# <u>TH1200 – SELF PROPELLED COMBINATION TOPPER HEDGER</u> SPECIFICATION SHEET

# **SPECIFICATIONS:**

☐ Cross swing cylinder
☐ Engine hood lift cylinder
☐ Hydrostatic drive circuit – EATON pump and motor
☐ Cooling package fan circuit – gear type pump

	CUTTING CROSS DIAMETER13' (396 CM)
	MAXIMUM HEDGING POSITION HEIGHT37'8" (1,148 CM)
	MAXIMUM FLAT TOPPING HEIGHT20' (609 CM)
	MAXIMUM REACH FROM CENTER - FLAT TOPPING18' (548 CM)
	TRANSPORT HEIGHT (WITH BLADES INSTALLED)12' (366 CM)
	MACHINE WEIGHT25,600 LBS (11600 KG)
	SAW BLADES 4 - 32" DIAMETER, PROPRIETARY SAW BLADES
	LF PROPELLED POWER UNIT:  cludes the following components:  ITL heavy duty front and rear axles  JOHN DEERE 6068T Tier 3, 155 HP (at 2500 RPM), turbo charged diesel engine  JOHN DEERE / FUNK pump drive  JOHN DEERE / FUNK 2-speed transmission  Operation mode: 0 – 5 MPH Transport mode: 0 – 12 MPH  EATON hydrostatic drive system  Heavy Duty front and rear rims and tires Rear tires 16.9 x 34 – 18 ply forestry tire Front tires 14.9 x 24 – 18 ply forestry tire
НУ	TDRAULIC SYSTEM:
_ _ _	Saw blade rotation circuit – VOAC piston pump and motor  Cross rotation circuit – EATON variable displacement, piston pump with 2000 series CHARLYNN motor  Control circuit – Gear type pump operating:  Tower lift cylinder  Horizontal to vertical cylinder

# **OPERATOR CAB:**

The large, heavy duty, flat-deck operator's cab is mounted as a separate unit on rubber mounts to reduce noise, vibration and heat. Pressure gauges mounted on the control panel allow the operator to continually monitor the machine load.

The front windows of the cab are made of tempered glass providing unobstructed vision and safety. The side windows are covered with laser cut metal screens for ventilation (air conditioned cabs include tempered glass on the side windows).

## **COOLING SYSTEM:**

A 10 1 ' 1' A	. 11	C /1 1 .	4 . 41	1	41 C 1	11 .
A self-cleaning cooling syst	em mounted at the rear	of the machine	contains three	radiators to	r the fol	ilowing:

- □ Engine coolant
- □ Hydraulic oil
- AC condenser

A maintenance free, automatic dust vacuum system removes and discharges debris before it gets to the radiators to ensure constant operation under normal working temperature.

#### SAFETY:

In the design, components selection, and manufacturing, as well as in the servicing and operating instructions, much thought has been given to provide a machine with high productivity, low maintenance, long life, and above all operator safety.

#### LITERATURE:

Each unit is supplied with full documentation for all systems. This includes a "General Safety and Operations Manual" and a "Specifications and Spare Parts Manual".

#### FINISH:

- ☐ Machine parts are sand blasted, primed and painted.
- Machine bolts are zinc plated, grade 5.
- ☐ Saw blade propelling and rotation parts (pulleys, shafts, washers, etc.) are zinc plated.
- ☐ The machine is assembled and each system is fully tested. Final adjustments are made to ensure the machine is ready for use.

**Note**: Some parts are disassembled for shipping.

## PRICE:

Please inquire for pricing.

## **OPTIONS:**

- ☐ Air conditioned cab
- ☐ Air conditioned and heated cab
- ☐ Front axle stabilizer
- □ Forward and rear view camera system

## SALE CONDITIONS

□ PRICES□ DELIVERYF.O.B., TOL Incorporated According to availability

☐ TERMS 20% deposit required to confirm an order.

Balance due on delivery.

## **PACKING:**

One machine in 40' Container.

# **NOTES**:

As our policy is of continuous improvement, we reserve the right to change specifications and design without prior notice.