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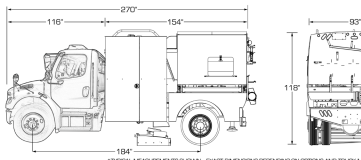
A8 Twister SE[™]







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)

CHASSIS

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)
Bore	4.20 in (106 mm)
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

Туре	High pressure/low volume
Capacity	470 gallon (1,786 L)
	Options to 570 gallon
	(2,166 L)
Tank construction	Polyethylene
Filter	50 mesh; cleanable
Fill diameter	2.5 in (63.5 mm)
Fill hose	25 ft (7,620 mm)
Controls	Electric; in-cab
Nozzles	2 on each broom;
	5 around suction head;
	2 inside suction nozzle;
	2 on front axle;
	2 inside hopper
Water level gauge	In-cab

	spray water level; hydraulic oil temperature; sweep mode; sweep in reverse; vacuum enhancer position; hopper position; sweeper diagnostics; broom speed; sweep power	Dump angle Floor angle Lifting Hopper dump
FAN SYSTEM		Inspection doo
Type Drive	Closed-face radial Hot shift PTO via 5 groove; banded power belt	Dump height Construction
Construction	AR steel	
Balance Diameter	1.5 grams on 2 sides 32.75 in (832 mm)	
Housing lining	Bolt-in corded rubber	Type Max Pump cap
Mounting	2 regreasable sealed	
0	bearings	Drive
Vacuum enhancer	For heavy/light material; in-cab indicator	Maximum pres Reservoir Filter
PICKUP HEAD		Protection
Туре	Dual chambered full-width blast orifice	Controls
Operating direction	Forward and reverse	AUXILIARY
Suspension	Adjustable spring balanced	Туре

Flat panel display;

Suspension Adjustable spring balanced 90 in (2,286 mm) Pressure hose diam 14 in (355.6 mm) 14 in (355.6 mm) Suction hose diam Hose construction 3/8 in (9.5 mm)wire-reinforced molded rubber 3,240 sq in (20,903 sq cm) Head area Hydraulic raise and lower Double wide tungsten carbide Abrasion-resistant steel Construction inlet and outlet transitions.

SIDE BROOMS

INSTRUMENTATION

Sweeper

Length

Controls

Skids

Туре	Vertical steel digger
Location	Right; left; forward of
	pickup head
Diameter	44 in (1,118 mm)
Drive	Hydraulic
Suspension	Torque-sensing spring
Wear adjustment	Automatic
Pressure	Manual
Speed	Variable; non-reversing
Segments	5 each side; disposable
Tilt angle adj.	In-cab controls

steel digger t; forward of ead 118 mm) ensing spring ic non-reversing

DEBRIS HOPPER

Volumetric capacity	6 cu yd
	(4.59 cu m)
Dump angle	50 degrees
Floor angle	O degrees
Lifting	Twin hydraulic
	cylinders scissor-lift
Hopper dump door	Full height; full width
	open/close/lock
	hydraulically
Inspection doors	1 on left side of hopper
Dump height	24 in to 144 in high
Construction	Stainless steel floor;
	sides and roof
HYDRAULIC SYS	STEM
Туре	Variable displacement
Max Pump capacity	27 gpm @ 1800 rpm
,	(103 lpm)
Drive	Belt
Maximum pressure	2,750 psi (190 bar)
Reservoir	25 gal (94 L)
	J (-)

Electro-hydraulic

Gear type; driven by	
electric motor	
Lower hopper;	
open/close hopper doo	r

pickuphead

10 micron; In-tank

Pressure relief valve

raise/lower brooms and

PAINT

Function

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.



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