



WORKFORCE OF 6,000+ DEDICATED EMPLOYEES WITH 500+ ENGINEERS IN R&D









INTERNATIONAL TRACTORS USA CORPORATION

Headquarter - 1900 Parrish Dr. SE, Rome, Georgia 30161 **Office Phone No.:** (706) 784-4349









Solis brand tractors are manufactured in the world's largest vertically integrated tractor factory in Hoshiapur, Punjab, India, where nearly all components are made on site across 10 subsystem manufacturing centers. Annual production capacity exceeds 300,000 tractors, with a daily output of over 1,000 units. International Standards Organization

(ISO) certified for manufacturing and engineering process, Solis brand tractors are designed and produced to the highest industry standards, with a primary focus on quality and productivity to ensure customer satisfaction throughout operations and ownership.



Tough. Rugged. Value





MORE THAN 1.5 MILLION

SATISFIED CUSTOMERS WORLDWIDE





H24+		
HP Category	24HP	
Weight (LBS)	2530	
Loader Lift Capacity (LBS)	1411	

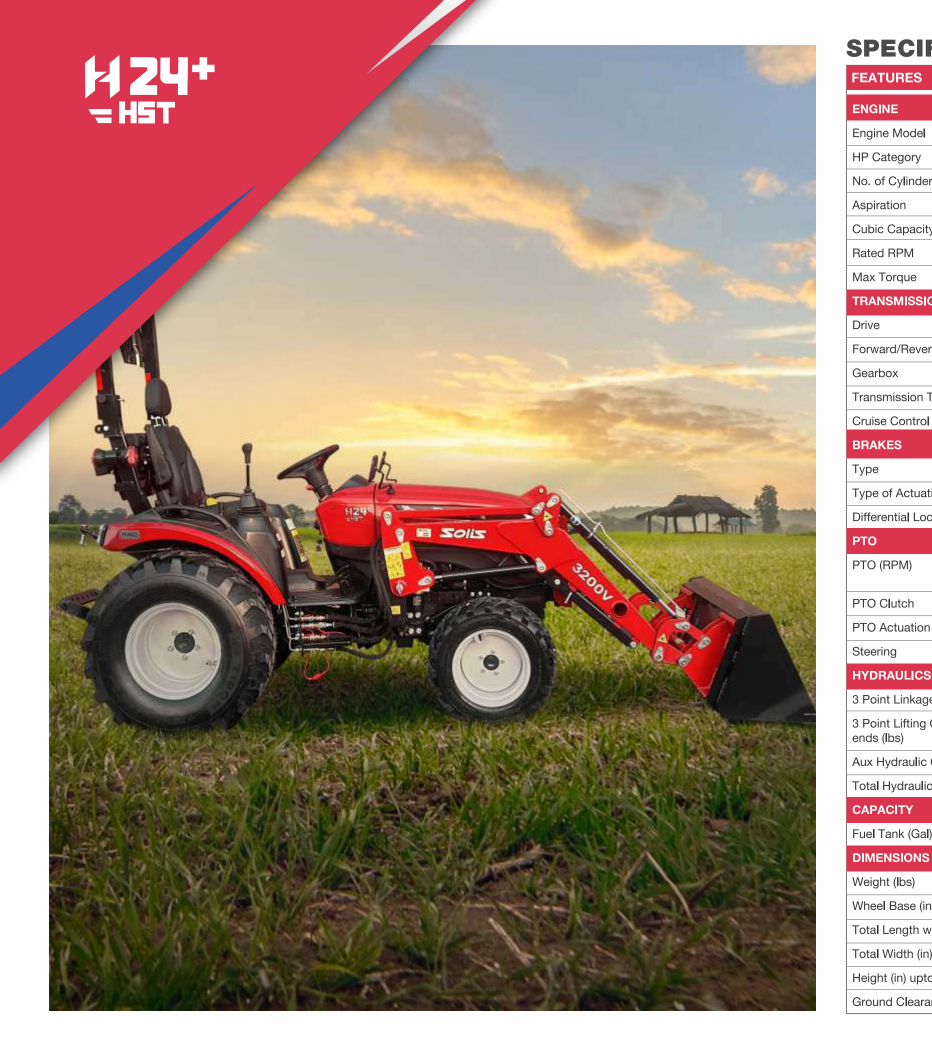
H24 HYDROSTATIC		
HP Category	24HP	
Weight (LBS)	2513	
Loader Lift Capacity (LBS)	1411	

