

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*
- Available In 30 HP, 35 HP And 40 HP
- 3 Range Hydrostatic Transmission (2 Pedal)
- → F12xR12 Synchro Shuttle Gear Drive Models
- High Capacity And Performance



Ergonomically Located And **Designed Joystick** Provides Comfortable Access For Loader Operations. 3rd Function (Option)



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



Electronic Engagement PTO Convenient Location



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



Synchro Shuttle Shift **Transmission Easily Transition From** Forward To Reverse



Rubber Platform **Matting And Step** Provide Added Comfort And Access To The Spacious Operator's Platform



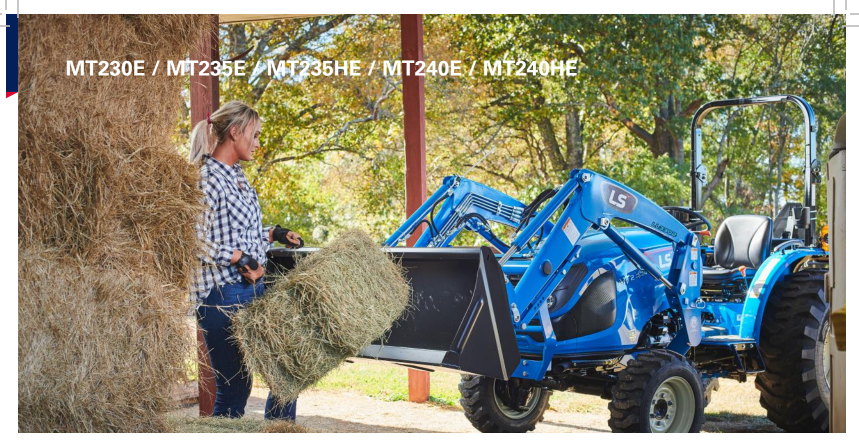
High Capacity Three Point Lifts Up To 1,808 lbs.



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



Skid Steer Quick Connect Loader/Bucket **Transition Between Front** Attachments Quickly



SPECIFICATIONS

ENGINE	MT230E	MT235E	MT235HE	MT240E	MT240HE
Tora	3 Cylin	der, Liquid-cooled	d,	3 Cylinder, Liquid	-cooled,
Type	Diesel, NA, CRDI		Diesel, TC, CRDI		
Model (Tier 4)	L3C19-D3	L3C19-I	D2	L3C19-T4	
Engine HP (gross)	30	35		40	
PTO (HP)	25.5	29.7	28	34	32
Rated Speed (rpm)			2,600		
Displacement (in ³ .)			114.7		
Fuel Tank Capacity (gal.)			7.4		
Alternator (V-A)			12 - 70		
DRIVE TRAIN					
Transmission	Synchro Shuttle	Synchro Shuttle	HST	Synchro Shuttle	HST
No. Of Speed	F12 X R12	F12 X R12	3 Ranges	F12 x R12	3 Ranges
Brakes		V	Vet, Multi-disc		
PTO					
Туре	Independent				
Rear (rpm)	540 (Standard)				
Mid (rpm)			2,000 (Option)		
HYDRAULIC SYSTEM					
Control System			Position		
Implement Pump (gpm)			8.2		
Steering Pump (gpm)	4.1	4.1	5.5	4.1	5.5
Steering	Hydrostatic Power Steering				
Total Flow (gpm)	12.3	12.3	13.7	12.3	13.7
Category (3pt Hitch)			CAT I		
Hitch Lift Capacity (Hitch End) (lbs.)	1,808				
Remote Valves			Option		
DIMENSION					
Overall Length (Frame To Link, in.)			121		
Overall Width With Tires (in.)	54				
Wheelbase (in.)	69				
Height To Top Of ROPS (in.)			88		
TIRE SIZE					
Front / Rear Ag		7	' - 14 / 11.2 - 24		
Front / Rear Industrial	25 x 8.5 - 14 / 43 x 16-20				
Front / Rear Turf	25 x 8.5 - 14 / 41 x 14 -20				
WEIGHT					
Total Weight w/o Ballast (lbs.)	2,866	2,866	2,870	2,881	2,884

^{*}All Specs and features are subject to change, and pictures could include optional equipment etc.

FRONT END LOADER	LL3301	LL3302
TRACTOR APPLICATION	MT230E/ MT235E/MT235HE	MT240E/ MT240HE
Bucket Size (in.)	66	
Maximum Lift Height (in.)	94	
Clearance With Attachment Dump (in.)	65.6	
Reach At Maximum Height (in.)	11.5	
Maximum Dump Angle (deg.)	57	
Maximum Rollback Angle (deg.)	40	
Digging Depth (in.)	5.5	
Overall Height In Carry Position (in.)	53	
Lift Capacity (At Pivot Pin) (Ibs.)	1,688	2,153
Breakout Force (At Pivot Pin) (Ibs.)	2,855	3,579
Approx. Weight (Loader w/o Bucket) (lbs.)	650	653

BACKHOE	LB1105 MT230E/MT235E/MT235HE/ MT240E/MT240HE	
TRACTOR APPLICATION		
Digging Depth (in.)	76.3	
Reach From Centerline Of Swing Pivot (in.)	113.1	
Loading Height (in.)	63.6	
Swing Arc (deg.)	180	
Transport Height (in.)	77.2	
Bucket Rotating (deg.)	180	
Stabilizer Spread (Down Position) (in.)	68.7	
Stabilizer Spread (Up Position) (in.)	46.4	
Bucket Digging Force (lbs.)	2,817	

SNOW BLOWER	LW3163B	LW3174B	
TRACTOR APPLICATION	ALL MT2E SERIES	MT240E/MT240HE	
Overall Width (in.)	68	74	
Cutting Width (in.)	63, (68 w/Extension)	74	
Cutting Height (in.)	23	26	
Impeller Drive	Gear Box		
Auger Drive	Worm Gear	Chain Drive	
Auger Diameter (in.)	13 3/4	14 3/4	
Impeller Diameter (in.)	17 5/8	23 3/4	
Number Of Blades On Impeller	4		
Chute Rotation	Hydraulic		
Adjustable Heavy Skid Shoes	Yes		

- Additional EquipmentStandard Factory Toolbox
- Loader/Bucket Indicator Rod
- Platform Step

