Excel in Your Field

Specification

Second Company	CATEGORY	XJ2025	XJ2025H	
Model(Tier 4) Mitsubishi S3L2	ENGINE			
Proceedings Procedure Pr	Туре	3 - Cylinder, Indirect - injec	3 - Cylinder, Indirect - injection, Water - cooled	
### 19.5 18.5	Model(Tier 4)	Mitsubishi S3L2		
Rated speed(rpm) 2,500 Displacement-cu(in³) 80.4 Fuel tank capacity(gal) 6.6 Alternator(V-A) 12V - 50 Amps DRIVE TRAIN Fransmission Sliding Shift Hydrostatic Drive No. of Speed 6F x 2R 2 Ranges Brakes Wet, Multi - disc Steering Hydrostatic Power Steering PTO Type Electro Hydraulic Clutch PTO Independent Rear(rpm) Standard (540 rpm) Wid(rpm) Standard (2000 rpm) HYDRAULIC SYSTEM mplement pump(gpm) 6.9 5.9 Steering pump(gpm) 1.1 2.6 Fotal flow(gpm) 8.0 8.5 Category(3pt hitch) CAT 1 Hitch Lift capacity, lbs(Hitch end) 1,433 Lift control type Position Dimension Diverall length(Bumper to link in) 103 Diverall width with tires(in) 44.9 Wheelbase(in) 59 Hit to to of rops(in) 92.3 TIRE SIZE ND Front / Rear 23 x 8.5 - 12 / 33 x 12.5 - 16.5 NEIGHT NEIGHT 16.5 NEIGHT	Engine HP(gross)	24.4		
Section Standard (2000 rpm)	PTO HP	19.5	18.5	
Fuel tank capacity(gal) Alternator(V-A) 12V - 50 Amps DRIVE TRAIN Fransmission No. of Speed 6F x 2R 2 Ranges Brakes Wet, Multi - disc Steering Hydrostatic Power Steering PTO Fype Electro Hydraulic Clutch PTO Independent Rear(rpm) Standard (540 rpm) Mid(rpm) Standard (2000 rpm) HYDRAULIC SYSTEM Implement pump(gpm) Steering pump(gpm) Altering pump	Rated speed(rpm)	2,500)	
Alternator(V-A) 12V - 50 Amps DRIVE TRAIN	Displacement-cu(in3)	80.4		
DRIVE TRAIN Fransmission Sliding Shift Hydrostatic Drive No. of Speed 6F x 2R 2 Ranges Brakes Wet, Multi - disc Steering Hydrostatic Power Steering PTO Fype Electro Hydraulic Clutch PTO Independent Rear(rpm) Standard (540 rpm) Mid(rpm) Standard (2000 rpm) HYDRAULIC SYSTEM Implement pump(gpm) 6.9 5.9 Steering pump(gpm) 1.1 2.6 Fotal flow(gpm) 8.0 8.5 Category(3pt hitch) CAT 1 Hitch Lift capacity, lbs(Hitch end) 1,433 Lift control type Position DIMENSION Diverall length (Bumper to link in) 103 Diverall width with tires(in) 44.9 Mheelbase(in) 59 Ht to top of rops(in) 92.3 FIRE SIZE ND Front / Rear 23 x 8.5 - 12 / 33 x 12 - 16.5 WEIGHT	Fuel tank capacity(gal)	6.6		
Transmission Sliding Shift Hydrostatic Drive No. of Speed 6F x 2R 2 Ranges Brakes Wet, Multi - disc Steering Hydrostatic Power Steering PTO Hydrostatic Power Steering Type Electro Hydraulic Clutch PTO Independent Rear(rpm) Standard (540 rpm) Mid(rpm) Standard (2000 rpm) HYDRAULIC SYSTEM *** Implement pump(gpm) 6.9 5.9 Steering pump(gpm) 1.1 2.6 Fotal flow(gpm) 8.0 8.5 Category(3pt hitch) CAT 1 Hitch Lift capacity, lbs(Hitch end) 1,433 Lift control type Position DIMENSION *** Diverall length(Bumper to link in) 103 Overall width with tires(in) 44.9 Wheelbase(in) 59 Ht to top of rops(in) 92.3 TIRE SIZE ND Front / Rear 23 x 8.5 - 12 / 33 x 12 - 16.5 WEIGHT	Alternator(V-A)	12V - 50 Amps		
No. of Speed 6F x 2R 2 Ranges	DRIVE TRAIN			
Stack Steering Hydrostatic Power Steering Hydrostatic Power Steering PTO	Transmission	Sliding Shift	Hydrostatic Drive	
Steering	No. of Speed	6F x 2R	2 Ranges	
PTO Electro Hydraulic Clutch PTO Independent	Brakes	Wet, Multi - disc		
