#### **GENERAL SPECS**

Sweep Path: Main broom only: 60 in Main broom & one side broom: 90 in Main broom and 2 side Brooms: 120 in
Chassis Commercial Class 7
Wheel Base Chassis dependent
Warranty Sweeper, 1 year parts and labor

#### **ENGINE (FREIGHTLINER M2)**

Make M2 Cummins L9 Type 6 cylinder Displacement 8.9 L Horsepower 260 @ 2200 RPM Torque 860 lb-ft (1,166 Nm) Aspiration Turbo charged

### MAIN BROOM

Type Prefab disposable Polypropylene filled Diameter 34 in (864 mm) Broom Material Polypropylene Length 60 in (1524 mm) Core Type Disposable steel tube Speed Constant Drive Hydraulic motor with direct drive Digging Pressure & Wear Control

Variable geometry spring Lift Control Hydraulic Mounting Full-floating trailing arm

### SIDE BROOM

Type 5 or 6 segment plastic disposable
Diameter 46 in (1188 mm)
Broom Material 26 in wire (660 mm)
Disc Construction Steel
Speed Adjustable on side of machine
Drive Full hydraulic
Digging Pressure & Wear Control Pneumatic, from cab
Lift Control Pneumatic

### **AVAILABLE ENHANCEMENTS**

- Chevron conveyor belt
- Outside cab, side 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 control

**Flexibility** Free-floating and full sideways oscillation **Mounting** Trailing arm

### CONVEYOR

- **Type** Squeegee with replaceable rubber edging
- **Material** (elevator bottom) Bolt-in multi section abrasion resistant steel plates

**Speed** Constant, forward and reverse **Flexibility** Lift independent (for large object passage)

- **Drive** (forward and reverse) Hydraulic motor
- Adjustment Hydraulic chain adjuster Lift Control Hydraulic (independent of rear broom)

Ground Clearance Liftable to 12 in (305 mm) for bulk object passage Cascade Washdown With fill diverter

## INSTRUMENTATION/CONTROLS

#### Warning Lamps

Low hydraulic oil Conveyor stall Hydraulic oil temperature Hydraulic oil filter restriction Low water spray Broom position Hopper position Water tank level

# **ELECTRICAL SYSTEM (CHASSIS)**

Twelve Volt Negative Ground System 160 amp alternator
Battery 2- Group 31, 1850 CCA
Circuit Protection Activated by ignition switched constant duty solenoid (except lights)
Wiring Hot stamp identified with weatherproof connectors

Freightliner M2,

or Peterbilt 537.

Contact your Elgin

Dealer for detailed

chassis specifications.

International MV607,

Autocar Xpert,

# HYDRAULIC SYSTEM

Sweep System Pump Variable displacement Capacity 22 GPM Fittings O-ring face seal Reservoir Capacity 23 gal Inlet Strainer 100 mesh Return Filter 6 micron Filter Restriction Indicator Breather 10 micron Cooler Externally mounted Valves Electro-hydraulic

## HOPPER

Volumetric Capacity 4.5 yd<sup>3</sup> (3.4 m<sup>3</sup>) Material Volume 3.3 yd<sup>3</sup> (2.5 m<sup>3</sup>) Hopper Lift and Dump Controls Electro/hydraulic in cab

### Inspection Door

## Offload

Right Side Minimum dump height 38 in (965 mm) Maximum dump height 11 ft 2 in (3,404 mm)

Maximum Hopper Dump Angle 50° Design Lift Capacity 11,000 lb (4,990 kg) Lifting Mechanism Two stage scissors with hydraulic cylinders

### WATER SPRAY SYSTEM

Tank Construction Polyethylene Tank Capacity 360 gal (1,362 L) Fill Hose 15 ft 0 in (4572 mm) with 2.5 in (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

# PAINT CHASSIS

**Body:** High-gloss white powdercoat Custom colors available

**Undercarriage:** Grey powdercoat

Your local Elgin Dealer is:

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Federal Signal Corporation is listed on the NYSE by the symbol FSS.

# WARRANTY

**Sweeper** 1 year parts and labor

**Engine** Consult Factory



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Effective 12/24 Specifications subject to change without notice. P/N 0705288-Q