M6 Avalar	che 3454 mm 3454 mm	109" 2759 mm	136" 96.25" 2445 mm 96.25" 2445 mm 10" 2789 mm 2789 mm 134" 3606 mm 2729 134" 3606 mm 2729 134" 3404 mm
CONVEYER SWEEPER ENGINE (TWIN ENGINE ONLY)			
Bearings	Self-aligning, triple-sealed and shielded	Type	QSF2.8 diesel Tier 4F
Conveyer floor	Bolt-on; replaceable	Manufacturer	
Speed	Forward and reverse, in-cab variable speed standard, independent from engine rpm	Displacement Brake horsepower	171 cu in (2.8 L) 74 @ 2500 rpm
Adjustment	Threaded rack	Cooling system	Liquid-cooled
Drive Hopper connection	Direct drive hydraulic; forward and reverse Positive seal to eliminate debris spillage	GUTTER BROOM	19
Suspension	Air cylinders with in-cab adjustment for lower	Location	Behind cab
·	conveyer lift	Diameter	49 in (1245 mm)
Conveyer jam warning	g Console-mounted, light and alarm	Type Speed	5 segment wire filled plastic recyclable head in-cab variable speed standard, independent from
CONVEYER / SG		opeed	engine rpm
Conveyer Conveyer chain	Squeegee with replaceable flights Precision, heavy duty, constant-radius roller chain	Suspension Drive	Free-floating with air suspension and air extension Full hydraulic
Flexibility	Flexes for large object passage	Adjustments	Manual tilt; in-cab remote hydraulic tilt (optional)
Cleaning	Built-in flushing system with high volume fan jet	Bristles	26 in (660 mm) wire
	nozzles	Center deflector	Raises and lowers automatically with main broom
CONVEYER / BE		MAIN BROOM	
Conveyer Cleaning	Heavy duty multi-ply belt with full width cleats Built-in flushing system with high volume fan jet	Diameter Length	36 in (914 mm) 58 in (1473 mm)
oleaning	nozzles and lower roller flush	Bristles	Replaceable solid core, poly wafer,
WATER SYSTEM	1	lift control	poly wafer/steel combo or strip broom
Capacity of tank	■ SE conventional: 350 gal (1325 L)	Lift control Drive	În-cab pneumatic lift with positive lock Direct drive hydraulic motor
	SE cabover: 350 gal to 700 gal (1325 L to 2650 L)	Mounting	Full floating
	<i>TE conventional</i> : 200 gal (1230 L) <i>TE cabover</i> : 350 gal to 500 gal (1325 L to 2555 L)	Speed	Forward and reverse, in-cab variable speed Standard, Independent from engine rpm
Construction	Polyethylene	Bearings	Self-aligning
Filler	4 in (102 mm) air gap fill; tubular protected fill receptacle	Dirt shoes	Trailing arm design with 2 in (51 mm) wide Tungsten carbide shoe with elastomeric flex link
Fill	Hose 25 ft with 2.5 in nst hydrant coupling	Suspension	Air suspension with in-cab adjustment and display
Manuatina	(7620 mm x 63.5 mm) Bolt-on, removable	DEBRIS HOPPER	1
Mounting Pump	Boit-on, removable Electric diaphragm pump,	Volumetric capacity	5.0 cu yds (3.82 cu m)
	5.88 gpm (22.3 Lpm) at 50 psi (3.5 bar)	Construction	3/16 in floor, 10 gauge sides/roof, temper pass/
Spray bars	In-cab, independent control; 7 nozzles located across front bumper, 4 nozzles at each gutter	Gross lift capacity	pickled in oil carbon steel optional stainless steel 14 000 lbs (6350 kg)
	broom and 5 nozzles across the main broom	Dumping	Scissor-lift with hopper tilt
Spray nozzles	All brass 80 degree fan pattern with	Dump height	(Variable) 16 in (406 mm) to 138 in (3505 mm)
Filter	100 mesh tip strainer 200 mesh screen primary with 5 micron	Inspection	Side door with ladder access, front view window with double skylight and led illumination
	high capacity secondary filter	OFNEDAL	, ,
FUEL SYSTEM		GENERAL Wheelbase	<i>SE and TE</i> - 139 in (3532 mm)
Fuel tank	Diesel, 50 gallons (189.25 L)		<i>Cabover</i> - 132 in (3353 mm)
	CNG, 50 DGE (Diesel Gal. Equivalent) at 3600 psi	Length	<i>SE and TE -</i> 273 in (6934 mm) <i>Cabover -</i> 269 in (6833mm)
HYDRAULIC SYS		Travel width	96 in (2438 mm)
Pump	Variable displacement load sense piston pump	Sweeping width	134 in (3404 mm) (brooms extended)
Reservoir Oil cooler	35 gal (133 L) mounted above pump 120 000 btu twin electric fans	Overall height GVWR	113 in (2870 mm) ` 33 000 lbs (14 969 kgs)
Valves	Electro-mechanical; 12 V dc with lighted din		
Protection	connectors Pressure relief	PAINT	nimer and two coats of in standard white color
Controls	In-cab; all electric		primer and two coats of in standard white color. White: Sherwin Williams
Filtration	100-mesh suction, 10-micron return,		Genesis G2 #100268977
	5-micron breather	WARRANTY	
ELECTRICAL SYS			rs come with a standard one-year / 1200 hours parts
Voltage Alternator	12 V 160 amp	& labor warranty wit	h extended warranty options that provide the same
		warranty coverage a from 2 up to 5 years	s the standard warranty but extends the coverage
Note: Specifications are subject to change without notice.			