Type Electro Hydraulic Clutch PTO Independent Rear(rpm) Standard (540 rpm) Mid(rpm) Standard (2000 rpm) HYDRAULIC SYSTEM Standard (2000 rpm) Implement pump(gpm) 6.9 5.9 Steering pump(gpm) 1.1 2.6 Fotal flow(gpm) 8.0 8.5 Category(3pt hitch) CAT 1	Steering	Hydrostatic Power Steering		
Standard (540 rpm) Standard (540 rpm) Standard (2000 rpm)	PTO			
Mid(rpm) Standard (2000 rpm) HYDRAULIC SYSTEM Implement pump(gpm) 6.9 5.9 Steering pump(gpm) 1.1 2.6 Fotal flow(gpm) 8.0 8.5 Category(3pt hitch) CAT 1	Туре	Electro Hydraulic Clutch PTO	Independent	
### HYDRAULIC SYSTEM Implement pump(gpm) 6.9 5.9	Rear(rpm)	Standard (540 rpm)		
Steering pump(gpm) 6.9 5.9	Mid(rpm)	Standard (2000 rpm)		
Steering pump(gpm) 1.1 2.6	HYDRAULIC SYSTEM			
Fotal flow(gpm) 8.0 8.5 Category(3pt hitch) CAT 1 Hitch Lift capacity, lbs(Hitch end) 1,433 Lift control type Position DIMENSION Deverall length(Bumper to link in) 103 Deverall width with tires(in) 44.9 Wheelbase(in) 59 Ht to top of rops(in) 92.3 TIRE SIZE ND Front / Rear 23 x 8.5 - 12 / 33 x 12 - 16.5 Furf Front / Rear 23 x 8.5 - 12 / 33 x 12.5 - 16.5 WEIGHT	Implement pump(gpm)	6.9	5.9	
Category(3pt hitch) CAT 1 -litch Lift capacity, lbs(Hitch end) 1,433 Lift control type Position DIMENSION Overall length(Bumper to link in) 103 Overall width with tires(in) 44.9 Wheelbase(in) 59 -It to top of rops(in) 92.3 TIRE SIZE ND Front / Rear 23 x 8.5 - 12 / 33 x 12 - 16.5 Furf Front / Rear 23 x 8.5 - 12 / 33 x 12.5 - 16.5 WEIGHT	Steering pump(gpm)	1.1	2.6	
Hitch Lift capacity, lbs(Hitch end)	Total flow(gpm)	8.0	8.5	
Position DIMENSION Dimen	Category(3pt hitch)	CAT 1		
DIMENSION Overall length(Bumper to link in) 103 Overall width with tires(in) 44.9 Wheelbase(in) 59 -It to top of rops(in) 92.3 FIRE SIZE ND Front / Rear 23 x 8.5 - 12 / 33 x 12 - 16.5 Furf Front / Rear 23 x 8.5 - 12 / 33 x 12.5 - 16.5 WEIGHT	Hitch Lift capacity, lbs(Hitch end)	1,433		
Overall length(Bumper to link in) 103 Overall width with tires(in) 44.9 Wheelbase(in) 59 -It to top of rops(in) 92.3 FIRE SIZE ND Front / Rear 23 x 8.5 - 12 / 33 x 12 - 16.5 Furf Front / Rear 23 x 8.5 - 12 / 33 x 12.5 - 16.5 WEIGHT	Lift control type	Position		
Overall width with tires(in) 44.9 Wheelbase(in) 59 Ht to top of rops(in) 92.3 FIRE SIZE ND Front / Rear 23 x 8.5 - 12 / 33 x 12 - 16.5 Furf Front / Rear 23 x 8.5 - 12 / 33 x 12.5 - 16.5 WEIGHT	DIMENSION			
Wheelbase(in) 59 -It to top of rops(in) 92.3 FIRE SIZE ND Front / Rear 23 x 8.5 - 12 / 33 x 12 - 16.5 Furf Front / Rear 23 x 8.5 - 12 / 33 x 12.5 - 16.5 WEIGHT	Overall length(Bumper to link in)	103		
Ht to top of rops(in) 92.3 FIRE SIZE ND Front / Rear 23 x 8.5 - 12 / 33 x 12 - 16.5 Furf Front / Rear 23 x 8.5 - 12 / 33 x 12.5 - 16.5 WEIGHT	Overall width with tires(in)	44.9		
TIRE SIZE ND Front / Rear 23 x 8.5 - 12 / 33 x 12 - 16.5 Furf Front / Rear 23 x 8.5 - 12 / 33 x 12.5 - 16.5 WEIGHT	Wheelbase(in)	59		
ND Front / Rear 23 x 8.5 - 12 / 33 x 12 - 16.5 Furf Front / Rear 23 x 8.5 - 12 / 33 x 12.5 - 16.5 WEIGHT	Ht to top of rops(in)	92.3		
Turf Front / Rear 23 x 8.5 - 12 / 33 x 12.5 - 16.5 WEIGHT	TIRE SIZE			
WEIGHT	IND Front / Rear	23 x 8.5 - 12 / 33 x 12 - 16.5		
	Turf Front / Rear	23 x 8.5 - 12 / 33 x 12.5 - 16.5		
Fotal weight without ballast(lbs) 1,785 1,609	WEIGHT			
	Total weight without ballast(lbs)	1,785	1,609	

