





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

# CHASSIS

Mounts on various chassis to meet requirements

### **SWEEPING PATH**

2032 mm (80 in) Pickup head only Pickup head and 2717 mm (107 in) one gutter broom Pickup head and

two gutter brooms 3404 mm (134 in)

## **DEBRIS HOPPER**

Volumetric capacity 6 cu. m (7.8 cu. y) 4.97 cu. m (6.5 cu. y) Usable Capacity Dump angle Floor angle

Twin hydraulic cylinders Lifting Hopper dump door open/close/lock hydraulically

1 on each side of hopper Inspection doors Screens Sawtooth drop down

design

Safety Prop Dual steel tubes

Sweeper engine

Tachometer; hourmeter; voltmeter; temperature gauge; oil pressure

## STANDARD ENGINE

Model/type 4045HF285 Turbo-charged diesel Aspiration Manufacturer John Deere Displacement 4.5 I (275 cu. in) 86 kW (115 hp) Brake horsepower @ 2400 rpm 430 nm (317 ft. lb.) Torque

@1500 rpm

Air cleaner Dual element dry type & restriction indicator

Oil filter Full-flow/spin-on Safety shutdown Three-point automatic Throttle control

# **ELECTRICAL SYSTEM**

Voltage Sweeper engine

alternator 75 amp

# **DUST CONTROL SYSTEM**

Run Dry Diaphragm Capacity 946 I (250 gal) Tank construction Polyethylene filter; 50 mesh; cleanable Fill diameter 63.5 mm (2.5 in)

Fill hose Controls

7620 mm (25 ft) Electric; in-cab 2 on each broom; 2 inside transition tube: 1 inside suction nozzle; 7 on hopper spray bar (optional)

# **BLOWER SYSTEM**

Type Drive Closed-face radial Direct via 5 single power

Construction Hardox steel 1.5 g on 2 sides Balance Dimensions 832 mm x 127 mm  $(32.75 \text{ in } \times 5 \text{ in})$ 

Housing lining Bolt-in corded rubber Double sealed bearing Mounting

spindle Vacuum enhancer For heavy/light material

### PICKUP HEAD

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

Length 2032 mm (80 in) 355.6 mm (14 in) Hose diameter Hose construction 9.5 mm (3/8 in) wire-reinforced molded

Head area

Front flap

# SIDE BROOMS

Type Vertical steel digger pickup head

12903 cm<sup>2</sup> (2000 sq. in)

Hydraulic open and close

Suspension Torque-sensing spring

Manual

Speed Variable; non-reversing HYDRAULIC SYSTEM

Gear type 24.6 I/min @ 1800 rpm Pump capacity

Drive Direct gear 173 bar (2500 psi) Maximum pressure Reservoir 94 I (22.5 gal) Filter 5 micron; spin on Protection

Pressure relief valve Electro-hydraulic

(6.9 gpm)

# **AUXILIARY HYDRAULIC SYSTEM**

Type Gear type; driven by electric motor **Function** Raise/lower hopper; open/close hopper door; raise/lower brooms and

pickup head

Controls

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

Note: Design and specifications subject to change without notice.

## w/centrifugal pre-cleaner

Location Right; left; forward of Diameter 990 mm (39 in) Drive Hvdraulic

Wear adjustment Automatic Pressure

4 each side: disposable Segments Tilt angle adjustment In-cab controls



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# GS6 Tempest™

6 Cubic Metre Regenerative Air Sweeper

\*Sweeper shown with optional equipment

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- Large Sweeping Width
- Choice of Cab Chassis
- Mirror Image Dual Steer & Dual Sweep
- 946 Liter Dust Suppression System











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**GS6** Tempest<sup>™</sup>

6 Cubic Metre Regenerative Air Sweeper

Internally balanced

sweeping engine:

vibration.

Reduces noise and

Whisper Wheel<sup>SM</sup> Fan System: 70% quieter, uses 20% less fuel and 7% more powerful than an open face fan design

Bolt in Pressure & **Transition Tubes:** Ease of maintenance **Drop Down Screens:** Increased screen surface area and easy cleaning.

**LED Lighting:** Increased visibility on the streets and reduced cost of ownership



6 Cubic Metre Hopper Capacity: Increased hopper capacity for increased production and less dumps

Reduced Noise Levels:

Reduces operator stress & increases ability to operate in noise sensitive areas

Abrasion Resistant Steel in Critical Wear **Areas:** For longer life expectancy

In-Cab Front Flap Lift.

Raises sweeping head front flap for improved sweeping of leaves and large litter.

Optional Equipment:

Magnet bar

- External tipping Controls 203 mm auxiliary over head wander hose
- Combined high pressure hand lance
- Hose reel
- Front Spray bar (includes detergent dispenser)

Extra Large Side Brooms: Cleans entire curb and gutter without the need to move broom or truck.

Self-Cleaning, Self Dumping, Multi Pass Circular Dust Separator:

DUAL CONTROL VEHICLE

Eliminates the need for operator to enter the debris hopper to clean separator.

Optional Camera System: Rear view camera with incab video monitor and sound suppression system

Standard 12V DC Hydraulic Pump:

Able to raise and lower the sweeping head, brooms & hopper without the use of the auxiliary engine

\*Optional Equipment Shown















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