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General Specs

Sweep Path:

Main broom only: 58 in. (1,473 mm) Main broom & one side broom: 89 in. (2,261 mm) Main broom and 2 side brooms:

120 in. (3,048 mm)

Chassis Commercial Class 5

Wheel Base 109 in. (2,769 mm)

Warranty Sweeper 1 year parts & labor

Sweeper Engine

Make Kubota V2403

Type 4 cylinder, vertical

Displacement 2.434 L

Horsepower 65.1 @ 2700 RPM

Torque 146.4 lb. ft. (198.5 Nm)

@1500 RPM

Aspiration Turbocharged

Main Broom

Type Prefab disposable Polypropylene filled

Diameter 36 in. (914 mm)

Broom Material Polypropylene

Length 58 in. (1,473 mm)

Core Type Disposable steel tube

Speed Variable with auxiliary engine RPM

Drive Hydraulic motor with direct drive

Digging Pressure & Wear Control

Adjustable spring

Lift control Hydraulic

Mounting Full-floating trailing arm

Side Broom

Type Disposable 5 segment, plastic

Diameter 46 in. (1188 mm)

Broom material 26 in. wire (660 mm)

Disc Construction Steel

Speed Variable with auxiliary engine RPM

Drive Full hydraulic

Digging Pressure & Wear Control

Hydraulic control adjusted inside cab

Lift control Hydraulic

Available Enhancements

- LED strobe
- Arrow stick
- · Fire extinguisher
- Hydrant wrench
- Conveyor flush

Flexibility

Free-floating and full side-ways oscillation

Mounting Trailing Arm

Down Pressure Indicator In cab display

Conveyor

Type Squeegee with replaceable rubber edging

Material (elevator bottom) Bolt-in two-section abrasion resistant steel plates

Speed Variable with auxiliary engine RPM

Drive Reversible hydraulically-driven steel chain on polyurethane sprockets

Adjustment Chain adjuster

Lift Control Hydraulic

Instrumentation/Controls

Warning Lamps & Buzzer

Conveyor stall

Warning Lamps

Hopper position

Low water tank level Engine coolant temp

Auxiliary engine

Coolant level

Hydraulic oil level

Hydraulic oil temp

Engine oil pressure

Electrical System (Sweeper & Chassis)

Twelve Volt Negative Ground System 140 amp alternator

Battery 2 12v 1500 CCA total

Circuit Protection Automotive breakers

Wiring Hot stamp identified with weather-proof connectors

Hydraulic System (Sweeper)

Sweep System Pump

Triple section gear pump

Capacity 31.3 GPM @ 2400 RPM

Fittings O-ring face seal

Reservoir Capacity 30 gal (114 L)

Return filter 10 micron

Filter Restriction In cap display

Breather 10 micron

Paint Chassis

High-gloss white Custom colors available

Isuzu NRR

Contact your Elgin Dealer for detailed chassis specifications.

Undercarriage Gray powdercoat

Warranty

Cooler Externally mounted

manual override

Dumping Left side

Hydraulic in-cab

Inspection Door

Hopper

Offload

Left Side

(4,264 kgs)

Valves Electro-hydraulic with

Volumetric Capacity 4 yd3 (3.02 m3)

Material volume 3.2 yd3 (2.45 m3)

Hopper Lift and Dump Controls

Minimum dump height 18 in. (457 mm)

Lifting mechanism Two stage scissors

Design lift capacity 9,400 lbs

Tank construction Polyethylene

Tank capacity 220 gal (833 L)

with hydraulic cylinder

Pump Electric diaphragm

4 across main broom 3 over each gutter broom

5 across front bumper

Controls In-cab pump control

Camera system Rear-view

Water Spray System

Spray nozzles

Camera System

Maximum dump height 120 in. (3,048 mm) Maximum hopper dump angle 50°

Sweeper

1 year parts and labor

Engine

Consult factory

Your Elgin Dealer is:

Elgin Sweeper Company 1300 W. Bartlett Rd. Elgin, Illinois, U.S.A. 60120-7529 847-741-5370 Phone

847-742-3035 Fax www.elainsweeper.com

Effective 03/25 P/N 0705390-H Specifications subject to change without notice.

Sweeper Company

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