

Schwarze Hypervac[™]

Multi-Purpose Road Sweeper

SCHWARZE HYPER

*Sweepers shown with optional equipmer

NON-STRUCTURAL BEST MANAGEMENT PRACTICES:



WIDE CENTRE SWEEP MATERIAL TRANSFER SYSTEM



STATIC NOZZLES WITH LARGE 12" SUCTION TUBES



POWERFUL 172 BAR HIGH PRESSURE WASH OPTION



EASE OF USE SWEEPER SENSE™ ONE BUTTON PUSH & SWEEP

Your Schwarze Dealer



Street sweeping is a best management practice (BMP) that can serve the entire community. With catch basin cleaner equiped you can go to work immediately after purchase as opposed to structural BMPs like storm ponds that only serve a dedicated area and require engineering and construction. This makes sweeping the most cost effective BMP per impervious acre treated.



The Schwarze Hypervac takes full vacuum street sweeping to a whole new level with its exclusive Surface Scrubbing Technology. Three disk type brooms replace the traditional belly broom to provide extraordinary surface cleaning while eliminating the expensive effect of broom coning and transfer broom carry-over. At a mere 3 metre overall height, the Hypervac operates below tree canopies yet exceeds the capacities of all others in its class with a 134 HP auxiliary engine, an 6.4 cubic metre hopper, 99 centimetre digger type side brooms, and up to 2271 litres water capacity.

Dual Nozzle Technology

The Schwarze Hypervac has dual nozzles as standard equipment to allow following traffic direction on both street directions with in-cab adjustable, timed "leaf and litter door".

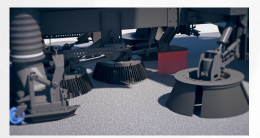
Surface Scrubbing Technology



Both side brooms do double duty on the Schwarze Hypervac. When in left side sweep, the left side broom acts as a traditional gutter broom for cleaning the curb and gutter and moving the material to in front of the nozzle. The right side remains tucked in and becomes an under chassis transfer and scrubbing broom. In right side sweep, the roles of the side brooms reverse and the right side broom becomes a gutter broom and left side broom becomes a transfer scrubbing broom. The broom tilt and position is automatically controlled from cab simply by selecting right or left sweep.

Less Maintenance and Less Downtime

The centre digger broom formation allows complete surface contour following regardless of crown. The Hypervac does not suffer from broom coning or lack of transfer on high crown roads. The contour following is automatic and no adjustment is needed. This means significantly longer wearing than a small tube wide sweep broom.



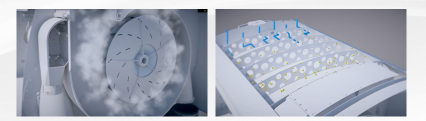
Schwarze Hypervac Multi-Purpose Road Sweeper 👫





Cleaner Air

The unique dust separator on the Hypervac combines inertial and centrifugal dust separation. Dust laden air is forced into a 90 degree turn, where heavier particles continue in a straight line and are captured in the lower collection area. The air is then forced around the radial velocity fan inlet where additional centrifugal separation takes place. The result is significantly cleaner air entering the fan inlet.



One Button Operation

Schwarze has integrated their industry leading Schwarze "Sweeper SenseTM" Controls into the Hypervac control system. This system allows the operator to have six pre-set settings that can be saved for applications or operator preference. Current factory default settings include right or left sweep light debris, right or left sweep heavy debris and dual sweep light or heavy debris. These various settings activate the suction nozzles, engine RPM, water system, transfer brooms, lights, and water all with the touch of one button. Plus, all sweeper information is visible on a large LCD screen in the chassis cab. The operator sees what features of the machine are being utilized as well as broom pressures, speeds and water usage for dust control.



Sweep Bulky Material with Ease





The leaf and litter door allows entry of bulky materials without losing the nozzle seal and dropping material. This design allows passage of larger and more bulky debris than other sweepers.

