

FAA APPROVED METHODS FOR FOD REMOVAL IN ONE UNIT:



VACUUM AND BRUSH REMOVAL OF DEBRIS



HIGH VELOCITY BLAST AIR TO PUSH MATERIAL OFF SURFACE



POWERFUL MAGNET TO COLLECT FERROUS MATERIAL



GLYCOL RECOVERY FOR PICKING UP DE-ICING FLUID

Your Schwarze Dealer.

Sweeping is one of the Best Management Practices to reduce FOD from runways and tarmac areas, and nothing does this as quick and efficient as the Schwarze A7 Zephyr[™] high speed runway sweeper. Designed to meet the rigorous demand standards of the Department of Defense high speed sweeping requirements for quickly and effectively removing FOD.

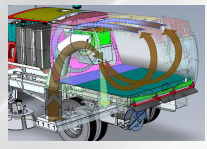
A7 Zephyr™ 8.4 Cubic Yard Regenerative Air Runway Sweeper

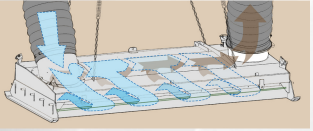
A7 Zephyr

FOD or foreign object debris can wreak havoc on aircraft and has been shown to cost the industry more than \$10 Billion in damage, delays and disgruntled customers. Sweeping has been shown to be one of the best management practices to reduce FOD from runways and tarmac areas and nothing does this better than the Schwarze Model A7 Zephyr[™] high speed runway sweeper. The A7 Zephyr[™] was designed to meet the rigorous demand standards of the Department of Defense high speed sweeping requirements for quickly and effectively removing FOD.

Schwarze regenerative air technology makes use of both positive pressure and vacuum airflow, this maintains the compressed air in a sealed loop and is not returned to the atmosphere like traditional vacuum sweepers.

> The blast and recovery cycle continues indefinitely with no air leakage.





Regenerative Air Technology

Regenerative air sweepers generally only need 100KW to do the same amount of work as pure vacuum sweepers with 200KW.

> Pressurized air is forced across an "air knife" approximately 2.5 meters wide across the sweeping head. This scrapes the runway surface with a sheet of pressurized air, lifting dirt and Foreign Object Debris off the runway surface.

The performance of the Schwarze A7 Zephyr[™] meets FAA guidelines for removing FOD such as ball bearings, rivets, and other metals at vehicles speeds of 25 KPH (TOS = 15 MPH).



The A7 Zephyr[™] delivers outstanding results by:

- Removing FOD hazards (foreign object debris)
- Collecting large quantities of water from runways
- Collecting ferrous materials
- Collecting de-icer (Glycol)
- Removing dirt, grass & leaves with side blast air



MADE IN THE USA

A7 Zephyr[™] Regenerative Air Runway Sweeper





40" Dump Height

Large Fluid Capacity Glycol Collection System with 250 GPM Pump Off System



Up to 144" Sweep Width

Powerful 360 Degree Rotating High Velocity Side Blast Air Blower





Large Saw-Tooth Increased Hopper Screen Design

High Pressure Water Spraygun



eased

Powerful Height Adjustable, Cab Controlled Sell-Dumping Front Magnet

CAN-Bus Control Panel with Backlit Switches, Text and Icons





44" Recessed Gutter Brooms with Shielded Broom Motor

Backup Camera

Heavy Duty Catch Basin Vacuum Hose with Hand Controls

Bolt-On Tubes

Schwarze regenerative air airport sweepers are used at the world's leading international airports, military air bases, and small regional airports because they offer the perfect combination of exceptional value, superior performance, and flexibility.



"Mobile Regional Airport, AL has been using the A7 Zephyr for 5 years and when Airbus sends out their FOD checkers, they tell us the runways look really good. We use it to clean the rams, runways, terminals. aircraft gates, lead-in lines and J-lines. We just stick with Schwarze because they are great machines and very reliable."



