Stroke 5.0 in (127 mm) Compression ratio 19.0:1

Horsepower 74 HP (55 kW) @ 2,400 RPM Torque 195 ft-lbs (265 Nm) @ 1,700 RPM

Fuel tank capacity 50 gal (190 L)

#### **Standard Accessories**

Full flow oil filter, electrical governor, heavy-duty dual dry type air cleaner with safety element precleaner, fuel filter, fuel/water separator, coolant recovery

LED display for tachometer/hour meter, oil pressure, engine water temperature, and charging system Control console warning lights for full load, engine oil system, aux. engine running, hydraulic oil filter restriction, hopper up, machine level, low spray water, air filter, high aux. engine water temperature.

# Electrical System

Sweeper wires color coded and labeled with circuit identification every four inches; connectors plated and polarized. 12V negative ground with minimum 130 amp truck alternator and 95 amp sweeper alternator. All circuits protected by circuit breakers and/or fuses. 1000 CCA auxiliary engine battery.

# Sweep System-Components

#### **General Specifications**

Sweeping path:

Main broom only 60 in (1524 mm) Main broom and one side broom 90 in (2286 mm) Main broom and two side brooms 120 in (3048 mm)

#### Main Broom

Diameter 35 in (889 mm) Length 60 in (1524 mm)

Type Prefab. disposable, polypropylene filled Core diameter 8.5 in (216 mm)

Digging pressure & wear control

Pneumatic, in-cab Lift control Pneumatic, in-cab

Drive Hydraulic motor/direct drive Mounting Full floating, trailing arm, with shocks Speed Variable with auxiliary engine RPM Bearings Sealed, self-aligning, re-lube

Pressure gauge In-cab

Type 5 segment nylon disposable with wire fill Diameter 42 in (1067 mm) Disc construction Steel plate **Speed** Variable independent of auxiliary

engine RPM Flexibility Spring biased sideways oscillation Drive Direct hydraulic, reversible, from cab

Mounting Free floating, trailing arm Adjustment Inward, outward/forward, backward

Digging pressure/wear control Pneumatic, from cab

Lift control Pneumatic lift with hydraulic extend Broom material 26 in (660 mm) wire

#### Conveyor

Type Belt with molded-in rubber cleats Material (belt) Rubber reinforced fabric Speed Variable with auxiliary engine RPM Flexibility 9 in (229 mm) oscillation for large object passage

Drive Reversible, direct drive hydraulic motor Lift control Pneumatic

Bearings Sealed, self-aligning, re-lube

# Debris Hopper—Series FW

Capacity volumetric 4.5 cu. yd. (3.5 cu. m) Material volume 3.3 cu. yd. (2.5 cu. m) Hopper lift and dump control Hydraulic in-cab Inspection Door With access step Maximum dump height

(bottom of discharge door) 10 ft 2 in (3100 mm)

### Minimum dump height

(bottom of discharge door) 38 in (965 mm) Maximum hopper dump angle 50° Time to reach maximum dump height 20 sec Time to tilt hopper 13 sec

Maximum time for full height lift, dump, and lower cycle 70 sec

Design lift capacity 11,000 lbs (5,000 kg) Lifting method Twin cylinder, two stage scissors Right side dumping Standard

## **Pneumatic System**

Compressor Chassis Engine Mounted Air dryer Heated

### **Hydraulic System**

Sweep System Pump Three section gear drive with dual inlet

Capacity 26 GPM (98 LPM) @ 2500 RPM Dust Control System Pump Single Section Piston

25 GPM (LPM) @ 2500 RPM Fittings 'O' ring seal type Reservoir capacity 32 gal (121 L) Reservoir level Externally readable Inlet strainer 100 mesh Filter, return 10 micron, full flow with bypass Filter restriction indicator In-cab Breather 10 micron, spin-on

#### **Wet Dust Control System**

Tank construction Polyethylene, removable Tank capacity 320 gal (1210 L) Fill hose Anti-siphon, 16 ft 8 in (5080 mm) with

strainer and 2.5 in (64 mm) NST coupling Wash down Lower conveyor

Conveyor flusher Built-in cascade-type

Pump Centrifugal, 6 GPM @ 80 psi (22.7 LPM @5.8 bar)

Broom dust control atomizing nozzles Controls on/off in-cab Non corrosive housing, 100 mesh screen

# **Dry Dust Control System**

Centrifugal dust evacuation fan. Large envelope filter with hydraulic shaker for dust removal. Dust control skirts on side and main brooms. Dust seperator screen in hopper.

# Available Enhancements

- Extended Warranty on sweeper
- Strobe light Rotating beacon · Light protector for
- beacon or strobe • Fire extinguisher
- Carbide/rubber dirt shoes
- Front spray bar
- Arrowboard
- In-cab side broom tilt with visual indicator

- Automatic lubrication system
- · High hydraulic oil temp/low oil level shutdown
- · Lifeliner® hopper liner
- · Silicone hoses on auxiliary engine

#### Paint Chassis

# Powder Coat:

- Undercarriage in standard Elgin gray
- · Body in choice of 186 colors
- · Consult factory for color chart

#### Warranty

1 year parts and labor

### Chassis & Aux. Engine

Consult factory

# Your Elgin Dealer is:

Contact your Elgin

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