



An *Effectively Simple*, 6 yd³ Regenerative Air Street Sweeper Mounted on a Highly Maneuverable, Non-CDL Cab-Over Chassis













- ► Highly Productive Performance
- ► Rugged and Reliable
- ► Extremely Maneuverable

The **R-6** is a full-featured 6 yd³ regenerative air street sweeper that is mounted on a highly maneuverable cab-over chassis that does not require a CDL to operate. Manufactured with reliability and simplicity in mind, the **R-6** features a blast orifice style sweeping hood that generates a powerful air flow needed for deep cleaning road surfaces.

The **R-6** offers the right combination of size, power, and capacity, making it perfect for a variety of applications, including sweeping roads and congested downtowns.

At Stewart-Amos, we build every sweeper to the highest quality standards that incorporate our *effectively simple* design criteria. With ease of operation, service, and maintenance in mind, we engineer and select each component and system to be rugged, reliable, and uncomplicated while providing the most effective and highest sweeping performance.

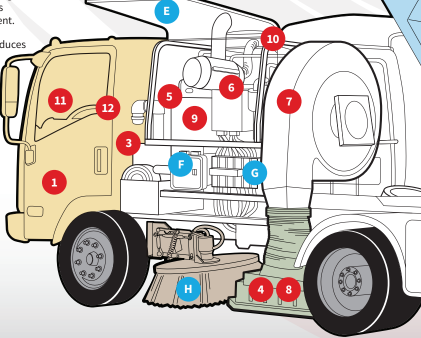
We look forward to building one for you. Please contact your local dealer for more information or to arrange a demonstration.

R-6 Standard Performance, Productivity & Safety Features:

- Mounted on 19,500 # GVWR cab-over chassis that does not require a CDL to operate. Features an impressive 20' turning radius.
- A 6.12 yd³ hopper minimizes dump cycles & maximizes sweeping productivity. The large hopper cavity aids in effective dust/air separation & improved dust control.
- 3 The 200 gallon polyethylene water tank is protected by a steel enclosure. A 3-zone pump system ensures dust-free sweeping. Electric diaphragm pumps provide long service life.
- Rugged pick-up hood allows for sweeping in forward & reverse. "Hoods-Up Litter Gulper" ensures quick & effective loading of bulky, light material. The front of the hood raises to more easily vacuum and alleviate bulky debris buildups.
- 5 12-volt auxiliary hydraulic system operates all hydraulic functions without running the sweeper engine.
- 74.3 HP Kubota V3307-CR-TIE4B Final engine with high temperature/ low oil pressure auto shutdown. This 4-cylinder turbo diesel engine is quiet & fuel efficient.
- 30" abrasion-resistant steel high-pressure fan produces maximum air flow pressure with low noise levels.

- 2 Large 30 gallon hydraulic reservoir ensures proper cooling.
- Electric-powered, continuous running hydraulic oil cooler is roof-mounted to prevent clogging of the fins & provides maximum cooling.
- Vertically-mounted control panel is 6-way adjustable for easy & ergonomic viewing. Convenient console light allows for ease of use at night.
- Color camera system keeps operator facing forward. Sweeper comes standard with dashboard-mounted 7" color monitor with right gutter broom & rear backup cameras. Hood view camera is Standard.
- Two large, interconnected storage compartments provide over 20 ft³ of storage across rear of unit for tools & vacuum hose extensions.







Bolt-together, stainless steel hopper panels (no welds) are easier & more economical to replace if damaged. Hopper comes with a 5-year "no rust-through" factory warranty.



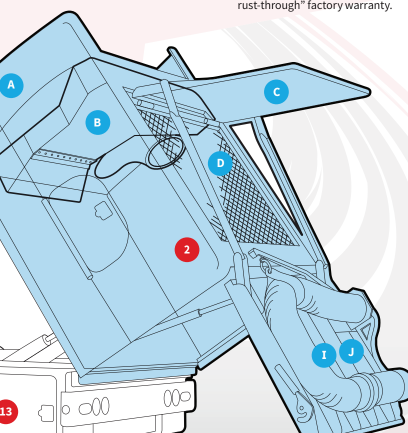
Stainless steel, centrifugal dust separator located inside the hopper separates fines from the air stream.



The top-mounted hopper cover opens automatically during dumping cycle to provide quicker, easier & safer cleaning of stainless steel screens & hopper.



28 ft² stainless steel debris separator screens maximize sweeping productivity. Screens can be easily cleaned from outside of unit. Bolt-in design makes screen replacement easy.





Stainless steel engine shrouds are compact, protective & noise reducing. Gull wing design makes it easier and faster to service power plant without raising an interconnected hopper/shroud assembly.



Electrical relays & fuses are protected from the elements in a sealed NEMA 4 enclosure. The wiring is heat stamped with numbers for easy identification.



Effectively simple electric-over hydraulic valve system has reliable & easy-to-replace components. Onboard pressure gauge allows for simple servicing.



Spring-balanced, free-floating gutter brooms automatically apply correct surface pressure for maximum broom wear life. In-cab gutter broom electric tilt is standard.



Optional 10' Auxiliary Suction Hose with 4' aluminum tube helps clean storm drains.



