



A7 Zephyr

- Runway Sweeper
- 8.4 Cubic Yard Hopper
- Noise Reduction Shroud
- Regenerative Air Sweeping
- Whisper Wheel[™] Fan System
- Schwarze Sweeps-in-Reverse[™]
- DC Auxiliary Hydraulic Pump



QUALITY = PERFORMANCE = PUBLIC SAFETY

VALUE = CUSTOMER SUPPORT

800-879-7933 www.schwarze.com

A7 Zephyr

8.4 Cubic Yard Regenerative Air Runway Sweeper



QUALITY

Bolt in Pressure & Transition Tubes: Ease of maintenance (reduced cost of ownership)

Abrasion Resistant Steel in Critical Wear Areas: Longer life expectancy equates to reduced cost of ownership

Four Point ProtectionSM: Optional stainless steel hopper package for long lasting performance

PERFORMANCE

Optional Equipment: Gutter Broom Extension OverrideSM: Increased usability of gutter brooms and expands the versatility in various applications, while eliminating the need for a center broom

Saw tooth Screens: Increased screen surface area creates more productivity, eliminates the need for a screen vibrator, lower cost of operation



Whisper Wheel^{sм} Fan System: 70% quieter, uses 20% less fuel and 7% more powerful than an open face fan design

brooms

Optional Equipment: Self-dumping magnet bar, in-cab tilt controls for gutter

The Schwarze A7 Zephyr is a chassis mounted, regenerative air runway sweeper with an 8.4 cubic yard hopper. With over 20 years of successful operation throughout the world, the A7 Zephyr is a heavy duty workhorse that will provide a high quality option with a low cost of ownership. Come to the people you know, for the products you trust.



Sweeps in ReverseSM: Eliminates the need for the operator to raise the sweeping head to reverse

Noise Level:

Reduced operator stress and increased ability to operate in noise sensitive areas

PUBLIC SAFETY

PM 10 Certified:

Meets AQMD 1186.1 requirements to pick up and contain harmful particulates

Optional Equipment:

One to three remote cameras with in-cab video monitor and sound suppression system

VALUE

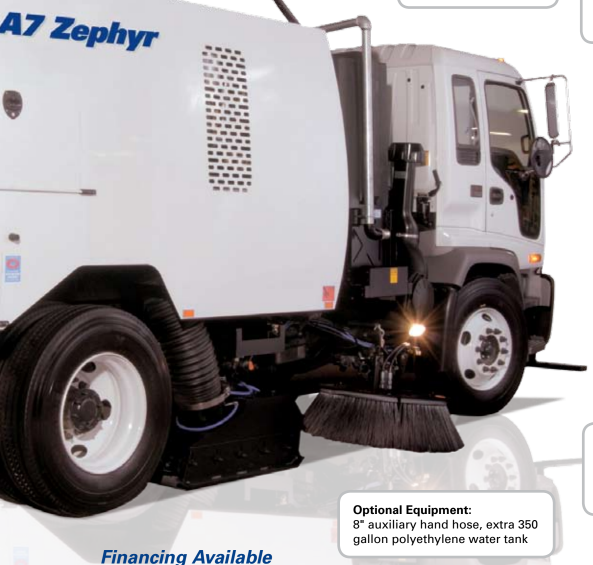
Modular Componentry:

Reduced repair time and cost of ownership

8.4 Cubic Yard Hopper Capacity: Increased hopper capacity equates to increased production and less dumps

90"x 36" Sweeping Head:

Increased productivity with a larger area of influence (quicker transfer, no bulldozing)





Parts Availability: Schwarze original equipment parts are available when you need them.



Trusted Dealers: Trusted dealers will support your before and after-purchase needs.



Empowered and Responsive: Schwarze People are valued for their commitment to our future.



Schwarze Products: Engineered for enhanced sweeping performance and low ownership cost.

CUSTOMER SUPPORT



Warranty Support: Schwarze people are on duty to support you and your equipment.

Schwarze regenerative air sweepers are guaranteed to be free from defects due to faulty materials and/or workmanship for a period of 12 months, or 1200 hours. Liability is limited to replacement of defective parts at factory or authorized dealer. The standard warranties of the chassis and sweeper engine manufacturer shall apply.

