





MODEL 210[®] REGENERATIVE AIR SWEEPER[®] TIER 4 INTERIM AUXILIARY ENGINE/CONVENTIONAL CAB CHASSIS

SWEEPER AUXILIARY ENGINE

Engine Kubota V2403-M-T, 4 cyl. (Tier 4i) Displacement...... 148.5 in³ (2.4 L) Power...... 56 hp (41.7 kW) @ 2,600 RPM Net torque......121 lb-ft (164 Nm) @ 1800 RPM Air cleaner Heavy duty, w/pre-cleaner Oil filter Spin on, full flow CoolingLiquid

Diesel auxiliary engine fuel tank independent from diesel or gasoline chassis fuel tank Aux. engine fuel tank capacity 19 gal (72 L) Auxiliary engine shutdown system Fuel/water separator

BLOWER

- Aluminum alloy, high volume, open face turbine PurposeCreates air blast and suction Bearings Anti-friction HousingAbrasion resistant, replaceable liner
- DriveHeavy duty power band

DUST SEPARATOR

- TypeCyclonic, multipass, centrifugal separation
- Cylindrical area.....20 x 22.5 in (508 x 1549 mm)
- Location Adjacent to hopper Particulate removal achieved through 22.5 in (572 mm) skimmer slot into skimmer hood Inspection/cleanout port w/extended plug
- handle

HOPPER

Capacity (volumetric)	2.4 yd ³ (1.83 m ³)
Capacity (useable)	2.1 yd ³ (1.61 m ³)
Construction	Welded steel plate
Dump door opening	
(1321 x 584 mm)	
Dump door hydraulically	opened/closed
Dumping method	Hydraulic with tilt up

Dumping clearance height.... 144 in (3645 mm)

PICK-UP HEAD

Type Dual chamber FunctionDelivers air blast and suction Width (inside dimension) 78 in (1981 mm) Pick-up head area 2028 in² (1.31 m²) Suspension4 springs, 2 drag links Skids.....DUO-SKID®, long life carbide Suction hose diameter...... 12 in (305 mm) Pressure hose diameter 12 in (305 mm) Pressure bleeder Integral for leaf/light material pickup

Reverse pick-up head system

HYDRAULIC SYSTEM

Operates gutter broom(s), dump door and pick-up head Drive Gear driven from auxiliary engine Capacity...... 5 GPM (18.925 LPM) Reservoir 8 gal (30.3 L) w/80 mesh suction strainer, sight/temperature gauge

Filter...... 10 micron in-line Hydraulic oil Extended life

GUTTER BROOM, LEFT, Patented

Standard equipment includes floodlight and parabolic mirror

- DriveConstant speed non-reversible hydraulic motor
- Adjustment...... down pressure, pattern and wear
- Down pressureAutomatically adjusts to requirement

FlexibilityAll directions, Integral anti-damage "swing away" relief valve

Broom Poly wafer 36 in (914 mm)

CONTROL SYSTEM Interior Components

Leaf pressure bleeder control, illuminated control switches: pick-up head, gutter broom(s), ignition and tachometer (auxiliary engine), voltmeter, low water warning system (for optional dust control system), safety lights, hour meter **Exterior Component** Dump switch

SAFETY/WARNING DEVICES

Back-up alarm Alternating LED rear flashers (2) Hopper safety prop

OPTIONAL EQUIPMENT

Abrasion protection package Air purge, dust control system Amber beacon light, LED Auto Sweep Interrupt (ASI) Auxiliary engine - gasoline (consult factory) Auxiliary fuse panel Auxiliary hand hose 6 in (152 mm) dia. Backpack blower storage box Camera/monitor system Gutter broom(s) Right (in lieu of left) or twin Broom.....Poly or steel wire digger 32 in (812.8 mm) (Ford F-450 only) Hopper drain system Hopper slide-out screen Hopper up alarm Light bar, cab mounted, LED Linear actuator - pressure bleeder with gauge Low emissions package (required for South Coast AQMD Rule 1186, not applicable with high output water system) Magnet, front bumper mounted, light duty Rubber lined blower Sound Reduction Engineering (SRE®) Stainless steel options: Hopper: Hopper weldment Hopper door Inspection door Skimmer hood Slide-out hopper screen Blower housing Dust separator Hopper drain Hopper inspection door

Hopper screen

Auxiliary hand hose hardware Paint color (other than TYMCO standard white)

Special options are available for your individual requirements. Contact your local dealer or TYMCO.

CONVENTIONAL CAB CHASSIS AVAILABLE

Ford F-450 Ford F-350 Chevrolet C3500-HD (Requires factory approval)