

REFURBISHED JOHNSTON 605

Re-Conditioned Johnston 605 Vacuum Street Sweeper



This Johnston sweeper is mounted on a 2001 Sterling SC7000 Cab over chassis with only 54,000 miles. The truck is powered by a 6cylinder Cummins Diesel engine, Allison AT545 automatic transmission, and air brakes. Dual Steering, dual gauges and air conditioning are included.

Completely Serviced

Oils & Filters changed, Transmission serviced, Brakes serviced, Air Conditioning blows cold. Tires 80% Front and Rear

Cab and Sweeper Body has New Paint

Standard White

Interior Clean

The sweeper is equipped with the Standard Johnston features:

8 Cubic Yard Stainless Steel Hopper w/ Top mounted Suction Hose

Blasted Hopper with new deflectors, inlet pipes, filtering screens, flaps & seals
Top mounted Power boom w/ hydraulic assist. Extension Tubes for top mounted boom are included

**Perkins 1004 series Diesel Auxiliary Engine 86hp – Repowered in 2019
2200 hours**

Serviced last 6/2023 with new oil, air and fuel filters

Rebuilt Vacuum System

Rebuilt Fluid Drive, Rebuilt Gearbox, coated impeller housing w/ new suction fan

Dual Sweep Gear 8ft sweeping path left or right

Rebuilt Suction Nozzles, Rebuilt Gutter brooms, Rebuilt Wide Sweep Broom assembly

350 Gallon Water Tank with a run dry water pump

The water pump was rebuilt. New water filters, valves, hoses & spray jets were used. A wash down hose is included

Hydraulic System- 20 Gallon Tank

New oils & filters were used. Pressures tested and valves bench tested
PTO used for dump controls

Systems Locker

Housing all water valves, pneumatic valves and hydraulic valves for sweep gear provides protection from the elements.

Lighting: Cab Mounted Strobe w/Limb Guard, Rear mounted strobe

2 Rear mounted work lights, 4 Gutter broom work lights

Rear mounted directional arrow board

Daytime Running Lights- DRL

Also Included:

1 Set Brooms- 1 Center broom & 2 Gutter Broom

1 Set Manuals- Operators, Parts Maintenance Hardcopy & Electronic

Warranty – 30 Days

Delivery – Available Now