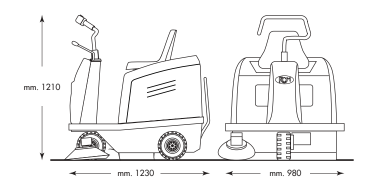


Easy access to batteries, 4 cartridge fil- The atom's 85 litre hopper capacity is the ters give maximum dust control in all largest in its class.





Front dust conveyor to control dust raised by side brushes.



| atom | | H (petrol) | E (battery) |
|---|---------|------------|-------------|
| Max. cleaning capacity | m ²/ h | 6.800 | 6.800 |
| Max. cleaning width | mm | 1.250 | 1.250 |
| Hopper capacity | l. | 85 | 85 |
| Petrol engine | CV / KW | 5 / 3,7 | |
| Electric motors | V/W | | 24 / 990 |
| Filter area (standard electric filter shaker) | m² | 4 | 4 |
| Weight of machine | Kg. | 230 | 269 |
| Weight of batteries 1/2 | Kg. | | 85/118 |
| Vacuum on side brushes | | yes | yes |

1 - n° 2 140 A standard batteries 2 - n° 4 240 A optional batteries

RCM reserves the right to make any modifications without notice



RCM S.p.A. Via Tiraboschi, 4 - 41041 Casinalbo - MODENA ITALY -Tel.+ 39 - 059 515311 fax + 39 - 059 510783 www.rcm.it - E-mail: inforcm@rcm.it