> For More Information Visit WWW.SCHWARZE.COM/HYPERVAC

















FAN SYSTEM

Type

Drive

Construction

Housing lining

SUCTION NOZZLES

Suction hose diameter 12" (305 mm)

Operating direction

Hose construction

Leaf/litter door

Suspension

Nozzle area

Balance

Diameter

Mountina

Type

Reach

Controls

Type

Drive

Location

Diameter

Suspension

Pressure

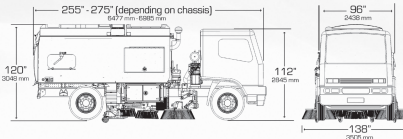
Seaments

Speed

Wear adjustment

Construction

SIDE BROOMS



* TYPICAL MEASUREMENTS SHOWN . EXACT DIMENSIONS DEPENDING ON OPTIONS AND TRUCK MANUFACTURER

DEBRIS HOPPER

Volumetric capacity Usable capacity Dump angle Floor angle Lifting Hopper dump door Inspection doors Hopper Dump height Debris screens

8.4 cu yd (6.4.cu m) 7.0 cu yd (5.4 cu m) 46 degrees 3 degrees Twin hydraulic cylinders Hydraulic open, close, lock 1 on each side 45 in (1143 mm) Drop down for cleaning



HYDRAULIC SYSTEM

Туре	Variable displacement	
Pump capacity	34 gpm 129 lpm	
	@ 2200 rpm	
Drive	Belt	
Maximum pressure	2750 psi (190 bar)	
Reservoir	42 gal (158 L)	
Filter	10 micron; in-tank	
	pressure relief valve	
Controls	Electro-hydraulic	

AUXILIARY HYDRAULIC SYSTEM

tion	driven by 12v electric motor Lower hopper; open/close hopper door; raise brooms & pickup head
NT	
coat of sea	ler/primer and two coats of in

PAI

Туре

Funct

One standard white color White: Sherwin Williams Paint Genesis G2 #100268977

WARRANTY

All schwarze sweepers come with a standard one-year / 1200 hours parts & labor warranty with extended warranty options that provide the same warranty coverage as the standard warranty but extends the coverage from 2 up to 5 years.

Note: Specifications are subject to change without notice.



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SWEEPING PATH Suction nozzle only 28 in. (813 mm) Suction nozzle, transfer brooms and one side broom 108 in. (2743 mm) Dual suction nozzles. dual side brooms and transfer brooms 138 in. (3505 mm)

CHASSIS

Mounts on various chassis to meet requirements

SWEEPER BODY

Construction	Welded 10-gauge stainless
	steel plate
Safety props	Dual steel bars under body

INSTRUMENTATION

Flat panel display;
tachometer; hourmeter;
voltmeter; temperature
gauge; oil pressure gauge;
warning icons

AUXILIARY ENGINE

Model/type	4045T in-line 4 cylinder
Aspiration	Final Tier 4/Stage V
	(EPA/EU) turbo-charged
	diesel
Manufacturer	John Deere
Displacement	275cu in (4.5 L) Brake
horsepower	134hp (100 kŴ)
	@ 2400 rpm
Torque	398ft lb (540 Nm)
	@1600 rpm
Air cleaner	Centrifugal precleaner;
	dry type with safety element
	and restriction indicator
Oil filter	Full-flow/spin-on
Stroke	5 in (127 mm)
Bore	4.20 in (106 mm)
Compression ratio	19 to 1
Safety shutdown	Three-point automatic
Throttle control	Electronic
	2.000.00

ELECTRICAL SYSTEM

Voltage	
Sweeper engine	
alternator	

DUST SUPPRESSION SYSTEM

12 V

90 amp

Туре	Dual positive displaceme
	diaphragms
Capacity	380 gal (1438 L)
Tank construction	Polyethylene
Filter	50 mesh; cleanable
Fill diameter	2.5 in (63.5 mm)
Fill hose	25 ft (7620 mm)
Controls	Electric; in-cab
Water level gauge	In-cab

ent



forward of pickup head 39" (990 mm) or 44" (1118 mm) Hydraulic Air float Automatic In-cab pneumatic adjustable Variable; non-reversing 4 per side; disposable Tilt angle adjustment In-cab controls

Closed-face radial

Direct via 5 groove;

banded power belt

1.5 g on 2 sides

2 regreaseable

sealed bearings

Tow bar

Caster wheel

Wire-reinforced, 3/8" (9.5mm) thick molded rubber

Pneumatic with adiustable timer

32.75 in (832 mm)

Bolt-in corded rubber

Forward with lift in reverse

250 sq in (2032 mm)

8" (200mm) beyond tire

corded rubber seal flaps.

Vertical steel digger

Right; left;

Hardox steel

TRANSFER SCRUBBING BROOMS

Vertical Steel digger Type Quantity З Size 28" Drive Hydraulic Suspension Air float Wear adjustment Automatic Lift Air cylinder

> rze HyperVa Schwarze nyme with ADVANCED SURFACE SCRUBBING TECHNOLOGY

Pneumatic raise and lower Abrasion-resistant steel with Γ F

