



Global Environmental Products Inc. offers equipment with uncompromising performance, consistent quality, durability and reliability. Our comprehensive range of machines provide the right cleaning equipment for your application.

Please contact us for a demonstration at (909) 713-1600.

- ▶ Reliable / Durable Equipment
- ▶ Innovative Engineering / Design
- ▶ Industry Leading Reputation
- ▶ Dedicated Customer Service
- ▶ Outstanding Sales Professionals
- ▶ Fast Parts and Service
- ▶ National Dealer Network

www.Globalsweeper.com

MADE IN THE USA

Sold and Serviced by:



Global Environmental Products
5405 Industrial Parkway
San Bernardino, CA 92407 USA
909-713-1600
info@globalsweeper.com

Additional Options Available:

MANUAL SUCTION HOSE



The robust rear-mounted suction system provides additional vacuum where you need it, such as emptying waste containers, shallow catch basins and loose debris.

SILENT PLUS PACKAGE

The "Silent Plus" option utilizes sound suppressive material in the engine compartment effectively reducing noise pollution during sweeping to 87 dB(A).



QUIET SWEEPING OPERATION

HIGH PRESSURE WASH



High Pressure Water Pump, along with hose reel and a lance allow for the ability to wash sidewalks, containers, etc...



GLOBAL V4^{AIR}



COMPACT CHASSIS
* CDL NOT REQUIRED

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**All The Performance Of a Full Size
Air Sweeper In a Compact Design**

STREAMLINED SUCTION FAN



ALL COMES DOWN TO POWER

The sloping configuration of the suction fan optimizes the air flow and increases the suction power while reducing wear.

QUALITY, BUILT TO LAST



STAINLESS STEEL CONSTRUCTION

Hopper Design includes only the best such as 304 Grade Stainless Steel (100%) integrated into the 5.2 Cu.Yd. Hopper.

SWEEP ALL DAY!



The fiber glass water tank is mounted in between fan and cab, providing additional noise protection as well as low Center of gravity. With Water Tank Capacity of 210 gallons you have plenty of water to get the job done!

All The PERFORMANCE Of a Full Size Air Sweeper In a Compact Design



The air recycling system constantly recirculates the air from the sweeper to the suction box. Only a small percentage of the air passes into the atmosphere. Depending on the operational scenario, the recycled air volume can be adjusted in between 30% - 70%. All the adjustments can be completed by the operator adjusting a lever. **The fine dust emission from a Global V4 sweeper is 50% less than that of a pure vacuum concept.**

Minimal amount of dust is expelled into the working area at the rear and around

sweeper. Additional dust control is achieved by adding water to the recycled air. In winter the **Global V4** can operate at temperatures as low as 23 °F, due to the re-circulating air in the system being warmed to 59 °F, thus preventing the water in the suction tube and hopper from freezing.

UNEVEN GROUND ...



AND IT'S ALL SWEEPED

The nozzle is suspended so as to oscillate - around its center of gravity, which allows for adjustment to every bump on the sweeping surface. Contact pressure can be easily adjusted, to ensure that every type of surface is swept.

EVERYTHING AT A GLANCE



The **Global V4** includes central operating panel and easy access to all the functions, while large digital display provides all the necessary information to the operator.

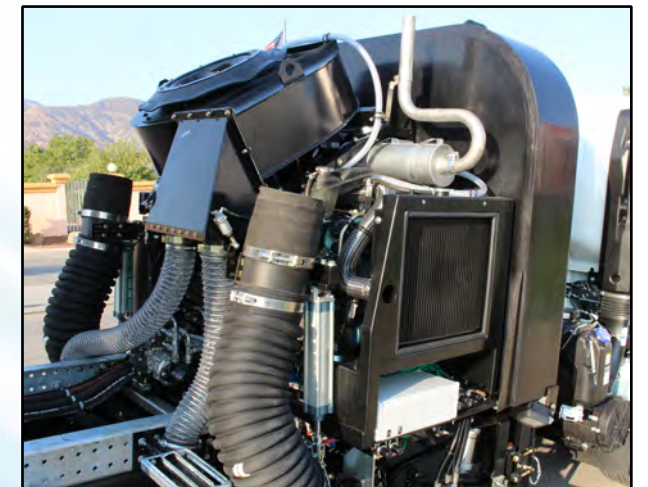


EASY SERVICE & MAINTENANCE

All valves and adjustments for the electrical, pneumatic, and hydraulic systems are located in one central console, which is maintenance -friendly and protects against water and dust.



MODERN DRIVE CONCEPTS



The **Global V4** is designed with **ECO** friendly features. We are proud to say that our Auxiliary Kubota engine provides lowest fuel consumption and lowest noise levels.

THE "V-NOZZLE" WILL SWEEP IT ALL



The **V-shaped Suction Nozzle** with its large aperture, made of 4 mm steel, conveys the swept material directly into the suction tube. This design enables the **Global V4** to lift the Heaviest of debris in any application.

THE POWER BRUSH

The channel brush or main transfer broom is mounted as a trailed brush and suspended separately from the suction nozzle. It is equipped with lateral shock absorbers and ground pressure adjustment in order to pick up heavy dirt off the road surface. **The pneumatically controlled adjustment of the main transfer broom offers the best possible performance in every working condition.**

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