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

Get More Standard Feature

- Power steering
- Switch operated Independent PTO, rear & mid (XJ2025H)
- Lever selector for rear PTO, mid PTO or both (XJ2025)
- Foldable ROPS
- Rear work light
- Hydraulic position control
- Differential lock

- Draw bar
- Pre-heat starting aid
- Safety flashers & turn signals
- Fuel, coolant temperature, tachometer & hour meter gauges
- Pre-heating, parking brake, battery charging, engine oil pressure, PTO operation and high beam operation/warning lights



LS Tractor USA | 6900 Corporation Parkway, Battleboro, NC P: 252.984.0700 | F: 252.984.0701 | www.lstractorusa.com

Front End Loader	LL2101
Tractor Application	XJ 2000 Series
Maximum Lift height(in)	85.7
Clearance with Attachment Dump(in)	65
Reach at Maximum Height(in)	22
Maximum Dump Angle(deg)	52
Maximum Rollback Angle(deg)	43
Digging Depth(in).	4.4
Overall Height in Carry Position(in)	42.8
Lift Capacity(@ Pivot pin)(lbs)	1,277
Breakout Force(@ Pivot pin)(lbs)	1,643
Approx. Weight (Loader w/o Bucket)(lbs)	638

Backhoe	LB1104
Tractor Application	XJ 2000 Series
Digging Depth(in)	79.3
Reach from centerline of swing Pivot(in)	113.3
Loading Height(in)	56.9
Swing Arc(deg)	150
Transport Height(in)	75.2
Bucket Rotating(deg)	163
Stabilizer Spread(Down position)(in)	87.7
Stabilizer Spread(Up position)(in)	55.7
Bucket Digging force(lbs)	2,096

Mid-mount Mower	LM3560
Tractor Application	XJ 2000 Series
Cutting Width(in)	60
Overall Width(in)	74
Cutting Height Range(in)	1 to 4-1/8
Deck shell Thickness(in)	10-Gauge (0.1345 in.) Grade 50 steel
Spindle Speed at 2000 RPM	2,842 RPM
Blade Tip Speed(ft./min)	18,000
Number of Blades	3
Blade Length(in)	21
Blade Width(in)	2-1/2
Blade Thickness(in)	1/4
Shipping Weight of Base 60" Deck(lbs)	450

Snow Blower	LS3150
Tractor Application	XJ 2000 Series
Overall width(in)	50
Cutting width(in)	49 3/4
Cutting height(in)	20
Impeller drive	Chain #40
Auger drive	Worm gear
Auger diameter(in)	12 3/4
Impeller diameter(in)	15 3/4
Number of blades on impeller	3
Chute rotation	Manual
Adjustable heavy skid shoes	Yes

ROCKIN' MOOSE

(956) 318-1370 • (956) 605-0051

info@rockinmoose.com 3901 W. Hwy 107 - McAllen, TX

39000930-1411



XJ Series
XJ2025 / XJ2025H
Small Compact



- Eco-friendly Tier 4, 24.4HP, 3 cylinder fuel efficient engine
- 5 year warranty*
- 6F x 2R sliding gear shift or 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 6' backhoe
- Available 60" mid-mount mower
- Available 50" snow blower

XJ Series Small Compact







Hydrostatic Transmission Models

Maximizes ease of use with effortless, clutchless and instant speed and directional changes
with a simple push of the pedals



Standard MID PTO
2000 RPM Mid PTO for optional height
adjustable 60" mid-mount mower that provides
a smooth and beautiful cut



Easy to control PTO Switch
Turn the rear or mid PTO on or off with the simple and easy turn of a switch





Tier 4 engine(Mitsubishi)

Eco-friendly, fuel efficient engine delivers quiet, reliable performance. Rubber engine mounts reduce operator platform vibration



High efficient 3-point hitch
Improves your working speed and safety with
quick reponse and maximized lift capacity of
3-point hitch



Ergonomically designed control system
Easily accessible for maximum comfort and
convenience



Better visibility of dashboard

More visible cluster design to keep you in better control of your tractor



Large fuel tank
6.6 gal. capacity provides long operation time



Better seat cushion with retractable seatbelt Keeps you in a comfortable and safe position for maximum control