Specification Sheet

RT655 SWEEPER

Series RT655

Subject Technical Information & Data

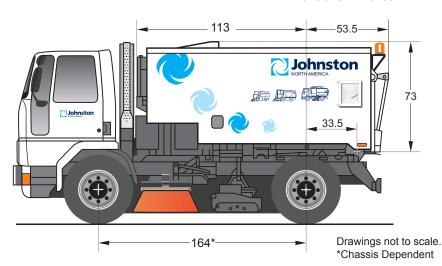
Sheet 1 of 2

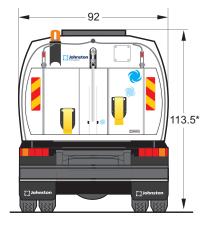
Issue Number: 03-14

Date: 03-10- 14

Reference: JNA-032014

Dimensions in inches





RTTD.001Ac

Data and Performance Information

| Capacities | |
|----------------------|-------------|
| Hopper voided volume | 8.5 yds³ |
| Fuel tank | 58 gallons |
| Water tank | 253 gallons |
| Hydraulic system | 20 gallons |
| | |
| | |

| Engine Data | |
|------------------------|----------------------------------|
| Model | John Deere 4045 HF285 |
| Cubic capacity | 275 in ³ (4.5 litres) |
| Gross rated power | 115 hp @ 2200 rpm (86kW) |
| Maximum torque | 387 lb/ft @ 1500 rpm (525Nm) |
| Legislation compliance | Tier 3 US EPA A Flex |
| Operational rpm | Variable between 1200-2000rpm |
| Sump capacity | 2.5 gallons |
| Ambient temperature | 120°F worldwide approval |
| Cold start capability | -4°C |

| Sweeping Equipment | |
|--------------------------|----------------------------------|
| Channel brush (CB) | 43 in; forward facing |
| CB life expectancy | 80 accumulated working hours |
| Pick up hood width | 93 in |
| Nozzle trunking diameter | Flexible Rubber Steel Reinforced |
| Pressure | 14 in |
| Suction | 14 in |

| General Data | |
|------------------------------|------------------------------------|
| Chassis requirement | 28,600-35,000 lbs |
| Wheelbase | 164 in to 178 in chassis dependent |
| Dump height | 39 in chassis dependent |
| Dump angle | 55° nominal |
| Door opening angle | 125° nominal |
| Filter mesh area | 2500 square inches |
| Dust spray pump output | Up to 9.2 GPM. |
| Dust spray water pressure | 50.75 PSI |
| Hydraulic suction filtration | 125 micron |
| Hydraulic return filtration | 25 micron |
| Hydraulic pump displacement | Max output 8.7 GPM |
| Sweeping speeds | 1-10 mph chassis dependent |

Johnston North America Inc.

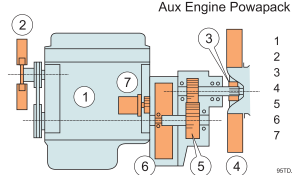
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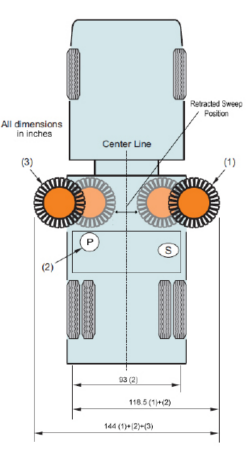
Technical Specification



Engine

- 2 Cooling fan
- 3 Splined shaft
- 4 Exhauster fan impeller
- 5 Step-up gearbox
- 6 Fluid flywheel coupling
- Gear driven hydraulic pump

95TD 003-50



Base specification

Performance data

Fan system:

- Heavy Duty, stainless steel dynamically balanced impeller with backward-curved multi vane blades.
- Operational speed variable between 2400 RPM to 3500 RPM to easily adapt to application.
- Driven from the auxiliary engine via fluid coupler and step-up gearbox.
- Set-up Gearbox ratio 1:1.79

Gutter broom:

- 43 inch forward facing, digger style configuration
- In-cab down pressure and variable speed controls (0-135 RPM).
- Sweep Position, fully extended or in front of pickup head.

- Pick up head: 93 inch, forward and reverse debris pick-up Low noise suction system with 14 inch diameter suction and pressure hoses. In-Cab variable control vacuum enhancer
- 144 inch sweep path with (2) gutter brooms.

Dust suppression system:

- Dust Suppression water nozzles located in suction tube (2), gutter brooms (8), inside of hopper (2) and front mounted chassis spray bar (4).
- H.D.Twin diaphragm water pump driven hydraulically from a direct coupled motor; self-priming and able to run dry without damage.
- Water winterization purge system

Electrical system:

- All internal and external wiring conforms to IP65 and IP67 standards-waterproof and dustproof.
- 12 volt system is integrated with the truck chassis for easy troubleshooting.

Controls:

In-Cab mounted master switch panel housing sweep controls condition status indicator lamps, including:

- Raised hopper warning
- Auxiliary engine hour counter
- Equipment fuel gauge
- Low level lost water
- Engine tachograph meter - Low level hydraulic oil indicator
- Recall sweep-sweep pause & resume
- Reverse auto sweep interupt

In cab noise:

<60 dB(A)-generally dependent on chassis selection.

Exterior noise / Sound power level:

L_{WA} 110 dB(A) for turbocharged engine measured in accordance with EC directive 2000/14/EC.

Debris Body

- Comprises of 8.5 yard hopper and full
- auxiliary engine cowling. Fabricated from heavy duty 9 gauge stainless steel.

 Access doors fitted on both sides with safety grab handle and step to allow for screen and body load inspection.
- Separate polyethylene water tank incorporates anti-surge baffles and filled via Separate water hydrant.

- Single lock rear door latching system with
- (2) de-watering drain ports.
 Hopper deluge and dust separator washout system.
- High visibility, automatic body tipping mechanism.
- Service ladder and platform.
- Hydrant layflat hose and stowage basket.

Optional equipment

- Camera monitoring system.
- Pneumatic hopper screen shakers.
- Rear mounted hydraulic power assisted 8 inch wanderhose
- Rotatilt In-Cab Gutter Broom Tilt
- Rotating/strobe beacons.
- Supawash high pressure washing system
- 8.5 gallons/min @ 1500 PSI bar. Handlance, hose reel, Front high pressure spraybar optional.
- Gutter Broom Extension Override (GEO) allows operator to bring the gutter brooms in front of the pick-up head to remove heavy and compacted debris
- Extra water tank capacity.

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



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