H24 HYDROSTATIC WITH HEAT CABIN		
HP Category	24HP	
Weight (LBS)	3108	
Loader Lift Capacity (LBS)	1411	

S24 SHUTTLE DRIVE (9+9)		
HP Category	24HP	
Weight (LBS)	2513	
Loader Lift Capacity (LBS)	1411	

S24 GEAR DRIVE (6+2)		
HP Category	24HP	
Weight (LBS)	2292.80	
Loader Lift Capacity (LBS)	1411	





ENGINE			
Engine Model	3 Cylinder Mitsubishi Engine		
HP Category	24		
No. of Cylinder	3		
Aspiration	Natural		
Cubic Capacity (Ci)	80.42		
Rated RPM	2500		
Max Torque	76.3Nm@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	CAT1N		
3 Point Lifting Capacity@ball ends (lbs)			
Aux Hydraulic Circuit	1DA (Detent with Float)		
Total Hydraulic Flow (GPM)	3.98		
CAPACITY			
Fuel Tank (Gal)	7		
DIMENSIONS & WEIGHT (R	14 Tires)		
Weight (lbs)	2530		
Wheel Base (in)	61.8		
Total Length with TPL (in)	114.40		
Total Width (in)	54.0		
Height (in) upto ROPS	92.7		
Ground Clearance	10.61 (Front Axle)		



FEATURES	月24 + =HST
TIRES	
R14 (Standard)	25x8.50-14 R14T & 14-17.5 R14T
Industrial	23x8.50-12 & 33x15.5-16.5
Turf	23x8.50-12 & 33x15.5-16.5
Turf	25x8.50-14 & 13.6x16
Agri	6x12 & 8.3x20
Radial	6.5/80-12 & 280/70R18
Galaxy Pro	220/55 R12 & 280/70 R16

LUADEK I EUMNICAL SPECIFICATION	LOADER	TECHNICAL SPECIFICATION
---------------------------------	--------	-------------------------

Loader Model	HB24
MSL	MSL
Max Lifting Height at Pivot Point (in)	85
Clearance with Attachment Dump (in)	58
Reach at Maximum Height (in)	17
Reach at Bucket on Ground (in)	56
Max. Dump Angle (Deg.)	45
Attachment Rollback Angle (Deg.)	43
Digging Depth Below Grade (in)	5.9
Breakout Force at Pivot Point (Dig Position) (lbs)	1146
Bucket Width (in)	60
Lifting Capacity to Full Height at Pivot Point (lbs)	1411

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

Prices & offer are subject to change without any prior information.

^{*}Limited time period offer.











FEATURES	H24		
ENGINE			
Engine Model	Mitsubishi S3L2		
HP Category	24		
No. of Cylinder	3		
Aspiration	Natural		
Cubic Capacity (Ci)	80.42		
Rated RPM	2500		
Max Torque	76.3Nm @ 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)	3.98		
CAPACITY			
Fuel Tank (Gal)	7		
DIMENSIONS & WEIGHT (A	GRI TIRES)		
N	2513		
Weight (lbs)			
Weight (lbs) Wheel Base (in)	61.8		
	61.8 113.98		
Wheel Base (in)			
Wheel Base (in) Total Length with TPL (in)	113.98		



FEATURES	H24
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 1	6x12 & 8.3x20
Agri 2	7x14 & 8.3x24
Radial Agri	6.5/80-12 & 280/70R18
Galaxy Pro	220/55 R12 & 280/70 R16
R14	25x8.50-14 & 14-17.5

LOADER TECHNICAL SPECIFICATION

Loader Model	HLN24	HBLN24	HB24
NSL/MSL	NSL	NSL	MSL
Max Lifting Height at Pivot Point (in)	82	85	85
Clearance with Attachment Dump (in)	61	61	58
Reach at Maximum Height (in)	33	17	17
Reach at Bucket on Ground (in)	63	56	56
Max. Dump Angle (Deg.)	44	45	45
Attachment Rollback Angle (Deg.)	31	43	43
Digging Depth Below Grade (in)	2.5	5.9	5.9
Breakout Force at Pivot Point (Dig Position) (lbs)	1565	1058	1146
Bucket Width (in)	48	52	60
Lifting Capacity to Full Height at Pivot Point (lbs)	1500	926	1411
3rd function	Optional	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 tires.









