Excel in Your Field™

Specification

CATEGORY	MT122	MT125
ENGINE		
Туре	3 - Cylinder, Indirect Injection, Water - cooled	
Model (Tier 4)	Yanmar 3TNV76F	Yanmar 3TNV80F
Engine HP (gross)	21.5	24.7
PTO HP	15.0	17.2
Rated speed (rpm)	3,000	
Displacement-cu (in³)	68.0	77.3
Fuel tank capacity (gal)	6.6	
Alternator (V-A)	12V - 40 Amps	
DRIVE TRAIN		
Transmission	Hydrostatic Drive	
No. of Speed	2 Ranges	
Brakes	Wet, Multi - disc	
Steering	Hydrostatic Power Steering	
PTO		
Туре	Independent	
Rear (rpm)	Standard (540 rpm)	
MID (rpm)	Standard (2500 rpm)	
HYDRAULIC SYSTEM		
Implement pump (gpm)	4.6	
Steering pump (gpm)	2.1	
Total flow (gpm)	6.7	
Category (3pt hitch)	CAT I	
Hitch Lift capacity, lbs (Hitch end)	970 (@610mm:728)	
Lift control type	Position	
DIMENSION		
Overall length (Bumper to link in)	97	
Overall width with tires (in)	47	
Wheelbase (in)	56	
Ht to top of rops (in)	87	
TIRE SIZE		
Turf Front / Rear	18 x 8.5 - 10 / 26 x 12.0 - 12	
IND Front / Rear	18 x 8.5 - 10 / 26 x 12.0 - 12	
WEIGHT		
Total weight without ballast (lbs)	1,433	1,444

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

Get More Standard Feature

- Power steering
- Switch operated Independent PTO, rear & mid
- Lever selector for rear PTO, mid PTO or both
- Foldable ROPS
- Hydraulic position control
- Differential lock
- Front loader valve and joystick
- Cup holder and 12V power outlet
- Pre-heat starting aid
- Safety flashers & turn signals

- 1,444 out prior notice.
- Fuel, coolant temperature, tachometer & hour meter gauges
- Pre-heating, parking brake, battery charging, engine oil pressure, PTO operation and high beam operation/warning lights



Front End Loader	LL1100	
Tractor Application	MT1 Series	
Maximum Lift height(@ Pivot pin)(in)	72.0	
Clearance with Attachment Dump(in)	50.0	
Reach at Maximum Height(in)	26.5	
Maximum Dump Angle(deg)	45	
Maximum Rollback Angle(deg)	28	
Digging Depth(in)	4.7	
Overall Height in Carry Position(in)	41.5	
Lift Capacity(@ Pivot pin)(lbs)	886	
Breakout Force(@ Pivot pin)(lbs)	1,960	
Approx. Weight (Loader w/o Bucket)(lbs)	300	

Backhoe	LB1107
Tractor Application	MT1 Series
Digging Depth (in)	77.8
Reach from centerline of swing Pivot (in)	144.9
Loading Height (in)	59.6
Swing Arc (deg)	140.0
Transport Height (in)	74.7
Bucket Rotating (deg)	169.4
Stabilizer Spread (Down position) (in)	78.6
Stabilizer Spread (Up position) (in)	53.2
Bucket Digging force (lbs)	2,097
Shipping weight (lbs)	873

LM1160
MT1 Series
60.0
75.6
1 ~ 4
0.126
2,786
14.932
3
20.5
2.48
0.236
284.4



P: 252.984.0700 | F: 252.984.0701 | www.lstractorusa.com







- Eco-friendly Tier 4, 21.5/24.7 HP, 3 cylinder fuel efficient engine
- 6 year warranty*
- 2 range HST with dual pedals and cruise control
- Front wheel mechanical assist 4WD
- Choice of industrial or turf tires at no additional cost
- Available quick attach front end loader and grille guard
- Available sub-frame mounted, quick attach backhoe
- Available 60" mid-mount mower

39000955-1611 6-year limited warranty. See dealer for details

Excel in Your Field™

MT1 Series Sub-compact







Easily adjust mowing height

Adjusting the cutting height for the available 60" mid-mount mower is as easy as turning a dial.



Excellent mower ground clearance
The available mid-mount mower is easy to remove or attach and provide a full 6 inches of ground clearance



Powerful 6' backhoe

The available sub-frame mounted backhoe can be quickly and easily attached or removed, unlike some competitive models without backhoe availability





HST dual pedal
Maximizes ease of use with effortless speed
and directional changes



970 lb lift capacityThe high lift capacity 3 point hitch is smooth and responsive



Your choice of tires
Your choice of turf or industrial tires at no additional cost



Reliable power and performance
Eco-friendly, fuel efficient Yanmar engine
delivers quiet reliable power and performance.



Spacious Flat Deck
The full flat deck offers plenty of leg room and makes getting on and off the tractor a lot easier



Comfortable High-Back Seat
Supportive and comfortable seat reduces
fatigue and reverses position for backhoe use