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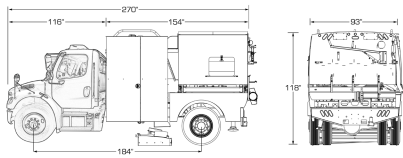


# A8 Twister SE™





## PATENT PENDING SINGLE **ENGINE TECHNOLOGY** WITHOUT THE LOSS OF PERFORMANCE



\*TYPICAL MEASUREMENTS SHOWN, EXACT DIMENSIONS DEPENDING ON OPTIONS AND TRUCK MANUFACTUREF

#### **SWEEPING PATH**

90 in (2,286 mm) Pickup head only Head and 1 broom 117 in (2,972 mm) Head and 2 brooms 144 in (3,658 mm)

Freightliner M2 106

#### **SWEEPER BODY**

Construction Welded 10-gauge stainless steel plate

Safety props Lift spacers

#### **CHASSIS AND SWEEPER POWER**

Model/type ISB 6.7 in-line 6 cylinder Emissions GHG21 turbo-charged

diesel

Manufacturer Cummins Corp Displacement 6.7 liter (409 c.i.) Brake horsepower 240 hp (180 kw) @ 2500 rpm Torque

560 ft lb (759 Nm) @1100 rpm

Air cleaner High capacity dry type with

safety element

and restriction indicator Oil filter Full-flow/spin-on

Stroke 5 in (127 mm) 4.20 in (106 mm) **Bore** Compression ratio 19 to 1

Safety shutdown Cummins automatic

Throttle control Electronic

#### SWEEPER/CHASSIS ELECT. SYSTEM

Voltage 12 V Engine alternator 160 amp

#### **DUST CONTROL SYSTEM**

High pressure/low volume Type 470 gallon (1,786 L) Capacity

Options to 570 gallon

(2,166 L)

Tank construction Polyethylene 50 mesh; cleanable Filter Fill diameter 2.5 in (63.5 mm) Fill hose 25 ft (7,620 mm) Controls Electric: in-cab 2 on each broom: Nozzles

5 around suction head; 2 inside suction nozzle:

2 on front axle: 2 inside hopper

Water level gauge In-cab

#### INSTRUMENTATION

Flat panel display; Sweeper spray water level;

hydraulic oil temperature; sweep mode: sweep in reverse; vacuum enhancer position; hopper position; sweeper diagnostics: broom speed; sweep power

#### **FAN SYSTEM**

Construction

Closed-face radial Type Drive Hot shift PTO via 5 groove:

banded power belt

AR steel

Balance 1.5 grams on 2 sides 32.75 in (832 mm) Diameter Bolt-in corded rubber Housing lining Mounting 2 regreasable sealed

bearings

Vacuum enhancer For heavy/light material:

in-cab indicator

#### PICKUP HEAD

Type Dual chambered

full-width blast orifice Operating direction Forward and reverse Adjustable spring balanced

Suspension Length 90 in (2,286 mm) Pressure hose diam 14 in (355.6 mm) Suction hose diam 14 in (355.6 mm) Hose construction 3/8 in (9.5 mm)

wire-reinforced molded rubber

Head area 3,240 sq in (20,903 sq cm) Controls Hydraulic raise and lower Skids Double wide tungsten

carhide

Construction Abrasion-resistant steel inlet and outlet transitions.

#### SIDE BROOMS

Vertical steel digger Type Location Right; left; forward of pickup head

Diameter 44 in (1,118 mm) Drive Hvdraulic

Suspension Torque-sensing spring

Wear adjustment Automatic Pressure Manual

Speed Variable; non-reversing Segments 5 each side; disposable

Tilt angle adj. In-cab controls

### **DEBRIS HOPPER**

Hopper dump door

6 cu yd Volumetric capacity

(4.59 cu m) 50 degrees Dump angle O degrees Floor angle Twin hydraulic Lifting

cylinders scissor-lift Full height; full width open/close/lock hydraulically

Inspection doors Dump height Construction

1 on left side of hopper 24 in to 144 in high Stainless steel floor: sides and roof

#### HYDRAULIC SYSTEM

Variable displacement Type Max Pump capacity 27 gpm @ 1800 rpm

(103 lpm)

Drive Belt

Maximum pressure 2.750 psi (190 bar) Reservoir 25 gal (94 L) Filter 10 micron; In-tank Protection Pressure relief valve Controls Electro-hydraulic

#### **AUXILIARY HYDRAULIC SYSTEM**

Gear type; driven by Type

electric motor

Function Lower hopper;

open/close hopper door; raise/lower brooms and

pickuphead

#### **PAINT**

One coat of sealer/primer and two coats of in standard white color.

Paint. White; Sherwin Williams Genesis G2 #100268977

Note: Design and specifications subject to change without notice.