Sweeping Path

Pickup Head Only

Pickup Head and one

gutter broom

Pickup Head and

two gutter brooms

90" (2,286mm)

117" (2,972mm)

144" (3,658mm)

Chassis

Mounts on various chassis to meet requirements

Sweeper Body

Welded 10-gauge Construction

steel plate with 3/16 steel hopper floor

Safety Prop Dual steel bars located under body

Instrumentation

Sweeper Engine

Tachometer, hourmeter, voltmeter,

temperature gauge, oil pressure gauge

Turbo-charged diesel

2400 RPM (Opt.140 HP)

Sy Klone centrifugal

precleaner; dry type

restriction indicator

Three-point automatic

Full-flow / Spin on

John Deere

275 cu. in. (4.5L)

115HP (86KW) @

317ft-lb (430Nm)

with dual safety

elements and

5.00" (127mm)

4.20" (106mm)

19.0 to 1

Electronic

@1500RPM

Standard Engine

Model / Type 4045T In line 6 cylinder

Aspiration Manufacturer

Displacement Brake Horsepower

Torque

Air Cleaner

Oil Filter Stroke Bore

Compression Ratio Safety Shutdown

Throttle Control

Electrical System

Sweeper Engine Alternator

12 Volt Voltage 65 Amperes

Dust Control System

High Pressure / Type Low volume Capacity

250 Gallon (946 L) (600 gallon on cab-over chassis)

Tank Construction Polyethylene Filter 200 mesh, cleanable Fill Diameter 2.5" (63.5mm)

Fill Hose 25 foot (7620mm) Controls Electric; in-cab



Model shown with optional equipment. Design and specifications subject to change without notice. Specifications may vary depending on chassis type.

Dust Control System cont'd

Nozzles 2 on each broom 5 around suction

head

2 inside suction nozzle 2 on front axle

Blower System

Type Drive

Construction Balance **Dimensions**

Housing Lining Mounting

Vacuum Enhancer

Closed-face radial Direct via 5 groove, banded power belt Hardox Steel 1.5 grams on 2 sides

32.75" x 5" (832mm x 184mm) Bolt-in corded rubber

2 regreaseable sealed bearings

width blast orifice

with window angle

Forward and reverse

Adjustable spring

balanced

For heavy / light material

High Speed Pickup Head

Type Mechani-Pneumatic, dual chambered full

Operating Direction Suspension

Length Pressure Hose Diameter

Suction Hose Diameter Center Dimensions

Hose Construction

Head Area

Controls

Skids

Construction

Lateral Blast Nozzle

90" (2,286mm) 14" (355.6mm) 10" (254mm) 12"x 66" (305mm x 1676mm) 3/8" (9.5mm) wire-reinforced molded rubber 3,240 sq. in. (20.903cm²) Hydraulic raise and lower; broom engaged/disengaged;

lateral nozzle open/closed Double wide tungsten carbide Abrasion-resistant steel inlet and outlet

Integral to sweeping head on left side

transitions

Paint

One coat of sealer / primer and two coats of Dupont Imron Elite polyurethane in standard white color

Side Brooms

Type Location

Diameter Drive

Suspension Wear Adjustment Pressure

Speed Segments

Tilt Angle Adjustment

Vertical steel digger Right, Left, forward of pickup head 44" (1117.60 mm) Hydraulic

Torque-sensing spring Automatic Manual

Variable, non-reversing 5 each side, disposable Manual with optional

in-cab controls

8.4 cubic yards

(6.4 cu. meters)

7.0 cubic vards

(5.4 cu. meters)

Twin hydraulic cylinders

53 degrees

Open/close/

lock hydraulically

3 degrees

Debris Hopper

Volumetric Capacity

Useable Capacity

Dump Angle Floor Angle Lifting

Hopper Dump Door

Inspection Doors

1 on each side of hopper Screens Sawtooth Drop Down

Design

Type **Pump Capacity**

Hydraulic System

Drive Maximum Pressure Reservoir Filter Protection Controls

6.5 gpm @1800RPM (24.6L / min.) per section for 13.0gpm total Direct gear 2500psi (173 bar) 25 gallons (94 liters)

Dual output 2 section

10 micron, spin on

Electro-hydraulic

Pressure relief valve

Auxiliary Hydraulic System

Type Function Gear type, driven by electric motor Raise/lower hopper, open/close hopper door, raise/lower brooms and pickup head

NOTE: Specifications are subject to change without notice









