

## **RECOMMENDED IMPLEMENTS**/ **ATTACHMENTS**



**LOADER: High Capacity With** An Abundance Of **Standard Features** 



BACKHOE: **Excellent Capacity, Smooth And Consistent Operation For Added Control** 



**ROTARY CUTTER: Durable Heavy Steel Design Providing Quality And Strength** 



BOX BLADE: Features A Heavy Welded Steel **Design For Use In Demanding Applications** 

## **FEATURES**

- 6 Year Warranty\*
- 24.7 HP Yanmar Diesel Engine
- 3 Range Hydrostatic Transmission (2 Pedal)
- Electric Engagement Independent PTO
- New Heavy-Duty Platform/Frame



Premium Reversible Seat Adjustable Foldable Armrest, Tilt High Back Seat. \*Reversible Seat Only On **Backhoe Models** 



3 Range Hydrostatic Transmission (2 Pedal) Comfortable And **Efficient Operator Control** 



**Bolted Edge Bucket Built For The** Harshest Conditions



Standard Factory Grille Guard W/Loader Full Length Grille Guard **Protect Body Panels** And Radiator



**Optional Thumb** Configuration Backhoe **Provides Added Functionality** To The Heavy-Duty Backhoe



Optional Drive-Over Mid-Mount Mower Deck Providing Convenience And Ease Of Adapting To Any Application



Standard Tilt Steering Provides Enhanced Operator Comfort



Standard Foldable ROPS **Enables Easy Adjustment** For Clearance



Mid-Mount Mower Height Adjustment Dial **Enables Precise Height** Control Of The Mid-Mount Mower, By A Simple Turn



## **SPECIFICATIONS**

CATEGORY	
ENGINE	MT225s
Туре	3 Cylinder-IDI
Model (Tier 4)	3TNV80F-ZXKLST (Yanmar)
Engine HP (gross)	24.7
PTO (HP)	19.3
Rated Speed (rpm)	2,800
Displacement-cu (in <sup>3</sup> .)	77.3
Fuel Tank Capacity (gal.)	6.79
Alternator (V-A)	12 - 40
DRIVE TRAIN	
Transmission	HST
No. Of Speed	3 Ranges
Brakes	Wet, Multi-disc
PTO	
Type	Independent
Rear (rpm)	540
Mid PTO (Option)	2,500
HYDRAULIC SYSTEM	
Lift Control System	Position
Implement Pump (gpm)	5.6
Steering Pump (gpm)	3.7
Steering	Hydrostatic Power Steering
Total Flow (gpm)	9.3
Category (3pt Hitch)	CAT I
Hitch Lift Capacity (Ibs.) (Hitch End)	1,896
Remote Valves	1 Pair (Option)
DIMENSION (with R1 tires)	
Overall Length (Frame To Link in.)	111.9
Overall Width With Tires (in.)	48.7
Wheelbase (in.)	63.4
Height To Top Of ROPS (in.)	86.4
TIRE SIZE	
Front / Rear Ag (R1)	7 - 12 / 11.2 -16
Front / Rear Industrial (R4)	23 x 8.5 - 12 / 12 - 16.5
Front / Rear Turf (R3)	22 x 8.5 - 12 / 31 x 15.5 - 15
WEIGHT	
Total Weight w/o Ballast (lbs.)	1,764

Note specifications and design are subject to change without prior notice.

FRONT END LOADER	LL2300
TRACTOR APPLICATION	MT225s
Bucket Size (in.)	54.3
Maximum Lift Height (in.)	84.4
Clearance With Attachment Dump (in.)	59.1
Reach At Maximum Height (in.)	17.9
Maximum Dump Angle (deg.)	55
Maximum Rollback Angle (deg.)	40
Digging Depth (in.)	4.5
Overall Heights In Carry Position (in.)	46
Lift Capacity (At Pivot Pin) (Ibs.)	1,067
Breakout Force (At Pivot Pin) (Ibs.)	2,290
Approx. Weight (Loader w/o Bucket) (lbs.)	708

BACKHOE	LB1300
TRACTOR APPLICATION	MT225s
Digging Depth (in.)	84.9
Reach From Centerline Of Swing Pivot (in.)	113.7
Loading Height (in.)	64.7
Swing Arc (deg.)	180
Transport Height (in.)	73.4
Bucket Rotating (deg.)	177
Stabilizer Spread (Down Position) (in.)	82.2
Stabilizer Spread (Up Position) (in.)	65.4
Bucket Digging Force (lbs.)	3,013

MID MOWER	LM2360
TRACTOR APPLICATION	MT225s
Cutting Width (in.)	60
Cutting Height Range (in.)	1 - 4
Transport Height (in.)	6
GearType	Spiral Bevel
Number Of Blades	3
Adjustment Of Cutting Height	Dial
Deck Thickness (in.)	0.15
Total Width (in.)	75.7
Total Length (w/o Linkage)	44.1
Total Height (w/o Linkage)	11.9
Lifting Type	3-Point Upper Link
Total Weight (lbs.)	368

- Additional EquipmentStandard Factory Toolbox
- Standard 12 Volt Power Outlet
- Flat Operator With Rubber Mat Standard Factory Platform Step