STANDARD EQUIPMENT FOR CABIN

- Heat Cabin
- Wide Operator Platform
- Mid & Rear PTO
- 2-Stage Opening Rear Window
- Cab Interior Light
- Cruise Control
- Radio Ready
- Front and Rear LED Work Lights
- Side Mirrors
- Deluxe Suspension Seat
- Front & Rear Wiper
- Floor Mat
- Cup Holder
- Integrated Loader Joystick

SPACIOUS & COMFORTABLE CABIN

The Compact Series delivers incredible comfort for the operator, courtesy of our new integrated cab. The Four Pillar design gives you extra space and a great view of your work area. Our door entry is broad, allowing ease of entrance and exit.

STYLISH PROJECTOR HEAD LIGHTS

Our stylish EPA compliant projector head lamps project a high intensity, focused, wide spread beam. As a result, you may comfortably continue your work until well after dark.



COMFORT

Our large cab provides you a panoramic view. Our ergonomically placed levers are designed to enhance your user experience and ease operations, all with the goal of making it more efficient and productive for you.





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
Height (in) upto ROPS	93
Ground Clearance	9 (Front Axle)



FEATURES	1424 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 tires.



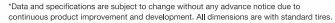








CI ECII ICATI	45 0 0 0 0
FEATURES	\$24 Shuttle XL
ENGINE	
Engine Model	Mitsubishi S3L2
HP Category	24
No. of Cylinder	3
Aspiration	Natural
Cubic Capacity (Ci)	80.42
Rated RPM	2500
Torque	76.3 Nm @ 2000
TRANSMISSION	
Drive	4WD
Forward/Reverse Lever	Synchromesh Shuttle Lever on Dashboard
Gearbox	9+9
Transmission Type	Constant Mesh with Synchromesh Shuttle Transmission
Cruise Control	Yes
BRAKES	
Туре	Oil Immersed Brakes
Type of Actuation	Mechanical, Foot Operated
Differential Lock	Standard
PTO	
PTO (RPM)	540/540E
PTO Actuation	Mechanical
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)	6.5
CAPACITY	
Fuel Tank (Gal)	5.8
DIMENSIONS & WEIGHT (AG	RI TIRES)
Weight (lbs)	2513
Wheel Base (in)	61.8
Total Length (in)	113.98
Total Width (in)	47.83
Height (in) upto ROPS	91.53
Ground Clearance	9.44 (Front Axle)
*Data and specifications are subject to change	





FEATURES	\$24 Shuttle XL
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 1	6x12 & 8.3x20
Agri 2	7x14 & 8.3x24
Radial Agri	6.5/80-12 & 280/70 R18
Galaxy Pro	220/55 R12 & 280/70 R16

LOADER TECHNICAL SPECIFICATION

Loader Model	XB24
NSL/MSL	MSL
Max Lifting Height at Pivot Point (in)	85
Clearance with Attachment Dump (in)	58
Reach at Maximum Height (in)	17
Reach at Bucket on Ground (in)	56
Max. Dump Angle (Deg.)	45
Attachment Rollback Angle (Deg.)	43
Digging Depth Below Grade (in)	5.9
Breakout Force at Pivot Point (Dig Position) (lbs)	1146
Bucket Width (in)	60
Lifting Capacity to Full Height at Pivot Point (lbs)	1411
3rd function	Optional



