# 

**SERIES VT802** ISSUE NUMBER 01-19 REFERENCE JS 0119



FRONT MOUNTED STORAGE BOX ADDS 16

## **Data & Performance**

## **Sweeping Equipment**

Gutter broom (GB) 28" Wide sweep brush (WSB) 16x50" **GB** life expectancy 80 accumulated working hours **WSB** life expectancy 150 accumulated working hours 10" I.D.

Nozzle trunking diameter Nozzle width 30"

## **Engine Data**

John Deere 4045 HF285 Model 275"3 (4.5 litres) **Cubic capacity** 

No. of cylinders **Gross rated power** 115 HP

Maximum torque 406 LB/FT @ 1500 RPM Legislation compliance Tier 3b Flex US EPA

Variable between 1200-5000 RPM Operational RPM AND 1500-2000 RPM

Sump capacity 3 gallons Ambient temperature 120°F -4° **Cold start capability** 

## **Capacities**

Hopper usuable volume  $10.5\,\mathrm{YD}^3$ Fuel tank 50 gallons Water tank 534 gallons Hydraulic system 20 gallons

Hopper construction 9 gauge stainless steel LIFETIME WARRANTY **NO PRORATION** 

#### **General Data**

Chassis requirement 33,000-35,000 LB 164" - 182" (chassis dependent) Wheelbase 37.5" nominal (chassis dependent) **Dump height Dump angle** 56° nominal Door opening angle 125° nominal 2,800"2 Hopper screen area **Up to 9.2** GPM Water pump output Water pump pressure 50.75 PSI Hydraulic suction filtration 125 micron Hydraulic return filtration 20 micron Hydraulic pump displacement Max output 7 gpm Sweeping speeds 2-10 MPH (chassis dependent)

We are **THE ONLY** sweeper manufacturer to offer an all-inclusive warranty (2 years/2,000 hours) and an "entire debris hopper" constructed of stainless steel as a standard with a LIFETIME WARRANTY.



**Endless Sweeping Solutions™** 

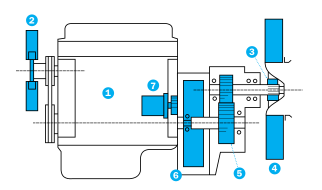
105 Motorsports Road, Mooresville, NC 28115 т 704.658.1333 г 704.658.1377

## 

SERIES VT802
ISSUE NUMBER 01-19
REFERENCE JS 0119

## **Technical Specifications**

#### **AUX ENGINE STEP-UP GEAR BOX SYSTEM**



- 1 engine
- 2 cooling fan
- 3 splined shaft
- 4 exhauster fan impeller
- 5 step-up gearbox
- 6 fluid flywheel coupling
- 7 gear-driven hydraulic pump

## Stainless steel in my body

Complete hopper constructed of stainless steel

Better corrosion resistance than mild steel

Abrasion resistance better than mild steel

Abrasion resistance better than 304 stainless steel

Complete stainless steel water tank

Superior corrosion and abrasion resistance

Lowest ownership costs and best warranties

Only "Lifetime Warranty" in the industry

## **Fan Drive System**

Operational speed variable between 2400 RPM - 3500 RPM to suit operation. Driven from the auxiliary engine via step-up gearbox and fluid flywheel counling

Step-up gearbox ratio: 1.79:1

#### **Gutter Broom**

In-cab down pressure and variable speed controls (0-200 MPH) - unhanded design.

#### Nozzle

H.D. alloy constructed rubber lined cast aluminium nozzle with 10 in I.D. inlet and tool-free adjustment unhanded design.

#### **Wide Sweep Broom**

Quick release brush system with a nominal  $160\ \mbox{\scriptsize RPM}$  rotation speed.

### **Dust suppression system**

Dust suppression spray nozzles located at suction nozzle (4), gutter brooms (8) and (4) front spray bar.

Cab-controlled water purging system.

#### **Controls**

Center cab mounted master control panel with Johnston Video Monitor (JVM) providing information on a wide range of sweeper functions plus data capture download. Up to four optional cameras can also be viewed on the JVM screen. Separate palm rest controller for the main sweeping functions is mounted on the door side.

## **Electrical system**

12 Volt.

All external loom connections are certified IP67 and IP65 rated. Dust proof and waterproof.

#### In cab noise

<68 dB(A) (dependent on chassis).

## Exterior noise/ Sound power level

LWA 79 dB(A) for standard power engines measured in accordance with EC directive 2000/14/EC.

## **Debris Body**LIFETIME WARRANTY

Body comprised of hopper & integral water tank. Fabricated from heavy duty 9 gauge stainless steel plate.

Cowling is lined with 1.25" soundproofing material.

Water tank incorporates anti-surge baffles and filled via a type 'A' water hydrant fill. An H.D. twin diaphram pump is able to run dry. Water tight twin lock rear door latching system with de-watering function. Two heavy duty body side access doors.

Hydrant wrench and fill hose.

Plug-in hopper floor as transfer port for use as street flusher.

11" rear discharge chute, twin rear LED beacons with guards, automatic deploying multi-position body propping mechanism and side storage lockers are standard features.

Service ladder with cat walk.

### **Options**

- JCB Ecomax 444 NRMM Tier 4 125 HP @ 2200 RPM max torque 324.5 FT/LB @ 1300 RPM
- Camera monitoring system
- In-Cab Gutter Broom Lateral Control
- PM10 dust suppression system
- In-Cab Gutter Broom Tilt Control
- Pneumatic vibrating hopper screens
- Powascrub In-Cab wide broom down pressure control
- Supawash high pressure washing system
   8.5 GPM @ 1500 PSI. Handlance, hosereel, front and nozzle spraybars
- 8" boom mounted Wanderhose with hydraulic power assist and 270° operation

A comprehensive range of additional options are available. Please ask for details.