Optional High-Pressure Wash Down System with 50' hose reel & spray wand allow separator screens & hopper to be cleaned at any time which can improve vacuum performance.

R-6 SPECIFICATIONS

Debris Hopper:

Capacity: 6.12 cubic yards

Construction: Bolt-together stainless steel

Suction Tube Diameter: 12" Diameter HD rubber Inspection

Doors: 1 on each side

Inspection Door Opening: 13.7" x 26"

Dump Type: Hydraulic lift

Dump Height: 22" (measured from ground to

hopper opening)

Dump Controls: Electric, in-cab

Separator Screen Construction: 28 ft2 removable

4-piece stainless steel

Separator Screen Cleaning: Hydraulic assist

access cover

Auxiliary Engine:

Model: Kubota V3307-T4 Final

Horsepower: 74.3

Type: 4 cylinder turbo diesel

Air Filter: 2 stage / Dry Type w/ safety element

Safety Shutdown: Temperature & oil pressure Engine Shroud: Noise reducing; stainless steel

Impeller:

Diameter: 30"

Type: 10 Blade / Backward inclined / High pressure Maximum

Speed: 3050 rpm

Drive: 6-groove banded belt

Construction: Abrasion resistant steel

Mounting: 2 Sealed & greaseable ball bearings Housing

Construction: Welded steel

Bolt-in Liner: Replaceable corded rubber

Standard Features: (included in base price)

LED hood lights

Hopper vibrator dump assist shaker

RhinoHide II Hydraulic Hoses

High-Pressure Hydraulic Filter

Hydraulic Motor Case Drains

Hi-Lo Hydraulic Level and Temperature Warning Lights Beacon Lights- Front (Standard) and Rear (Optional)

Hydraulic System:

Pump Type: Fixed displacement gear

Drive: Direct from auxiliary engine

Pump Capacity: 10 gpm

System Filter: 6 micron

Reservoir Capacity: 30 gallons

Oil Cooler: Electric-remote mounted

Hydraulic pressure gauge: On-board

Auxiliary Hydraulic Back-Up System:

Pump Type: 12 volt DC

Controls: In-cab

Purpose: Temporary power for all hydraulic

functions without auxiliary engine

Dual Left & Right Curb Brooms:

Diameter: 42" Spring-balanced with

auto wear compensation

Drive: Direct-Hydraulic motor

Tilt: Electric, in-cab

Mounting: Free-floating, trailing arm

Left & right gutter broom lights

Water Spray System:

Tank Capacity: 200 gallons

Construction: Polyethylene

Pump System: 5.5 gpm

Pumps: Electric diaphragm

Spray Nozzles:

• 4 on front spray bar

- 2 on each gutter broom
- 8 on suction hood
- 1 in hopper
- 1 in transition tube

Fill Hose: 20' with NST coupler with anti-siphon air gap Water Pump Prefilter: 80 mesh

Sweeping Hood:

Type: Blast orifice (left to right)

Suction Tube: 12" diameter HD rubber

Hood Width: 80.5"

Flaps: Bolt-in rubber

Skid Material: Steel with Tungsten Carbide insert

Sweeps forward & reverse

Instrumentation & Controls:

Location: In-cab

Configuration: Rocker switches

Switches: Sealed & back lighted

Monitoring Gauges:

- Coolant temperature
- Oil pressure
- Voltage
- Hour meter
- Tachometer
- Backup alarm

7" Color monitor with right side gutter broom; rear backup; and Hood view color cameras

Standard Chassis:

GVWR: 19,500#

Make: ISUZU

Model: NRR with vertical exhaust

215 HP 4-cylinder diesel engine

Automatic transmission

Tires: 225/70R 19.5 - steel-belted radials

Air conditioning

AM/FM/CD stereo radio

Power windows & door locks

Integral power steering

Color: White

West Coast Mirror with added 8" convex mirror

Available in Gasoline Chassis

Sold and Supported Locally by:

Weights & Dimensions:

Total Empty Weight: 14,880 lbs.

Turning Radius: 18'6"

Overall Length: 243"

Overall Height: 101"

Overall Width: 102"

Sweeping Width (hood only): 80.5"

Sweeping Width (hood & left broom): 101"

Sweeping Width (hood & dual brooms): 122"

Limited Warranty Policy:

The Galaxy R-6 sweeper is guaranteed to be free from defects due to faulty materials and/or workmanship for a period of 12 months, or 1,000 hours (whichever occurs first). Liability is limited to replacement of defect parts at factory or authorized dealer. The standard warranty of the chassis manufacturer and auxiliary engine applies. Stainless steel hopper carries a Lifetime no rust-through warranty. Please read full warranty statement for details and limitations.

Available Options: (not included in base price)

Arrow Board

High-Pressure Wash-down System with 50' hose reel and Spray Wand

Front-mounted Yard Magnet

Reverse Ultrasonic Obstacle Detection System LED

Beacon Guards Rear Mounted Auxiliary Suction Hose-Hydraulic Assist

AVAILABLE ON:





The Right Sweepers to Match Your Needs

Whatever your sweeping challenge, Stewart-Amos has the right sweeper to match your needs. We offer a full line of effectively simple chassis-mounted mechanical broom and regenerative air street sweepers.



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