

210

GENERAL SPECIFICATIONS



MODEL 210® REGENERATIVE AIR SWEEPER® TIER 4 INTERIM AUXILIARY ENGINE/CABOVER CHASSIS

Incretos guttor broom(s), dumo door and

BLOWER

Aluminum alloy,	high volume, open face turbine
Purpose	Creates air blast and suction
Bearings	Anti-friction
	Abrasion resistant,
replaceable lin	er
Drive	Heavy duty power band

DUST SEPARATOR

Туре	Cyclonic, multipass,
centrifugal separation	
Cylindrical area	20 x 22.5 in
(508 x 1549 mm)	
Location	Adjacent to hopper
Particulate removal achie	eved 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 yd³ (1.61 m³)
Construction	Welded steel plate
Dump door opening	52 x 23 in
(1321 x 584 mm)	
Dump door hydraulically	opened/closed
Dumping method	Hydraulic with tilt up
Dumping height	60 in (1524 mm)
Dumping clearance heig	ht 144 in (3645 mm)

PICK-UP HEAD

I IOIL OI IIEAD	
Type	Dual chamber
Function Delivers a	ir blast and suction
Width (inside dimension)	78 in (1981 mm)
Head area	.2028 in ² (1.31 m ²)
Suspension 4 s	
Skids DUO-SKI	O®, long life carbide
Suction hose diameter	
Pressure hose diameter	
Pressure bleeder	Integral for
leaf/light material pickup	
Reverse pick-up head syster	n

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, PatentedStandard equipment includes floodlight and

non-reversible hydraulic motor
Adjustment Adjustable for
down pressure, pattern and wear
Down pressureAutomatically
adjusts to requirement
FlexibilityAll directions, Integral
anti-damage "swing away" relief valve
Broom

DriveConstant speed

CONTROL SYSTEM

Interior Components

parabolic mirror

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 álarm 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 dia. (152 mm) Backpack blower storage box Cabover dual steering Cabover storage box (n/a with COMDEX) Camera/monitor system Dust control system30 gal (113 L) COMDEX waterup to 102.5 gal (388 L) Hi/Low pressure washdown system (COMDEX water required) Gutter broom(s) Right (in lieu of left) or twin Broom.....Poly or steel wire digger 32 in (812.8 mm) Gutter broom tilt adjuster(s) (left, right, or twin) 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 Pick-up head front curtain lifter Rubber lined blower Sound Reduction Engineering (SRE®) Stainless steel options: Hopper:

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.

CABOVER CHASSIS AVAILABLE

Isuzu NPR-HD - Diesel Isuzu NPR-HD - Gasoline Isuzu NPR - Gasoline