



Rear Compartment



**Battery System** 

# TOUGH ON DEBRIS. EASY ON THE ENVIRONMENT.

The plug-in, hybrid electric Broom Bear sweeper consumes dramatically less fuel relative to the baseline Broom Bear, while maintaining overall sweep performance. The hybrid sweeper's low noise level is an added benefit for the operator, and especially for residents living in areas where sweepers routinely operate.

# Why Plug-in Hybrid Electric?

- $\cdot \ Uncompromised \ performance$
- · Always available no range limitations
- · Reduced fuel consumption
- · Seamless and automatic transition between hybrid and conventional systems
- · 360 Gallon water capacity
- · Charge on-the-go or with an SAE J1772 charging receptacle
- · Lithium-ion battery for long duty cycle operation
- · Available in diesel or Compressed Natural Gas (CNG)



Plug-in Charging

For more information or to schedule a demonstration, contact your local Elgin dealer or visit www.elginsweeper.com to locate a dealer near you.

#### **GENERAL SPECS**

Sweep Path Main broom only 60" Main broom & one side broom 120" Main broom and 2 side Brooms 120" Chassis Commercial Class 7 Wheel Base 136"

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

**Warranty** Sweeper, 1 year parts & labor

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 \*Compressed Natural Gas (CNG) Chassis Available

#### **MAIN BROOM**

Type Prefab disposable Polypropylene filled **Diameter** 34" (864 mm) **Length** 60" (1,524 mm) Core Type Disposable steel tube **Speed** Constant **Drive** Hydraulic motor with direct drive **Digging Pressure & Wear Control** Closed loop hydraulic spring **Lift Control** Hydraulic **Mounting** Full-floating trailing arm

#### SIDE BROOM

Type 5 or 6 segment / plastic / disposable **Diameter** 46" (1188 mm) Broom Material 26" 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

**Mounting** Free floating trailing arm Motion Pneumatically inward/outward, raised/lowered

#### **AVAILABLE ENHANCEMENTS**

- Chevron conveyor belt
- · LifeLiner® Hopper Lining
- · Outside cab, side broom down pressure control
- LED strobe
- · Arrow stick
- Automatic lubrication system
- Broom camera system (rear standard)
- Front spray bar
- Lighting packages
- · In cab side broom tilt and extended reach

#### **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" (305 mm) for bulk object passage 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

#### **ELECTRICAL SYSTEM (CHASSIS)**

Voltage 12 V.D.C. / negative ground Alternator 160 amp Battery 2 Group 31, 1850 CCA Circuit Protection Automotive style

blade fuse

Wiring Hot stamp identified with weatherproof connectors

#### HYDRAULIC SYSTEM

Sweep System Pump

Variable displacement Capacity 15.4 gpm Fittings O-ring face seal Reservoir Capacity 23 gal Inlet Strainer 100 mesh Return Filter 6 micron

# **CHASSIS**

white powdercoat

**Custom colors** available

**PAINT** 

Undercarriage:

Body: High-gloss Freightliner M2. Contact your Elgin Dealer for detailed chassis specifications.

Grey powdercoat

Your local Elgin Dealer is:



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Filter Restriction Indicator Breather 10 micron Cooler Externally mounted

**Valves** Electro-hydraulic

### **HOPPER**

Volumetric Capacity 4.5 yd3 (3.4 m3) Material Volume 3.3 yd3 (2.5 m3) **Hopper Lift and Dump Controls** Electro/hydraulic in cab

**Inspection Door** Offload

Right Side

Minimum dump height 38" (965 mm) Maximum dump height 11' 2" (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

Tank Construction Polyethylene/SS

## WATER SPRAY SYSTEM

**Tank Capacity** 360 gallons (1,363 L) **Fill Hose** 15' 0" (4,572 mm) with 2.5" (64 mm) NST hydrant coupling Pump Electric diaphragm Spray Nozzles 3 total: 3 main broom, 3 left, 3 right side brooms Water Filter 80 mesh / plastic housing Controls In cab pump control and flow

control valves at each side broom

#### **HYBRID SYSTEM**

Architecture Parallel - electric or mechanical drive Mode Selection None - fully

automated

Battery Type Lithium Ion / high voltage

Controls Battery Management System Plug-in Charging Standard SAE J1772 socket (automotive) Level 2 (240 VAC)

Pause Sweep Energy Conservation System

#### WARRANTY

## **SWEEPER**

1 year parts and labor

#### **ENGINE**

Consult Factory

**HIGH-VOLTAGE BATTERY** 

Consult Factory



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Specifications subject to change without notice