

General Specs

Sweep Path:

- Main broom only: 60"
- Main broom & one side broom: 90"
- Main broom and 2 side Brooms: 120"

Chassis Commercial Class 7

Wheel Base Chassis dependent

Warranty Sweeper, 1 year parts & labor

Sweeper Engine

Make Cummins B 3.3

Type 4 cylinder

Displacement 3.3 L

Horsepower 74 @ 2600 RPM

Torque 181 lb. ft. (245 Nm)

Aspiration Turbo charged

Main Broom

Type Prefab disposable
Polypropylene filled

Diameter 34" (864 mm)

Broom Material Polypropylene

Length 60" (1,473 mm)

Core Type Disposable steel tube

Speed Variable with engine RPM

Drive Hydraulic motor with direct drive

Digging Pressure & Wear Control

Closed loop control hydraulic spring

Lift control Hydraulic

Mounting Full-floating trailing arm

Down Pressure Indicator In cab dial

Side Broom

Type Disposable 5 or 6 segment, plastic

Diameter 46" (1,168 mm)

Broom material 26" wire (660 mm)

Disc Construction Steel

Speed Variable with engine RPM,
adjustable on side of machine

Drive Full hydraulic

Digging Pressure & Wear Control

Closed loop control hydraulic spring

Lift control Hydraulic

Flexibility Free-floating and full side-
ways oscillation

Mounting Trailing Arm

Down Pressure Indicator In cab dial

Available Enhancements

- Outside cab, side broom down pressure control
- Outside cab, main broom down pressure control
- LED strobe
- Arrow stick
- Automatic lubrication system
- Fire extinguisher
- Broom camera system (rear standard)
- Front spray bar
- Hydrant wrench
- Lighting bundles
- In cab side broom speed

Conveyor

Type Squeegee with rubber edging

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

Speed Variable with engine, forward and
reverse

Flexibility Lift independent (for large
object passage)

Drive Reversible hydraulically-driven
steel chain on polyurethane sprockets

Clearance Liftable to 12" (305 mm) for
bulk object passage

Adjustment Hydraulic chain adjuster

Lift Control Hydraulic

Cascade Washdown With fill diverter

Instrumentation/Controls

Warning Lamps & Buzzer

Low hydraulic oil

Conveyor stall

Warning Lamps

Hydraulic oil temperature

Hydraulic oil filter restriction

Low water spray

Broom position

Hopper position

Water tank level

Electrical System (Sweeper)

Twelve Volt Negative Ground System

60 amp alternator

Battery 12v 1000 CCA

Circuit Protection Activated by ignition
switched constant duty solenoid (except
lights).

Wiring Hot stamp identified with
weatherproof connectors

Hydraulic System (Sweeper)

Sweep System Pump Quad gear pump

Capacity 24 GPM @ 1200 RPM

Fittings O-ring face seal

Reservoir Capacity 35 gal (132 l)

Inlet strainer 100 mesh

Return filter 6 micron

Filter Restriction Indicator

Breather 10 micron

Cooler Externally mounted

Valves Electro-hydraulic

Paint

Body: High-gloss
white powdercoat

Custom colors
available

Undercarriage:

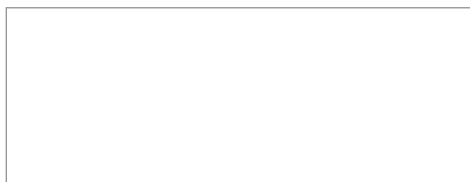
Grey powdercoat

Chassis

UD 3300, Freightliner
M2, or International 4300.

Contact your Elgin Dealer
for detailed chassis specifi-
cations.

Your Elgin Dealer is:



Hopper

Volumetric Capacity 5.45 yd³ (4.16 m³)

Material volume 3.8 yd³ (2.9 m³)

Dumping Right side

Hopper Lift and Dump Controls

Hydraulic in-cab

Inspection Door

Offload

Right Side

Minimum dump height 38" (508 mm)

Maximum dump height 120" (3,048

mm)

Maximum hopper dump angle 48°

Design Lift capacity 12,000 lbs (5,443
kgs)

Lifting mechanism Two stage scissors
with hydraulic cylinders

Water Spray System

Tank construction Polyethylene

Tank capacity 360 gals (1362 l)

Fill Hose 15' 0" (4572 mm) with 2.5"
(64 mm) NST hydrant coupling

Pump Electric diaphragm

Spray nozzles 3 across main broom and
over each gutter broom

Water Filter 80 mesh plastic housing

Controls In cab pump control and flow
control valves at each side broom