



CREATING A CLEANER, SAFER, HEALTHIER WORLD.



636

SAFETY AND PRODUCTIVITY WITH THE **ENHANCED VERSATILE SWEEPER**

- CloudMaker® dust control technology provides exceptional dust control, while using up to 70% less water than standard water spray
- Designed with safety and comfort in mind fully adjustable suspension seat, ergonomic controls and the optional LCD screen offers all-around visibility
- Increased suction power allows effective pick-up of almost all types of debris



OUTSMART DUST AND DEBRIS WITH THE VERSATILE 636 AIR SWEEPER



Let your public space speak for itself. The 636 makes a positive impression in congested downtown spaces, parking decks, or any outdoor area where a professional sweeping job is required.

INNOVATIVE DUST CONTROL

Exposure to fine dust particle pollution has been linked to a variety of health problems and is a pressing issue given today's environmental concerns. The 636 air sweeper captures fine dust particulates while using up to 70% less water than traditional street sweepers, thanks to its CloudMaker® technology, the three-stage dust control technology.

SOLID CONSTRUCTION

With stainless steel and other high quality, non-corroding materials, the 636 is built to last. Its fully independent suspension system ensures a smooth ride through a variety of rough outdoor surfaces.

SPEEDY AND PRODUCTIVE

Operators arrive at the job quickly and safely thanks to the 636 rapid 25 mph / 40 km/h transport speed, stabilizing Vari-track™ extendable front track, and transmission with 4-wheel drive. At work, adjustable brush pressure allows easy pick-up of wet and dry debris of almost any size and substance. The debris then goes directly into the hopper, thanks to the straight suction tube which limits the risk of tube blockage. With a cyclone effect inside the hopper, debris is compacted effectively which helps to reduce the number of dump-cycles during a working shift.

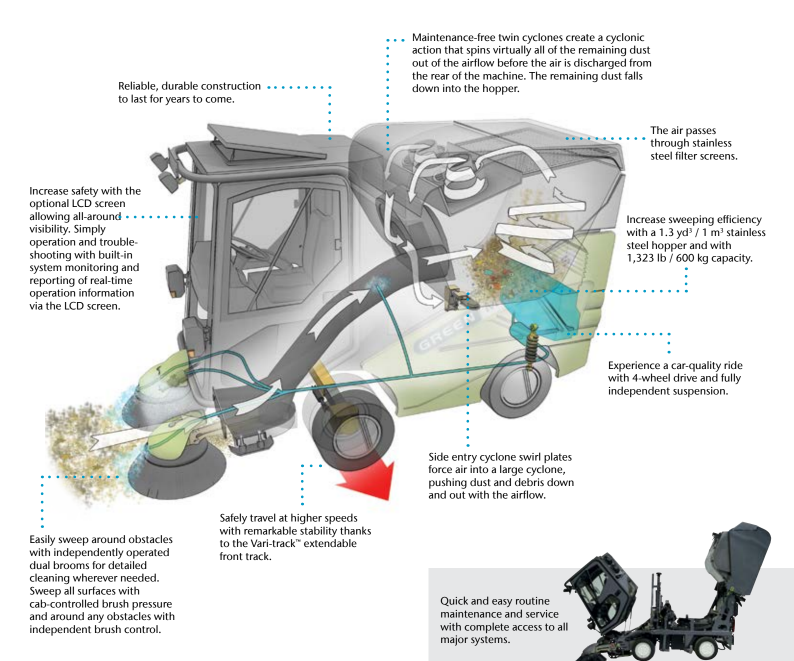
ENHANCED VISIBILITY

See and be more visible during day and night with the 636's standard LED rear lights, side indicators and working lights combined with headlights also available in an LED option.

BOOK A FREE DEMONSTRATION +618 9249 8744

INSIDE THE

636





TENNANT TRUE® PARTS, SERVICE AND FINANCE SOLUTIONS

- Reduce rework, labor and safety costs by using only Tennant*True* parts and service.
- Ensure optimal cleaning performance by selecting a Tennant True Service program.
- Improve uptime by leveraging TennantTrue parts and service.

636 MACHINE SPECIFICATIONS

SWEEPING SYSTEM

Cleaning path: minimum (brushes in) 51 in / 1,300 mm Maximum (brushes fully extended) 81 in / 2,050 mm Hopper volume capacity $1.3 \text{ yd}^2 / 1 \text{ m}^3$ Weight capacity: payload* 1,323 lb / 600 kg Stainless Steel

DUST CONTROL SYSTEM

Dust filtration systemThree-stage filtrationStage 1Side entry cyclone swirl plateStage 2Stainless steel filter screenStage 3Twin cyclonesDust suppression system
CloudMaker*StandardVacuum impeller12 blade alloy steel

PROPELLING SYSTEM

Engine, standard, Kubota 1505T diesel

Suspension: front & rear
Fully independent suspension
Travel speed*
Up to 25 mph / 40 km/h
Sweeping speed
Front wheel width
Sweep mode
Transport mode

44 in / 1,130 mm
55 in / 1,400 mm

MACHINE SPECIFICATIONS

Length (with brushes) 141 in / 3,580 mm 45 in / 1,140 mm Height (beacon folded down) 78 in / 1,980 mm Weight: net Kerb Weight** 4,299 lbs / 1,950 kg **GVWR** 5,622 lbs / 2,550 kg Wheel base 55 in / 1,400 mm **Turning dimensions** Kerb-to-kerb 128 in / 3,250 mm 161 in / 4,100 mm Wall-to-wall

OPTIONAL EQUIPMENT

Air conditioning Customized color Winter maintenance equipment Color CCTV reverse camera

For more options or accessories please contact your local Tennant representative.

WARRANTY

See your local representative for warranty information

*where permitted
**ready to sweep

Specifications are subject to change



The Equipment Specialists

P +618 92498744 ABN 53 780 286 266 E info@ccequipment.com.au W www.ccequipment.com.au

4 Stanford Way Malaga Western Australia 6090 PO Box 2438 Malaga Western Australia 6944