A7 Zephyr Standard Equipment

A7 ZEPHYR STANDARD EQUIPMENT (with power module selection)	
SWEEPER ENGINE	PICKUP HEAD
John Deere 4045 Tier 4 engine	90" x 36" Sweeping Head with Rubber Blast Orifice
Fuel water seperator	3/8" thick, 14" dia Pressure hose, 10" Suction Hose
3-point safety engine shutdown device	Sweeps-in-Reverse
Battery and 50 gallon fuel tank shared with chassis	Doublewide full length carbide drag shoes Warranted against wear- out, two years/2000 hours, prorated.
90 amp alternator	out, two years, 2000 floars, profuted.
2 year warranty on Aux Engine	DUST CONTROL SYSTEM
HYDRAULIC SYSTEM	Twin Electric diaphragm water pumps with inlet restriction indicator
25 gallon vented hydraulic reservoir, w/shut-off valves	60 PSI, 5.88 gpm
Tank mounted level and temperature indicator	Water tank capacity 250 gallons, polyethylene
Hydraulic pressure, 2500 psi	25-foot long fire hydrant fill hose
Spin-on 10 micron return filter	50 mesh cleanable filter, with shut off valve
9000 BTU oil to air radiator type oil cooler	Water spray nozzles shall be provided as follows:
12-volt DC hydraulic backup system	Five at pickup head, two nozzles inside hopper
DUST SEPERATOR	Two at gutter broom, per option selected
Centrifugal dust separator, 29000 cu in. with 1680 sq in door	Two nozzles in suction tube, two at front axle
HARREN	
HOPPER	An air purge system for flushing water lines
Mild Steel, 8.4 CuYd, 7 CuYd usable Capacity	OPERATING CONTROLS AND INSTRUMENTS
Mild Steel, 8.4 CuYd, 7 CuYd usable Capacity	OPERATING CONTROLS AND INSTRUMENTS
Mild Steel, 8.4 CuYd, 7 CuYd usable Capacity Screens - 5615 square inches, saw tooth design	OPERATING CONTROLS AND INSTRUMENTS Aux engine control with full color display on console:
Mild Steel, 8.4 CuYd, 7 CuYd usable Capacity Screens - 5615 square inches, saw tooth design Twin dumping cylinders, 51 degrees Rear door hydraulically opened, closed and	OPERATING CONTROLS AND INSTRUMENTS Aux engine control with full color display on console: Keyed ignition, electronic throttle, leaf bleeder position,
Mild Steel, 8.4 CuYd, 7 CuYd usable Capacity Screens - 5615 square inches, saw tooth design Twin dumping cylinders, 51 degrees Rear door hydraulically opened, closed and locked Dual 20" X 32" watertight inspection doors, 1	OPERATING CONTROLS AND INSTRUMENTS Aux engine control with full color display on console: Keyed ignition, electronic throttle, leaf bleeder position, Oil pressure gauge, water temperature gauge
Mild Steel, 8.4 CuYd, 7 CuYd usable Capacity Screens - 5615 square inches, saw tooth design Twin dumping cylinders, 51 degrees Rear door hydraulically opened, closed and locked Dual 20" X 32" watertight inspection doors, 1 left, 1 right	OPERATING CONTROLS AND INSTRUMENTS Aux engine control with full color display on console: Keyed ignition, electronic throttle, leaf bleeder position, Oil pressure gauge, water temperature gauge Voltmeter, tachometer, and hour meter
Mild Steel, 8.4 CuYd, 7 CuYd usable Capacity Screens - 5615 square inches, saw tooth design Twin dumping cylinders, 51 degrees Rear door hydraulically opened, closed and locked Dual 20" X 32" watertight inspection doors, 1 left, 1 right External weatherproof dump switches	OPERATING CONTROLS AND INSTRUMENTS Aux engine control with full color display on console: Keyed ignition, electronic throttle, leaf bleeder position, Oil pressure gauge, water temperature gauge Voltmeter, tachometer, and hour meter Diagnostic gauge for Aux Engine, overweight warning.