For More Information Visit WWW.SCHWARZE.COM/AIRPORT-SWEEPING/

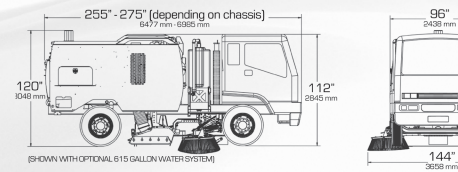












* TYPICAL MEASUREMENTS SHOWN, EXACT DIMENSIONS DEPENDING ON OPTIONS AND TRUCK MANUFACTURER

SWEEPING PATH

Pickup head only	90 in (2286 mm)
Pickup head and	
one gutter broom	117 in (2972 mm)
Pickup head and	
two gutter brooms	144 in (3658 mm)

CHASSIS

Mounts on various chassis to meet requirements

SWEEPER BODY

Construction	Welded 10-gauge
	stainless steel plate
Safety props	Lift spacers

AUXILIARY ENGINE

Model/type	4045T in-line 4 cylinder
Aspiration	Tier 4 Final turbo-charged
	diesel
Manufacturer	John Deere
Displacement	275 cu. ln. (4.5 L)
Brake horsepower	134 hp (100 kw)
	@ 2400 rpm
Torque	398 ft lb (540 Nm)
	@1500 rpm
Air cleaner	Centrifugal pre cleaner;
	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	Three-point automatic
Throttle control	Electronic

HYDRAULIC SYSTEM

Туре	Dual output 2 section
Pump capacity	8 gpm @ 1800 rpm
	(30 lpm) per section
	for 16 gpm total
Drive	Direct gear
Maximum pressure	2750 psi (190 bar)
Reservoir	25 gal (94 L)
Filter	10 micron; spin on
Protection	Pressure relief valve
Controls	Electro-hydraulic

AUXILIARY HYDRAULIC SYSTEM

Туре

Function

Gear type; driven by electric motor Lower hopper; open/close hopper door; raise brooms and

pickup head

DUST CONTROL SYSTEM

Туре Capacity Tank construction Fill diameter Fill hose Controls Nozzles

volume 250 gallon (946 L) Polyethylene filter; 50 mesh; cleanable 2.5 in (63.5 mm) 25 ft (7620 mm) Electric; in-cab 2 on each broom: 5 around suction head; 2 inside suction nozzle; 2 on front axle: 2 inside hopper In-cab

High pressure/low

FAN SYSTEM Type

Water level gauge

Drive Construction Balance Diameter Housing lining Mounting Vacuum enhancer

PICKUP HEAD

Type Operating direction

- Suspension
- Length Pressure hose diameter Suction hose diameter Hose construction Head area

Controls Skids

Construction

Closed-face radial Direct via 5 groove; banded power belt Hardox steel 1.5 grams on 2 sides 32.75 in (832 mm) Bolt-in corded rubber 2 regreasable sealed bearings For heavy/light material; in-cab indicator

Mechani-Pneumatic, dual chambered full-width blast orifice with windrow angle Forward and reverse Adjustable spring balanced 90 in (2286 mm)

14 in (355.6 mm)

14 in (355.6 mm) 3/8" (9.5 mm) wire-reinforced molded rubber 3240 sq in (20903 sq cm) Hydraulic raise and lower Double wide tungsten carbide Abrasion-resistant steel

inlet and outlet transitions.

SIDE BROOMS

Туре Location

Diameter Drive Suspension Wear adjustment Pressure Speed Seaments Tilt angle adjustment In-cab controls

Vertical steel digger Right; left; forward of pickup head 44 in (1118 mm) Hydraulic Torque-sensing spring Automatic Manual Variable; non-reversing 5 each side; disposable

INSTRUMENTATION

Auxiliary engine

Flat panel full color display; tachometer; hourmeter; voltmeter; temperature gauge; oil pressure gauge; warning icons

DEBRIS HOPPER Voli

Volumetric capacity	8.4 cu yd (6.4 cu m)
Usable Capacity	7.0 cu yd (5.4 cu m)
Dump angle	51 degrees
Floor angle	3 degrees
Lifting	Twin hydraulic cylinders
Hopper dump door	Hydraulic open, close, lock
Inspection doors	1 on each side,
	pressure vessel lock
Hopper dump height	40 in (1016 mm)
Debris screens	Sawtooth drop down

ELECTRICAL SYSTEM

Voltage Sweeper engine alternator

12 V 90 amp

PAINT

One coat of sealer/primer and two coats of in standard white color. Paint White: Sherwin Williams Genesis G2 #100268977

OPTIONAL SWEEPER EQUIPMENT

Special Paint Front Mounted Magnet Bar Amber Beacon Strobe Light Kit Arrowboard Kit Additional Flood Lights Hopper Hand Hose Remote Drop Down Screens Hopper Dump Assist Shaker 12-volt Auxiliary Hydraulic System **Dual Steeling and Controls** Extra Water High Pressure Front Spraybar High Pressure Wash Dow Side Air Blast Head Hopper Deluge Head Drain Dual Outside Hopper Controls Lifetime Hopper Warranty Short Wheelbase Chassis

Note: Design and specifications subject to change without notice.



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