VERSATILE PERFORMER





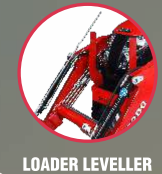






FLOOR MAT









HEAVY DUTY FRONT LOADER



PROJECTOR HEADLAMPS



FRONT TOW HOOK





REAR SWING DRAWBAR



HYDRAULIC REAR REMOTES





FEATURES	<i>52</i> 4
ENGINE	
Engine Model	Mitsubishi S3L2
HP Category	24
No. of Cylinder	3
Aspiration	Natural
Cubic Capacity (Ci)	80.42
Rated RPM	2500
Torque	76.2 Nm @ 2000
TRANSMISSION	
Drive	4WD
Clutch	Single
Gearbox	6F+2R
BRAKES	
Туре	Oil Immersed Brakes
Type of Actuation	Mechanical, Foot Operated
Differential Lock	Standard
PTO	
PTO (RPM)	540 @ 2491
	540 @ 2491 Mechanical
PTO (RPM)	
PTO (RPM) PTO Actuation	Mechanical
PTO (RPM) PTO Actuation Steering	Mechanical
PTO (RPM) PTO Actuation Steering HYDRAULICS	Mechanical Power Steering
PTO (RPM) PTO Actuation Steering HYDRAULICS 3 Point Linkages 3 Point Lifting Capacity @ ball	Mechanical Power Steering CAT-1N
PTO (RPM) PTO Actuation Steering HYDRAULICS 3 Point Linkages 3 Point Lifting Capacity @ ballends (lbs)	Mechanical Power Steering CAT-1N 1323
PTO (RPM) PTO Actuation Steering HYDRAULICS 3 Point Linkages 3 Point Lifting Capacity @ ballends (lbs) Aux Hydraulic Circuit	Mechanical Power Steering CAT-1N 1323 1DA
PTO (RPM) PTO Actuation Steering HYDRAULICS 3 Point Linkages 3 Point Lifting Capacity @ ballends (lbs) Aux Hydraulic Circuit Total Hydraulic Flow (GPM)	Mechanical Power Steering CAT-1N 1323 1DA
PTO (RPM) PTO Actuation Steering HYDRAULICS 3 Point Linkages 3 Point Lifting Capacity @ ballends (lbs) Aux Hydraulic Circuit Total Hydraulic Flow (GPM) CAPACITY	Mechanical Power Steering CAT-1N 1323 1DA 3.27 GPM
PTO (RPM) PTO Actuation Steering HYDRAULICS 3 Point Linkages 3 Point Lifting Capacity @ ballends (lbs) Aux Hydraulic Circuit Total Hydraulic Flow (GPM) CAPACITY Fuel Tank (Gal)	Mechanical Power Steering CAT-1N 1323 1DA 3.27 GPM
PTO (RPM) PTO Actuation Steering HYDRAULICS 3 Point Linkages 3 Point Lifting Capacity @ ballends (lbs) Aux Hydraulic Circuit Total Hydraulic Flow (GPM) CAPACITY Fuel Tank (Gal) DIMENSIONS & WEIGHT (AG	Mechanical Power Steering CAT-1N 1323 1DA 3.27 GPM 7 RI TIRES)
PTO (RPM) PTO Actuation Steering HYDRAULICS 3 Point Linkages 3 Point Lifting Capacity @ ballends (lbs) Aux Hydraulic Circuit Total Hydraulic Flow (GPM) CAPACITY Fuel Tank (Gal) DIMENSIONS & WEIGHT (ACCUMENTION)	Mechanical Power Steering CAT-1N 1323 1DA 3.27 GPM 7 FRI TIRES) 2292
PTO (RPM) PTO Actuation Steering HYDRAULICS 3 Point Linkages 3 Point Lifting Capacity @ ballends (lbs) Aux Hydraulic Circuit Total Hydraulic Flow (GPM) CAPACITY Fuel Tank (Gal) DIMENSIONS & WEIGHT (ACCUMENTAL CONTROL CONTR	Mechanical Power Steering CAT-1N 1323 1DA 3.27 GPM 7 RI TIRES) 2292 61.4
PTO (RPM) PTO Actuation Steering HYDRAULICS 3 Point Linkages 3 Point Lifting Capacity @ ballends (lbs) Aux Hydraulic Circuit Total Hydraulic Flow (GPM) CAPACITY Fuel Tank (Gal) DIMENSIONS & WEIGHT (ACTUAL CONTROL C	Mechanical Power Steering CAT-1N 1323 1DA 3.27 GPM 7 RI TIRES) 2292 61.4 108.66