© 2022

© 2022 Schwarze Industries 1055 Jordan Road Huntsville, AL 35811 800.879.7933 An Alamo-Group Company



The People You Know. The Products Yest

SCHWARZE

Avalanche

M6 Avalanche[™]

5 Cubic Yard Mechanical Broom Street Sweeper

*Sweeper shown with optional equipment

0



• Easy Change Conveyer System

000

۲

- Central Located Control Components
- Illuminated Hopper Interior
- 5 Micron Water Filter System



800.879.7933

www.schwarze.com



Brass & Galvanized Steel Spray Bars

*Optional Equipment Shown, Blue Frame Special Order

Variable high dump with up to 52 degree dump angle.

Easy to use backlit switches with text and icon labels.



49" Diameter Side Broom(s) with Gutter Broom Extension Override.





Easy access to sweeping and control components.



MUST HAVE OPTIONS

CONVEYER Choose between a belt or squeegee conveyer.

GREATER VISION Add up to two additional cameras (3 total) to the backup camera system.

PRESSURE WASHING Add a pressure washer with hose reel for easy cleanup and pressure washing.

GET NOTICED With your choice of arrowboard, extra flood lights and extensice safety lighting.

cummin





VALUE

We are dedicated to satisfying our customers by providing the most advanced training for their specific needs. Our training programs are designed to help operators of all skill levels learn the best operating practices for their Schwarze equipment.



There is a lot riding on creating solutions that are suited to the particular needs of different industry applications. Innovation often involves high technology, but doesn't always have to be. Some of our best ideas have been simple, based on a clear and deep understanding of our customers' working lives.





QUALITY

In a Schwarze product, end user concerns like fuel efficiency, serviceability, durability, purchase cost, service cost, etc. are all taken into account. We also consider the needs and strive for

ease of use and application optimization. It should be obvious, because when it comes to cost of ownership, quality pays.

PUBLIC SAFETY

No other name speaks safety louder than Schwarze. Protecting operators, those around them, and minimizing our environmental impact are traditional values that continue to shape our product design philosophy.





CUSTOMER SUPPORT

Being a Schwarze customer means having a complete set of services at your fingertips. Schwarze can offer you a long-term relationship, protect your revenue and provide a full range of customer solutions, delivered by passionate people. At Schwarze, we don't see effective service and support just as an added value to your purchase, but as an integral part of it.



Also Available from Schwarze Industries, Inc:

