### SCHWARZE A4000

#### **SPECIFICATIONS**





Model shown with optional equipment. Design and specifications subject t

Sweeping Path			
Pickup Head Only	80" (2032 mm)		
Pickup Head and one gutter broom	100" (2540 mm)		
Pickup Head and two gutter brooms	120" (3048 mm)		
Standard Engine			
Model / Type	Tier III 804C-33T /		
Model / Type	4 cycle		
Aspiration	Turbo-charged diesel		
Manufacturer	Perkins		
Displacement	2999cm (183 cu.in.)		
Brake Horsepower	80.5 @ 2600 RPM		
Cooling System	Liquid-cooled		
Air Cleaner	Dual element,		
	dry-type with		
	restriction indicator		
	and Sy-Clone		
	centrifugal		
	pre-cleaner		
Oil Filter	Full-flow / Spin on		
Safety Shutdown	Three-point automatic		
Throttle Control	Manual		
Instrumentation	Tachometer,		
	hourmeter,		
	voltmeter,		
	temperature gauge,		
	oil pressure gauge		
Blower System			
Туре	Closed-face radial		
Drive	Direct via 3V 5 groove,		
	banded power belt		
Construction	Hardox Steel		
Balance	1.5 grams on 2 sides		
Diameter	30" ( mm)		
Housing Lining	Bolt-in corded rubber		
Mounting	2 sealed bearings		
Mounting	Z Scaled bearings		
Vacuum Enhancer	For heavy / light		
	For heavy / light		
Vacuum Enhancer	For heavy / light material  Dual chambered		
Vacuum Enhancer Pickup Head	For heavy / light material  Dual chambered full-width blast		
Pickup Head  Type	For heavy / light material  Dual chambered full-width blast orifice		
Pickup Head  Type  Operating Direction	For heavy / light material  Dual chambered full-width blast orifice Forward and reverse		
Pickup Head  Type	For heavy / light material  Dual chambered full-width blast orifice Forward and reverse Adjustable spring		
Pickup Head  Type  Operating Direction	For heavy / light material  Dual chambered full-width blast orifice Forward and reverse		

	222		180'		
to change without notice. Specificati	ons may vary depending on chassis	s type.			
Pickup Head cont.		Brakes			
Pressure Hose Diameter Suction Hose Diameter Hose Construction	12" (305mm) 12" (305mm) 3/8" (9.5mm) wire-reinforced molded rubber 2080 sq. in.	Service Exhaust Brake Parking	Hydraulic with vacuum booster Vacuum operated Mechanical expanding drum		
	(13,419mm)	Steering			
Controls	Hydraulic raise and lower	Type	Intogral nower		
Skids	Double wide tungsten carbide	Ratio	Integral power 20.9-to-1		
Construction	Steel	Cab			
Dust Control System		Туре	Cabover engine design		
Type Capacity	High Pressure / Low volume 130 Gallon (492.1 L)	Engine Access Construction Color	45 degree tilt Steel White		
Tank Construction	Polyethylene 200 mesh, cleanable	Paint			
Fill Diameter Fill Hose Controls	2.5" (63.5mm) 25 foot (7620mm) Electric; in-cab	One coat of sealer / primer and two coats of Dupont Imron 5000 polyurethane in standard white color			
Nozzles	2 on each broom 4 around suction head	Optional Equipment			
	4 inside hopper	Single or Dual Gutter			
Chassis		In-Cab Tilt Control for Gutter Broom Extension	Gutter Brooms on Override™ (GEO™) System		
Model / Type Manufacturer Number of Cylinders Displacement Bore Stroke Fuel Oil Filter Air Filter Standard GVWR Optional GVWR	4HE1-TC / 4 cycle Isuzu 4 290 cu.in. (4.75L) 4.02" (102.1mm) 4.65" (118.11mm) Diesel Full flow; spin-on Dry type; heavy duty 14,500 (6,577 kgs) 17,950 (8,142 kgs)	Twin Remote Cameras With In-Cab Video Monitor 12 Volt DC Auxiliary Hydraulic Pump HushKit <sup>sM</sup> Noise Suppression Shroud Cab-Mounted Barlight Beacon Safety Beacon With Limb Guard Dust Suppression and Washdown System Additional Spray Bar for Front Bumper Additional Spray Bar for Hopper Front Bumper-Mounted Magnet Bar 5" Auxiliary Hand Hose Spare Tire and Wheel Spare Parts Package Four Point Protection™ (Stainless Steel Hopper Package)			
Tire and Wheels		Special Paint for Swee	eper and Chassis		
Туре	(6) Tubeless steel-belted radials	Warranty			
Tire Size Wheels	235/85 R 16 One price steel construction	The A4000 regenerative a free from defects due to f workmanship for a period	d of 12 months, or 1200 hours.		
Transmission		factory or authorized dea	acement of defective parts at ler. The standard warranties of		
Туре	450-LE; 4 speed	the chassis and sweeper	engine manufacturer shall apply.		

