GREEN MACHINES

GM636HS

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636

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PORTFOLIO

We have over 55 years of manufacturing experience and we are constantly improving our products based on direct customer feedback and the ongoing changes and trends on the market. Our current product portfolio comprises some of the world's most technologically advanced sweepers, and each of our machines is so unique that it is basically impossible to compare them to one another. Every machine is designed in a way that meets specific needs and we are confident that we have a machine that will meet your specific needs.



GM1ze

Fully electric, versatile, waste Vacuum Cleaner Small manoeuvrable and Compact, ideal for any City Centre.



GM200ze

GM636HS

100% electric twowheel tool carrier with a universal attachment adaptor in the front. It can be anything you want; from sweeper to leaf blower, snow plough, etc. The list is endless. Use it all vear round. no matter the weather.



GM400ze/GM414

One of our latest environmental sweeper innovations, the 400ze is based on the world beating 400-series Sweeper. Compact, manoeuvrable. Operator friendly and now also Flectric



GM500ze

This marathon machine is the world's first-ever fully electric sweeper and offers lasting performance with the latest generation of Li-ion batteries. It is small. swift. and eco-friendly with superb ergonomic design. The 500ze is one of the most popular zero emission sweepers in the world.





GM500H2

The world's first-ever hvdrogen fuel cell sweeper. It runs 100% on hydrogen with zero emissions, while providing the same comfort and cleaning efficiency the 500ze offers It comes in two types: with replaceable H2 pods or with a fixed hydrogen tank svstem.



Our dependable, hard working front line sweeper will remove debris from all surfaces and efficiently, it has a 1.5 m3 capacity, designed for maximum performance and minimum waste volume. With its sophisticated design details and ability to considerably reduce water consumption. the 636 cuts labor and maintenance costs



The 955 is a 6 m3 mechanical sweeper supported by vacuum. The powerful sweeping mechanism is able to collect even the largest debris, the powerful Vacuum will remove the smallest dust particles with the 955 you have the best of two worlds.

GM636 5



The Green Machines 636HS is ideal for all road and paved surfaces. With its tight turning circle, nimble joystick-controlled brushes, great suction and high transit speed, its a hard to match package of design and engineering which maximises capacity, cleaning power, manoeuvrability and, not least offers easy maintenance.

⁶ GM636

636 Technical Specifications

Dimensions

Length - Standard machine	3,555 m m
Width	1,140 m m
Height - Warning lamp folded	1,980 mm
GVW	2,550 kg
Wheelbase	1,400 mm
Turning circle	
Curb to curb	3,250 mm
Wall to Wall	4,100 mm

Suction Fan Performance

Maximum Flow	7200 m³/h (2 m³/sec)
Maximum Pressure	48 mbar

Water system

Tank Capacity	195 L (51.4 US Gal)
Max system Pressure	8 bar (118 psi)
Cloudmaker Flow Rate	15 L/hr (3.95 US Gal)

Pressure washer

Water Flow	13 L/min (3.43 US Gal)
Max Water Pressure	90 bar (1323 psi)

Street Washer

Max Water Flow	17 L/min (4.48US Gal/min)
Max Water Pressure	100 bar (1470 psi)

Accessories and optional equipment



Rear Camera Air conditioning and Monitor



Winter equipment

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Deluxe Seat w/Air Suspension





Hopper	
Capacity	1.5 m³
System Compaction Ratio	2:1
Clearance for tipping	1.4 m (55 in)

Hydraulic Tank Operating Capa	city 35 L (9.23 US Gal)
Suction Fan – max RPM	2800 rpm
Brush Motor – max speed	105 rpm
Transmission Max Pressure	275 bar (4043 psi)
Engine type	
Туре	Kubota V1505TE (Turbo & Smoke Compensated Diesel)
Capacity	1.498 litres

15w40 API CE/SG - ACEA 2 (European) or higher

31.4 kw (42 HP)
118 Nm at 2000 rpm
5% to EU Standard EN14214 & EN590
4 L/hr
15w40 API CE/SG - ACEA 2 (European) or higher
6 lts (1.59 US Gal)

Dust control system

Dust filtering	SeparationThree-stage filtering
Stage 1:	Angled hopper swirl plates
Stage 2:	Stainless steel filter screen
Stage 3:	Twin cyclones
Dust control system	
CloudMaker®	Standard
Vacuum impeller	12 vanes made of steel alloy

Hydraulics Oil Specification

Capacity
System Compaction Ratio
Clearance for tipping





SWEEPER FEATURES



Superior Cleaning

With a 600mm diameter vacuum van, the 636's high suction is ideal for even coarse and heavy debris, while its innovative cyclonic separator and Cloudmaker™ systems allow great dust control and sustained performance.



Safe and comfortable

The 636 can travel up to 40km/ hour (where permitted), minimis-ing traveltime. The fine-tuned coil spring suspension gives a "carquality" ride while the front axle tracks outwards as speed increases to maintain stability and minimize rollover risk.



Innovative dust control

The 636 effectively "eats"dust, thanks to 3-stage cyclonic separation and CloudmakerTM misting system which also reduces water consumption, so extending the operating time between water fills.



Easy maintenance

Based on the popular "clamshell" design with tilting cab and swing-out sections, the 636 opens like a swiss army knife for easy access.





Clean where other large-city cleaning machines can't. This easy to maneuver, quiet-operating sweeper can also function as a street-washer, street-scrubber, and can be used during Winter season with a snowplow, snowbrush, sand/salt spreader...it has multi-tool capabilities and therefore can be used all seasons.

GM636HS

GREEN MACHINES

Improved productivity thanks to intelligent single-button change-over feature between sweeping and transit mode.

Brushes with independent joystick control enable efficient sweeping even around obstacles. The brush ground pressure can be controlled from within the cab. Brushed powered both in and out for easy cleaning of corners. cab. Brushed powered both in and out for easy cleaning of corners. Stage 3: Filtration: Double Cyclone Cleaners, removes any remaining dust from the airflow.

Innovative vehicle management system with integral monitoring, detection and diagnostic feature facilitates operation and troubleshooting.

Safety at higher speeds (up to 40 km/h) thanks to enhanced stability provided by the extendable Vari-track[™] front axle. Stage 2: Filtration: Stainless Steel Mesh

> Stage 1: Filtration: Hopper Cyclone swirl plates allow debris and dust to fall from the airflow, this is then collected in the bottom of the hopper.

The centrifugal action means that the 1,5 m³ stainless steel hopper fills internally from the outside using its full net capacity.

Driving comfort and safety like that of a car thanks to four-wheel drive and independent wheel suspension.

The Green Machine 636HS, is reliable, quiet, manoeuvrable and operator friendly, ideal for cleaning outdoor public spaces, such as towns and cities, paths, cycle ways and pedestrian areas, with its powerful suction, Cyclonic Filtration and Cloud maker Technology, the Green Machines 636HS helps minimise airborne particulate and keep the environment clean.

¹⁰ GM636





Estimated coverage/ Productivity 19140 SQ M

Easy storable wander-hose allows to collect debris from difficult to reach areas.



Wanderhose

