



600[®]
AIR SWEEPER

GENERAL SPECIFICATIONS



MODEL 600[®] REGENERATIVE AIR SWEEPER[®]
FINAL TIER 4 AUXILIARY ENGINE/CABOVER CHASSIS

SWEEPER AUXILIARY ENGINE

Engine John Deere 4045 turbo, 4 cyl.
(Final Tier 4)
Displacement 275 in³ (4.5 L)
Power 99 HP @ 2200 RPM (74 kW)
Net torque 315 lb-ft @ 1600 RPM (427 Nm)
Air cleaner Heavy duty, w/pre-cleaner and
scavenge vacuum hose
Remote oil filter Spin on, full flow
Auxiliary engine fuel tank shared with chassis
Diesel fuel tank capacity 51 gal (193 L)
DEF tank Dedicated
Capacity (volumetric) 5.4 gal (20.6 L)
Capacity (useable) 3.8 gal (14.4 L)
Auxiliary engine protection system
Fuel/water separator and separate fuel filter
Open crankcase ventilation (OCV) filter

BLOWER, Rubber Lined

Aluminum alloy, high volume, open face turbine
Purpose Creates blast and suction
Bearings ... (2) sealed lifetime lube, anti-friction
Bolt-on housing Abrasion resistant,
replaceable liner
Drive Heavy duty power band

DUST SEPARATOR

Type Cyclonic, multipass,
centrifugal separation
Size 20 x 61 in
cylindrical area (508 x 1549 mm)
Located adjacent to blower within hopper
Particulate removal achieved through 61 in
(1549 mm) skimmer slot into skimmer hood
Hinged inspection door opened from hopper
exterior
Abrasion resistant housing w/replaceable wear
resistant liner

HOPPER

Capacity (volumetric) 7.3 yd³ (5.6 m³)
Capacity (useable) 6 yd³ (4.6 m³)
Construction Welded steel plate
with integral stiffeners
Floor angle 22°
Dump door opening 84 x 44 in
(2134 x 1118 mm)
Dumping method Hydraulic with raker bar
Dumping height 36 in (914 mm)

PICK-UP HEAD

Type Dual chamber
Function Delivers air blast and suction
Width (inside dimension) 87 in (2210 mm)
Std. Pick-up head area 2610 in² (1.68 m²)
BAH[®] option area 3567 in² (2.3 m²)
Suspension 4 springs, 2 drag links
Skids DUO SKID[®], long-life carbide
Suction hose diameter 14 in (356 mm)
Pressure hose diameter 14 in (356 mm)
Linear actuator - pressure bleeder w/gauge
Integral for leaf/light material pickup
Reverse pick-up head system

GUTTER BROOM, TWIN, Patented

Standard equipment includes floodlights and
parabolic mirrors
Drive Constant speed
non-reversible hydraulic motor
Adjustment Adjustable for
down pressure, pattern and wear
Down pressure Automatically
adjusts to requirement
Flexibility All directions integral
anti-damage "swing away" relief valve
Broom 43 in dia. (1092 mm)
steel wire, vertical digger

HYDRAULIC SYSTEM

Operates gutter broom(s), dump and pick-up
head
Drive Gear driven from auxiliary engine
Capacity 8 GPM (30.3 LPM)
Reservoir ... 25 gal (94.6 L) w/80 mesh suction
strainer, sight/temperature gauge, cooler
Filter 3 micron in-line
Temperature shutdown system

DUST CONTROL SYSTEM

Water spray nozzles for dust suppression
Pump Electric diaphragm
Reservoirs Polyethylene 220 gal (1249 L)
Cabover chassis require additional 110 gal
(416 L) tank, 330 gal (1249 L) total minimum
Filter 80 mesh in-line
Low water shut-off Safety shut-off
with low water warning light in cab coupled
with liquid level sensor
Spray nozzles:
Around pick-up head 4
Gutter brooms (each) 2
Hopper (inside) 1
Hydrant fill hose w/storage area 20 ft (6 m)

CONTROLS

Inside cab (lighted)
Pick-up head, gutter broom(s), ignition and
tachometer (auxiliary engine), voltmeter, low
water warning system (for dust control system),
all safety lights, hour meter, pressure bleeder,
auxiliary fuse panel

BlueLogic[®] Display

High resolution, color LCD multi-function
touchscreen display that provides the operator
feedback on the status of the sweeper
and auxiliary engine. The display provides
information for all safety equipment, as well as
lifetime and trip hours for sweeper equipment
such as the gutter brooms, pick-up head,
pick-up head broom, and blower. The display
also provides service hours for the auxiliary
engine and hydraulic system fluids and filters.
Additionally, the sweeper odometer records
lifetime and trip curb miles swept.

BlueLogic[®] Control System

Multiplexed electrical control system which
provides intelligent safety features and assists
in sweeper troubleshooting with on board
diagnostics (OBD).

Outside cab Dump

SAFETY/WARNING DEVICES

Alternating LED rear flashers (2)
Back-up alarm
SAE Class 1/California Title 13 amber beacon
light with limb guard - LED

OPTIONAL EQUIPMENT

AOD water pump w/washdown hose/spray gun
Abrasion protection package
Auto sweep interrupt w/overspeed interrupt
Auxiliary hand hose 8 in dia. (203 mm)
Auxiliary hand hose hydraulic boom assist
Auxiliary hand hose catch basin cleaning
package
Auxiliary hydraulic system
Broom Assist Pick-up Head (BAH[®])
Camera/monitor system
Extra water capacity 330 gal (1249 L) total
Extra water capacity 440 gal (1665 L) total
Gutter broom tilt adjuster(s) (left, right, or twin)
Gutter broom variable speed
Gutter broom drop-down
Hi/Low pressure washdown system
High output water system
Hopper deluge system
Hopper drain system
Hose reel, 50 ft (15.24 m) retractable
Lateral airflow nozzle
Liquid recovery system
Low emissions package (required for South
Coast AQMD Rule 1186)
Magnet, light, standard, or heavy duty
Pick-up head curtain lifter
Pick-up head deluge
Stainless steel options:
Hopper:
Hopper weldment
Dump door
Inspection doors
Raker plate
High capacity dust separator
Hopper screen
Blower housing
High capacity dust separator
Hopper drain
Paint color (other than TYMCO standard white)

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

CABOVER CHASSIS AVAILABLE

Peterbilt 220
Autocar Xpert