automatic

## SCHWARZE A4000

Regenerative AirSweeper Highly Efficient

No CDL Required





#### National Headquarters:

1055 Jordan Road N. E. • Huntsville, AL 35811 PHONE (256) 851-1200 • FAX (256) 851-1105 • 1-800-879-7933 (toll free US and Canada)

WEB: www.schwarze.com • EMAIL: support@schwarze.com



NOTE: Specifications are subject to change without notice



# SCHWARZE INDUSTRIES A4000 SWEEPER

Easy To Maneuver Highly Efficient No CDL Required Schwarze Industries is dedicated to using a Total Performance Teamwork concept to produce, maintain and market the finest power sweeping equipment in the world. All of our products are made with pride in the USA, and we offer a broad line, with more sweeper models to choose from than any other manufacturer in America.

The Schwarze model A4000 is a heavy duty, cabover chassis-mounted, regenerative air sweeper with a 4.3 cubic yard hopper. Its basic design has had over 20 years of successful operation throughout the United States and around the world. As one of the largest, most powerful air sweepers in existence, the Schwarze A4000 is an ideal choice for use in a wide range of demanding municipal and contractor sweeping applications.

The A4000 blower system generates a high velocity air column that is propelled into the top of the sweeping head through a 12-inch blast tube. The air is first pressurized in the upper chamber of the sweeping head and then expelled into the

head's lower chamber through the blast orifice. This high volume air blast loosens the debris from the pavement surface, then transports it across the width of the sweeping head and lifts it into the containment hopper via a 12-inch suction tube. This highly efficient system ensures that even hard-to reach particles hidden within pavement cracks and irregularities are removed. This includes a significant amount of the 'PM-10 fines' known to contain a high percentage of heavy metals and other pollutants. That's why the A4000 has been certified as 'Rule 1186 Compliant' by the South Coast Air Quality Management District, one of southern California's leading state environmental agencies.



#### Standard Equipment

Schwarze-Exclusive WhisperWheel<sup>SM</sup> Fan System
Sweeps-In-Reverse<sup>SM</sup> Backup Sweeping Ability
High Level Brake Light
3-Point Automatic Auxiliary Engine Shutdown System
Fire Extinguisher
Backup Alarm
Resettable Circuit Breakers
Road Flare Kit

To assure debris transfer with minimal fugitive dust escapement, double-belted curtains on the front and rear of the sweeping head contain the circulating air flow. This prevents dirty, debris-laden air from entering into the atmosphere as fugitive dust particles. The Schwarze A4000 picks up more of the micron-sized contaminates that accumulate on roads and streets. Recent studies emphasize the importance of removing these PM-10 'fines' due to the amount of non-point source pollutants that contribute to America's stormwater runoff stream. Using the regenerative air Schwarze A4000 sweeper results in a cleaner surface and a cleaner environment.

The model A4000 has several industry-leading features that position it at the head of its class. These include Schwarze's WhisperWheel<sup>sM</sup> fan system, which lets Schwarze air sweepers run over 70% quieter and with less fuel consumption. The A4000 is also available with the Gutter Broom Extensions Override System<sup>SM</sup> and Schwarze Sweeps-In-Reverse<sup>SM</sup>, allowing operation in both forward and reverse directions.

#### Rule 1186 AQMD Certified

The Schwarze model A4000 sweeper has been designated by the South Coast Air Quality Management District as Rule 1186 Certified for its ability to pick up and contain small-micron material.

Hydraulic System		Electrical System		Side Brooms		Debris Hopper	
Type Drive Maximum Pressure Reservoir Filter Protection Controls Strainer	Fixed displacement gear Direct gear 2500psi (173bar) 16 gallons (60.6 L) 10 micron, spin on Pressure relief valve Electro-hydraulic 80 mesh	Voltage Battery Sweeper Engine Alternator Circuit Breakers	12 volt 20750 CCA each 80 Amp Resettable type	Type Location  Diameter Drive Wear Adjustment Pressure Speed Segments	Vertical steel digger Right, Left, forward of pickup head 39" (991 mm) Hydraulic torque motor Automatic Manual Variable, non-reversing 4 each side, disposable; tempered steel wire filled	Volumetric Capacity Construction Type of Dumping Inspection Doors Type and Location of Controls Dumping Height Dumping Tilt Angle Interior Coating Exterior Coating	4.3 cubic yards (3.3 cu. meters) 10 gauge Hydraulic 1 on each side of hopper Electric; in cab 67" (1701 mm) 88 degrees Durable coating Zinc primer; urethane
SCHWARZ	E A 4 0 0 0	'		Tilt Angle Adjustment	Manual with optional in-cab controls		

**SPECIFICATIONS**