

The Johnston CN101 1yd³ sub-compact sweeper











The perfect solution when streets and budgets are tight

With all the performance of a large sweeper but in a compact package, the Johnston CN101 is the sweeper of choice for busy shopping and pedestrian areas. It has a turning circle better than any machine in its class and is specifically designed for use in confined spaces with low ground pressure requirements. As part of the Compact family, this new 1 yd³ sub-compact perfectly complements our existing range and achieves the same key goals as all Johnston sweepers – including high productivity, low cost of ownership and low environmental impact.

TOP Adjustable air suspended seat

воттом Adjustable steering column

CN101 Operator Environment

At Johnston we've always recognized that a comfortable, ergonomic and easy to use operator environment is linked to high productivity and improved sweeper performance. So we've given the CN101 a cab that delivers the lowest levels of operator fatigue in its class through a combination of modern design, robust components and the latest benefits that technology can offer.

In cab comfort: Designed around the operator, the CN101 cab is supplied as standard with:

- Adjustable air suspended seat
- Adjustable steering column for both height and rake
- Generous leg and head room
- Easy reach/use control panel
- Soundproofed for lowest noise levels
- Heated windshield with high view, and low reflection
- Heated rear view mirrors

- In-cab heater
- Walk-through cab giving easy access to both doors

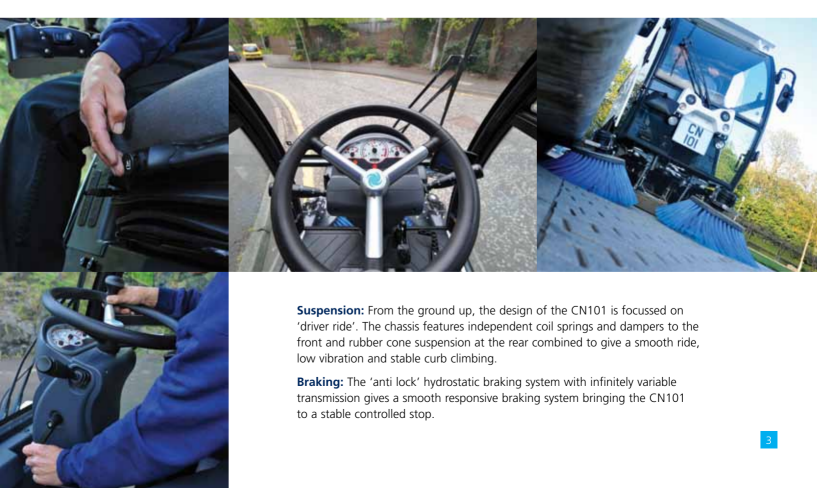
Optional benefits:

- CD/Radio MP3 player
- Air conditioning

MIDDLE

Heated windshield – with wide view and low reflection

RIGHT Under ledge sweeping



CN101 Performance

- A powerful Deutz 3-cylinder oil cooled low emission diesel engine
- Johnston's traditional sweeper brush configuration
- Front facing sweep gear featuring two independently controlled brushes
- Brushes which are ideal for reaching around street furniture with complete clearance of 90 degree corners
- Each brush having independent pressure control and variable speed functions
- A wide mouth nozzle and leaf flap with clearance for a wide variety of debris
- 50/50 front to rear weight distribution throughout the loading cycle
- A dump height of 4.5 ft for discharging into a dumpster
- A body-prop that automatically engages when the hopper is dumped
- A back-up alarm for safe reversing, with standard Night Silent switch







FAR LEFT Deutz 3-cylinder oil cooled, low emission engine

LEFT High-visibility body prop

MIDDLE Suction tube, showing direct route from ground level to hopper

RIGHT

Dump height of 4.5 ft





Low cost to the environment, low cost to you

We understand that environmental concerns are integral with cost of ownership and productivity.

Johnston Sweepers is currently the only sweeper manufacturer to achieve accreditation for ISO 14001 (Environment), and we consider all aspects of environmental impact. These range from the production site through to the finished product, its role in cleansing the environment, and eventual end of life disposal.

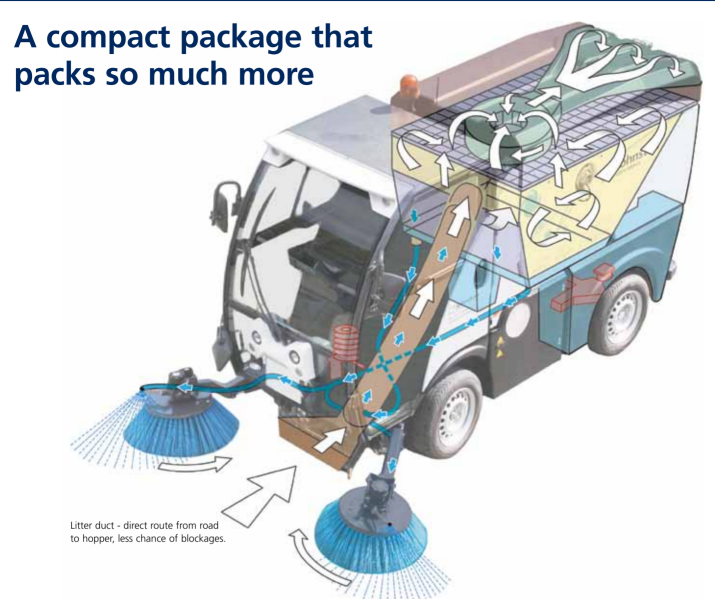
Through the combined administration of all three aspects, we have been able to enhance the environmental features of the CN101 - at the same time as increasing productivity and reducing running costs.

The CN101 Main Features



- Highest fuel efficiency in its class due to low engine rpm up to 50% less fuel consumption than other sub-compact sweepers
- Huge reduction in the annual carbon footprint of up to 10 tons per annum (based on 2000 hours operation per year)
- Reduced service intervals the CN101 only requires a service every 1000 hours or once a year – up to five fewer services per year than other sweepers in its class
- Reduced wear and tear to the engine, extending component life and lowering costs associated with routine maintenance and spares
- Lower CO₂ emissions

- Lower noise emissions in cab at only 73 dB(A)
- Air flow through the hopper and out via the fan, gives 100% capacity for litter and debris. Reducing number of dumps per day resulting in more on-station time
- Water recirculation system as standard, reduces water usage by 50% cutting the cost of refilling from metered water sources and increasing on-station time
- Meets the latest PM10 dust emissions standards
- Low vibration levels to ensure the operator remains productive during the whole shift



Optional features:

- Wanderhose for picking up hard to reach litter
- High pressure lance for washing street furniture
- 4-wheel steer increased agility and a 13 ft turning circle the smallest in its class
- Air conditioning for increased driver comfort

- Back-up camera with in-cab screen for accurate back-up and dumping
- CD/Radio and MP3 player for increased driver comfort
- Snow plough and spreader winter maintenance equipment

LEFT Leaf flap

MIDDLE TOP Back-up camera

MIDDLE BOTTOM In-cab camera screen

RIGHT LED lights, as standard