Mild Steel, 8.4 CuYd, 7 CuYd usable Capacity Screens - 5615 square inches, saw tooth design Twin dumping cylinders, 51 degrees Rear door hydraulically opened, closed and locked Dual 20" X 32" watertight inspection doors, 1 left, 1 right External weatherproof dump switches Shroud enclosing the auxiliary engine	OPERATING CONTROLS AND INSTRUMENTS Aux engine control with full color display on console: Keyed ignition, electronic throttle, leaf bleeder position, Oil pressure gauge, water temperature gauge Voltmeter, tachometer, and hour meter Diagnostic gauge for Aux Engine, overweight warning. Selectable sweep or lift in reverse, system standby, in-cab tilt, variable speed brooms. All other STD sweeper function switches to
Mild Steel, 8.4 CuYd, 7 CuYd usable Capacity Screens - 5615 square inches, saw tooth design Twin dumping cylinders, 51 degrees Rear door hydraulically opened, closed and locked Dual 20" X 32" watertight inspection doors, 1 left, 1 right External weatherproof dump switches Shroud enclosing the auxiliary engine BLOWER Closed face turbine 10 curved blades, 32.75" dia.	OPERATING CONTROLS AND INSTRUMENTS Aux engine control with full color display on console: Keyed ignition, electronic throttle, leaf bleeder position, Oil pressure gauge, water temperature gauge Voltmeter, tachometer, and hour meter Diagnostic gauge for Aux Engine, overweight warning. Selectable sweep or lift in reverse, system standby, in-cab tilt, variable speed brooms. All other STD sweeper function switches to be
Mild Steel, 8.4 CuYd, 7 CuYd usable Capacity Screens - 5615 square inches, saw tooth design Twin dumping cylinders, 51 degrees Rear door hydraulically opened, closed and locked Dual 20" X 32" watertight inspection doors, 1 left, 1 right External weatherproof dump switches Shroud enclosing the auxiliary engine BLOWER Closed face turbine 10 curved blades, 32.75" dia. by 7" wide	OPERATING CONTROLS AND INSTRUMENTS Aux engine control with full color display on console: Keyed ignition, electronic throttle, leaf bleeder position, Oil pressure gauge, water temperature gauge Voltmeter, tachometer, and hour meter Diagnostic gauge for Aux Engine, overweight warning. Selectable sweep or lift in reverse, system standby, in-cab tilt, variable speed brooms. All other STD sweeper function switches to be Included for standard and options selected
Mild Steel, 8.4 CuYd, 7 CuYd usable Capacity Screens - 5615 square inches, saw tooth design Twin dumping cylinders, 51 degrees Rear door hydraulically opened, closed and locked Dual 20" X 32" watertight inspection doors, 1 left, 1 right External weatherproof dump switches Shroud enclosing the auxiliary engine BLOWER Closed face turbine 10 curved blades, 32.75" dia. by 7" wide 500 brinell hardness abrasion resistant steel	OPERATING CONTROLS AND INSTRUMENTS Aux engine control with full color display on console: Keyed ignition, electronic throttle, leaf bleeder position, Oil pressure gauge, water temperature gauge Voltmeter, tachometer, and hour meter Diagnostic gauge for Aux Engine, overweight warning. Selectable sweep or lift in reverse, system standby, in-cab tilt, variable speed brooms. All other STD sweeper function switches to be Included for standard and options selected Swiveling console for left or right sweeping
Mild Steel, 8.4 CuYd, 7 CuYd usable Capacity Screens - 5615 square inches, saw tooth design Twin dumping cylinders, 51 degrees Rear door hydraulically opened, closed and locked Dual 20" X 32" watertight inspection doors, 1 left, 1 right External weatherproof dump switches Shroud enclosing the auxiliary engine BLOWER Closed face turbine 10 curved blades, 32.75" dia. by 7" wide 500 brinell hardness abrasion resistant steel Fully balanced within 1.5 grams on both sides	OPERATING CONTROLS AND INSTRUMENTS Aux engine control with full color display on console: Keyed ignition, electronic throttle, leaf bleeder position, Oil pressure gauge, water temperature gauge Voltmeter, tachometer, and hour meter Diagnostic gauge for Aux Engine, overweight warning. Selectable sweep or lift in reverse, system standby, in-cab tilt, variable speed brooms. All other STD sweeper function switches to be Included for standard and options selected Swiveling console for left or right sweeping SAFETY EQUIPMENT
Mild Steel, 8.4 CuYd, 7 CuYd usable Capacity Screens - 5615 square inches, saw tooth design Twin dumping cylinders, 51 degrees Rear door hydraulically opened, closed and locked Dual 20" X 32" watertight inspection doors, 1 left, 1 right External weatherproof dump switches Shroud enclosing the auxiliary engine BLOWER Closed face turbine 10 curved blades, 32.75" dia. by 7" wide 500 brinell hardness abrasion resistant steel Fully balanced within 1.5 grams on both sides Vacuum enhancer, w/indicator in cab	OPERATING CONTROLS AND INSTRUMENTS Aux engine control with full color display on console: Keyed ignition, electronic throttle, leaf bleeder position, Oil pressure gauge, water temperature gauge Voltmeter, tachometer, and hour meter Diagnostic gauge for Aux Engine, overweight warning. Selectable sweep or lift in reverse, system standby, in-cab tilt, variable speed brooms. All other STD sweeper function switches to be Included for standard and options selected Swiveling console for left or right sweeping SAFETY EQUIPMENT Two body props to lock hopper in raised position
Mild Steel, 8.4 CuYd, 7 CuYd usable Capacity Screens - 5615 square inches, saw tooth design Twin dumping cylinders, 51 degrees Rear door hydraulically opened, closed and locked Dual 20" X 32" watertight inspection doors, 1 left, 1 right External weatherproof dump switches Shroud enclosing the auxiliary engine BLOWER Closed face turbine 10 curved blades, 32.75" dia. by 7" wide 500 brinell hardness abrasion resistant steel Fully balanced within 1.5 grams on both sides Vacuum enhancer, w/indicator in cab	OPERATING CONTROLS AND INSTRUMENTS Aux engine control with full color display on console: Keyed ignition, electronic throttle, leaf bleeder position, Oil pressure gauge, water temperature gauge Voltmeter, tachometer, and hour meter Diagnostic gauge for Aux Engine, overweight warning. Selectable sweep or lift in reverse, system standby, in-cab tilt, variable speed brooms. All other STD sweeper function switches to be Included for standard and options selected Swiveling console for left or right sweeping SAFETY EQUIPMENT Two body props to lock hopper in raised position Rear Amber LED Strobe With Guard