





GENERAL SPECIFICATIONS

# MODEL 210h® REGENERATIVE AIR SWEEPER® HYDROSTATIC DRIVE/CONVENTIONAL CAB CHASSIS

HYDRAULICS	•
hDRIVE® PO\	<b>WER SYSTEM</b>

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Main pump type	Piston pump
Reservoir	
Main system pressure 3	3500 psi (24,132 kPa)
Main pump drive	
from transmission PTO,	operates blower,
dump door, and pick-up	
Broom pump	Vane type
Belt driven from blower s	
Required with optional g	utter broom
Filter	10 micron in-line
Hydraulic oil	Extended life
Cooler	Air to oil
w/thermostatically contro	olled electric fan
Hydraulic level/temperatur	
Hydraulic oil filter restriction	on indicator
Hydraulic oil sight/tempera	ature gauge
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#### DIAWED

BLOWER	
Aluminum alloy, high volume, open face tu	rbine
PurposeCreates air blast and su	ction
Bearings Anti-fr	
HousingAbrasion resis	stant,
replaceable liner	
Drive Hydraulic direct	drive
,	

## **DUST SEPARATOR**

Type	Cyclonic, multipass,
centrifugal separation	
Cylindrical area	20 x 22.5 in
(508 x 1549 mm)	
Location	Adjacent to hopper
Particulate removal achi	
(572 mm) skimmer slo	
Inspection/cleanout port	: w/extended plug
handle	

#### **HOPPER**

Capacity (volumetric)	2.4 yd3 (1.83 m3)
Capacity (useable)	2.1 yd³ (1.61 m³)
Construction	Welded steel plate
Dump door 52	x 23 in (1321 x 584 mm)
Dump door hydraulical	lly opened/closed
Dumping method	Hydraulic with tilt up
Dumping height	60 in (1524 mm)
Dumping clearance he	eight 144 in (3645 mm)

#### **PICK-UP HEAD**

Type Dual chamber
Function Delivers air blast and suction
Width (inside dimension) 78 in (1981 mm)
Pick-up head area2028 in <sup>2</sup> (1.31 m <sup>2</sup> )
Suspension 4 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

#### CONTROLS

Inside cab (lighted)

Pick-up head, gutter broom (optional), blower on/off (2 speeds - low/high), all safety lights, hour meter, pressure bleeder

Outside cab ...... Dump

BlueLogic® Control System

Multiplexed electrical control module which provides intelligent safety features and assists in sweeper troubleshooting with LED diagnostics. Specific to the Model 210h, BlueLogic communicates with the truck to engage PTO, maintain blower at constant speed, and monitor the hydraulic level/temperature shutdown and auto sweep interrupt (ASI) systems.

## **SAFETY/WARNING DEVICES**

Back-up alarm

Alternating LED rear flashers (2)

BlueLogic® control system provides several safety interlocks, i.e. lifting the gutter broom when sweeper is placed in reverse, turning off blower when hopper is raised/hopper door is opened and shutting down sweeper when ground speed or engine speed exceed maximum allowable values (defaults are 18 mph or 2100 RPM).

Hopper safety prop

### **OPTIONAL EQUIPMENT** Abrasion protection package

Air purge, dust control system Amber beacon light Auxiliary fuse panel Auxiliary hand hose 6 in dia. (152 mm) Backpack blower storage box Camera/monitor system Dust control system......30 gal (113 L) Gutter broom ...... (Left or right) 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......Polypropylene wafer 36 in (914 mm) or poly or steel digger 32 in

(812.8 mm) (Ford F-450 only) Hopper drain system

Hopper slide-out screen Light bar, cab mounted, halogen or LED Magnet, front bumper mounted, light duty Rubber lined blower

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 TÝMCO.

# **CHASSIS AVAILABLE**

Ford F-450 Ford F-350