□ ES351 Sweeper

SERIES ES351 Mechanical Sweeper ISSUE NUMBER 08-19 REFERENCE JS 0819



Data & Performance

Sweeping Equipment

 Gutter broom
 44" dia - leading arm/digger type

 Main broom
 34.5 x 58"

 Drives
 Direct coupled hydraulic motor

Gutter brooms Un-handed design

Speed adjustment Variable hydraulic, in-cab

Digging pressure Variable pneumatic, in cab

Engine Data

Model Cummins 6.7 - 260 HP

Cubic capacity 6.7 liters
No. of Cylinders 6

Gross rated power 260 HP @ 2300 RPM

Maximum torque 660 LB/FT @ 1600 RPM

Aspiration Turbo-charged

Operational RPM Variable between 1200-2000 RPM

Transmission Allison 3500 RDS

Alternator 160 AMP

Electrical system 12 v negative ground system

Battery (2) Group 31 2250 CCA

Two-speed rear Ratio: 6.17/8.42

Capacities

Hopper usuable volume 4.5 yp³, includes 42" debris chute

Hopper construction 9 gauge stainless steel

LIFETIME WARRANTY

LIFETIME WARRANT'
NO PRORATION

Payload capacity 12,000 LB (chassis dependent)

Fuel tank50 gallonWater tank360 gallonTank constructionPolyethylene

General Data

Chassis requirement33,000 gww - Class 7Wheelbase136" (chassis dependent)Dump height12.5' (chassis dependent)

Dump angle54°Sweep path, main broom58"Sweep path, MB & (1) SB90"

Sweep path, MB & (2) SB 120" (144" extended reach)

Elevator type Squeegee, 12 flights
Elevator wear plate material .25" stainless steel

Elevator drive Hydraulic chain driven, forward/reverse

Hopper lift controlHydraulic 2 stage scissorsSweeping speeds2-15 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 7 704.658.1333 F 704.658.1377

Due to continuous product development Johnston Sweepers reserves the right to alter specifications without prior notice. Copyright © 2019 Johnston Sweepers ES351SPEC.0819

C ES351 Sweeper

SERIES ES351 Mechanical Sweeper ISSUE NUMBER 08-19 REFERENCE JS 0819

Technical Specifications

Commercial Chassis/ Single Engine

The Johnston ES351 mechanical sweeper is mated with a Freightliner M2 Class 7 chassis. Combined they make for one of the best looking, hardest working and most reliable machines in the industry.

Its simple single engine design allows for fuel efficiency and easy maintenance.

Power Train

Utilizing an Allison 3500RDS automatic transmission, a 10,000 ${\ \ \, }$ B front axle and a 23,000 ${\ \ \, }$ B two-speed (6:17/8:42 ratio) rear axle geared for proper over the road and sweep speeds, the Johnston ES351 is transporting its load quickly and safely.

Gutter Brooms

Large 44" hydraulic-driven, leading arm, diggertype, free floating gutter brooms with in-cab adjustable speed and down pressure to ensure aggressive cleaning of curbs and gutters.

The side brooms feature a heavy duty steel disc, drilled for either four or five segment broom sections. The broom material is tempered steel tines, 26" long.

At the operator's discretion from the cab, the dual brooms can extend out to achieve a 144" total reach to facilitate cul-de-sac and curve sweeping.

Main Broom

Our aggressive 34.5×58 " polypropylene tube main broom is direct hydraulically driven and attached to two fully floating trailing arms to allow for changing road surfaces.

Optional strip brooms are available on request.

Dirt Shoes

Sweeper is fitted with standard T-Plate steel skid dirt shoes. Optional carbide or new maintenance free strip-brush type dirt shoes are available.

Variable Dump Height Hopper

Choose to unload at ground level or into a dump truck with side boards or anywhere in between. The stainless steel 4.5 $\mbox{\ensuremath{vo}}^3$ hopper is raised and lowered via a heavy duty; two stage scissors lift with hydraulic cylinders.

All lift and dump controls are hydraulic and located in-cab. Lift capacity is rated at 12,000 LB and hopper dump angle is 54° including 42" chute for better reach and efficient off-loading of debris.

Elevator

Utilizing a chain driven, 12 flight squeegee type elevator over polyurethane sprockets, the Johnston ES351 effectively captures and moves all street debris up its stainless steel floored elevator and into its all stainless steel debris hopper.

Elevator speed is constant and matched to the main broom speed for effective loading. The elevator height can be adjusted from in-cab to accommodate different sweeping requirements. The elevator bearings are sealed and self-aligning.

Hydraulic System

The Johnston ES351 features a 20 gallon hydraulic reservoir supplying oil to a variable displacement hydraulic pump in a load sensing hydraulic system. This system will adjust flow based on hydraulic demand from the sweeping gear so as to maximize efficiency and reduce heat.

All hydraulic valves are equipped with light emitting diodes to signal function and feature manual overrides. All hydraulics are centrally located in their own system locker for ease of access and maintenance.

Wheelbase/Truck

The Johnston ES351 mechanical sweeper delivers a tight 18.6" turning radius from a truck with a 136" wheelbase. This dramatically increases maneuverability on tight streets and cul-de-sacs.

Water System/Dust Control

A 360 gallon baffled, polyethylene water tank provides the necessary water to supply a direct-coupled hydraulic driven twin diaphragm pump delivering water to multiple water spray nozzles, strategically located at each gutter broom and front bumper. An optional rear broom spray bar is available.

Instrumentation/Controls

The Johnston Easy Sweep Mechanical Sweeper features all the necessary warning lamps and buzzers:

- · Low hydraulic oil
- · Conveyor stall alarm
- · Hydraulic oil temperature
- · Hydraulic oil filter restriction indicator
- · Low water alarm
- Hopper up alarm

All wiring is color coded and numbered. All internal and external wiring conforms to IP65 and IP67 standards - waterproof and dustproof.

