





Tough. Rugged. Value



ALL STANDARD FEATURES



HYDRAULIC REAR REMOTES



REAR SWING DRAWBAR



MID PTO



HEAT CABIN



FLOOR MAT



CRUISE CONTROL



INTEGRATED LOADER JOYSTICK



PROJECTOR HEADLAMPS



100% METAL HOOD



FRONT TOW HOOK









SPECIFICATIONS

FEATURES	H24 HEAT CABIN	
ENGINE		
Engine Model	Mitsubishi S3L2	
HP Category	24	
No. of Cylinder	3	
Aspiration	Natural	
Cubic Capacity (Ci)	80	
Rated RPM	2500	
Max Torque	76Nm@2000	
TRANSMISSION		
Drive	4WD	
Forward/Reverse Controls	Twin Touch Pedals	
Gearbox	HST (2 Range)	
Transmission Type	Constant Mesh	
Cruise Control	Yes	
BRAKES		
Туре	Oil Immersed Brakes	
Type of Actuation	Mechanical, Foot Operated	
Differential Lock	Standard	
РТО		
PTO (RPM)	Rear - 540 @ 2451 Mid PTO - 2100 @ 2438	
PTO Clutch	Wet Type	
PTO Actuation	Button Operated	
Steering	Power Steering	
HYDRAULICS		
3 Point Linkages	CAT-1N	
3 Point Lifting Capacity @ ball ends (lbs)	1323	
Aux Hydraulic Circuit	1DA (Detent with Float)	
Total Hydraulic Flow (GPM)	3	
CAPACITY		
Fuel Tank (Gal)	7	
DIMENSIONS & WEIGHT (A	GRI TIRES)	
Weight (lbs)	3108	
Wheel Base (in)	61	
Total Length with TPL (in)	112	
Total Width (in)	47	
Total Width (III)	47	
Height (in) upto ROPS	93	



FEATURES	H24 HEAT CABIN	
TIRES		
Industrial	23x8.50-12 & 33x15.5-16.5	
Turf 1	23x8.50-12 & 33x15.5-16.5	
Turf 2	25x8.50-14 & 13.6x16	
Agri	6x12 & 8.3x20	
Radial Agri	6.5/80-12 & 280/70R18	
Galaxy Pro	220/55 R12 & 280/70 R16	
R14	23x8.50-12 R14T & 12-16.5 R14T	
R14	25X8.50-14 & 14-17.5	

LOADER TECHNICAL SPECIFICATION

Loader Model	HLN24	HB24
NSL/MSL	NSL	MSL
Max Lifting Height at Pivot Point (in)	82	85
Clearance with Attachment Dump (in)	61	58
Reach at Maximum Height (in)	33	17
Reach at Bucket on Ground (in)	63	56
Max. Dump Angle (Deg.)	44	45
Attachment Rollback Angle (Deg.)	31	43
Digging Depth Below Grade (in)	2.5	5.9
Breakout Force at Pivot Point (Dig Position) (lbs)	1565	1146
Bucket Width (in)	48	60
Lifting Capacity to Full Height at Pivot Point (lbs)	1500	1411
3rd function	Optional	Optional

*Data and specifications are subject to change without any advance notice due to continuous product improvement and development. All dimensions are with standard tir



