

The People You Know. The Products You Trust.



6 Cubic Yard High Dump Regenerative Air Sweeper

*Sweeper shown with optional equipment



- 2' to 12' Dump Height
- Extra Long Hand Hose Stroke Boom
- Full Function Display Control Panel
- Standard Tier 4 Final Engine





Shielded broom motor reduces entanglement of strings & twine.

Easy to use color coded switches with Onboard Diagnostics



Quick release clamps for easy rotation and replacement of hoses.

Extra long stroke boom for efficient use of hand hose.



MUST HAVE OPTIONS

ADDITIONAL WATER

Add a 600 gallon tank on longer chassis,

EXTENDED REACH

Add broom tilt and Gutterbroom Extension Override (GEOtm)

EASE OF APPLICATION

Add an 8" hand hose extension for hard to get to reach applications.

FEEL THE POWER

Add in-cab down pressure broom control.





VALUE

We are dedicated to satisfying our customers by providing the most advanced training for their specific needs. Our training programs are designed to help operators of all skill levels learn the best operating practices for their Schwarze equipment.

PERFORMANCE

There is a lot riding on creating solutions that are suited to the particular needs of different industry applications. Innovation often involves high technology, but doesn't always have to be. Some of our best ideas have been simple, based on a clear and deep understanding of our customers' working lives.







QUALITY

In a Schwarze product, end user concerns like fuel efficiency, serviceability, durability, purchase cost, service cost, etc. are all taken into account. We also consider the needs and strive for ease of use and application optimization. It should be obvious, because when it comes to cost of ownership, quality pays.

PUBLIC SAFETY

No other name speaks safety louder than Schwarze.

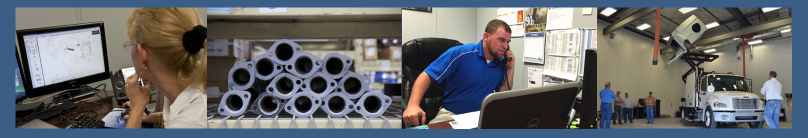
Protecting operators, those around them, and minimizing our environmental impact are traditional values that continue to shape our product design philosophy.





CUSTOMER SUPPORT

Being a Schwarze customer means having a complete set of services at your fingertips. Schwarze can offer you a long-term relationship, protect your revenue and provide a full range of customer solutions, delivered by passionate people. At Schwarze, we don't see effective service and support just as an added value to your purchase, but as an integral part of it.



Also Available from Schwarze Industries, Inc:

















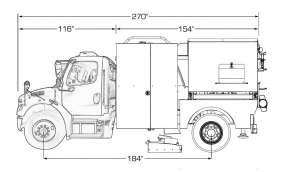


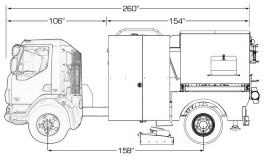


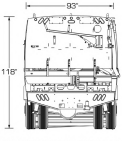












*TYPICAL MEASUREMENTS SHOWN, EXACT DIMENSIONS DEPENDING ON OPTIONS AND TRUCK MANUFACTUREF

SWEEPING PATH

Pickup head only 90 in (2286 mm)

Pickup head and one side broom

117 in (2972 mm) Pickup head and

two side brooms

144 in (3658 mm)

CHASSIS

Mounts on various chassis to meet requirements

SWEEPER BODY

Construction Welded 10-gauge stainless steel plate

Safety props Lift spacers

INSTRUMENTATION

Flat panel display: Auxiliary engine

tachometer; hourmeter; voltmeter; temperature gauge; oil pressure gauge; warning icons

AUXILIARY ENGINE

Manufacturer

Torque

Model/type 4045T in-line 4 cylinder Aspiration Tier 4 Final turbo-charged

diesel John Deere

275 cu in (4.5 L) Displacement 134 hp (100 kw) Brake horsepower

@ 2400 rpm 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 **Flectronic**

ELECTRICAL SYSTEM

Voltage 12 V Sweeper engine

alternator 65 amp

DUST SUPPRESSION SYSTEM

Type High pressure/low volume 250 gal (946 L) Capacity Tank construction Polyethylene filter; 200 mesh; cleanable

Fill diameter 2.5 in (63.5 mm) Fill hose 25 ft (7620 mm) Controls Electric; in-cab

Dust suppression system cont'd

Nozzles 2 on each broom; 5 around suction head:

2 inside suction nozzle; 2 on front axle:

4 inside hopper

Water level gauge In-cab

FAN SYSTEM

Closed-face radial Type Drive Direct via 5 groove; banded power belt Construction Hardox steel Balance 1.5 g on 2 sides 32.75 in (832 mm) Diameter Housing lining Bolt-in corded rubber

> 2 regreaseable sealed bearings

Vacuum enhancer For heavy/light material;

in-cab indicator

90 in (2286 mm)

PICKUP HEAD:

Mounting

Dual chambered Type full-width blast orifice Operating direction Forward and reverse Adjustable spring Suspension balanced

Length Pressure hose

diameter 14 in (355.6 mm)

Suction hose diameter

14 in (355.6 mm) 3/8 in (9.5 mm) Hose construction

wire-reinforced molded rubber Head area

3240 sa in (20 903 sq cm) Hydraulic raise and lower

Skids Double wide

tungsten carbide Abrasion-resistant steel

inlet and outlet transitions.

PAINT

Diameter

Controls

Construction

One coat of sealer/primer and two coats of Dupont imron elite polyurethane in standard white color

SIDE BROOMS

Type Vertical steel digger Location Right; left; forward of

pickup head 44 in (1118 mm)

Drive Hydraulic Torque-sensing spring

Suspension Wear adjustment Automatic

Side brooms cont'd

Pressure Manual

Speed Variable: non-reversing Segments 5 each side; disposable Tilt angle adjustment Manual with optional

in-cab controls

DEBRIS HOPPER

Volumetric capacity 6 cu yd

(4.59 cu m) 50 dearees Dump angle Floor angle O degrees Lifting Twin hydraulic

cylinders scissor-lift Hopper dump door Full height; full width open/close/lock

hydraulically

Inspection doors 1 on left side of hopper Dump height 24 in to 144 in high Construction Stainless steel floor:

sides and roof

HYDRAULIC SYSTEM

Drive

Dual output 2 section Type 8 gpm @ 1800 rpm Pump capacity (30 lpm) per section

for 16 gpm total Direct gear 2750 psi (190 bar)

Maximum pressure Reservoir 25 gal (94 L) 10 micron; spin on Filter Protection Pressure relief valve Controls Electro-hydraulic

AUXILIARY HYDRAULIC SYSTEM

Gear type; driven by Type electric motor Function Lower hopper;

open/close hopper door; raise brooms and pickup

head

Note: Design and specifications subject to change without notice.











Sourcewell