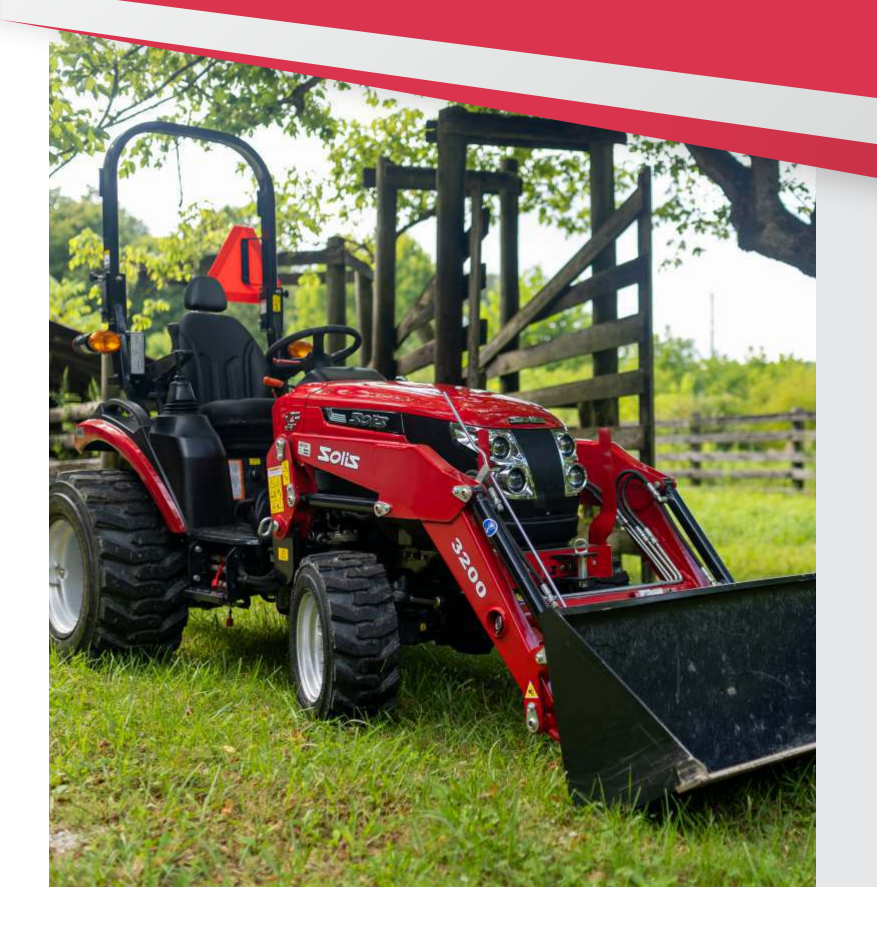
FEATURES	\$24
TIRES	
Industrial	23x8.50-12 & 33x15.5-16.5
Turf	23x8.50-12 & 33x15.5-16.5
Agri 1	6x12 & 8.3x20
Agri 2	7x14 & 8.3x24
Radial Agri	6.5/80-12 & 280/70 R18
Galaxy Pro	220/55 R12 & 280/70 R16

LOADER TECHNICAL SPECIFICATION

Loader Model	SB24
NSL/MSL	NSL/MSL
Max Lifting Height at Pivot Point (in)	85
Clearance with Attachment Dump (in)	58
Reach at Maximum Height (in)	17
Reach at Bucket on Ground (in)	56
Max. Dump Angle (Deg.)	45
Attachment Rollback Angle (Deg.)	43
Digging Depth Below Grade (in)	5.9
Breakout Force at Pivot Point (Dig Position) (lbs)	1146
Bucket Width (in)	52
Lifting Capacity to Full Height at Pivot Point (lbs)	1411
3rd function	Optional

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

SOLIS LOADER ATTACHMENT ADD-ONS (SKID STEER QUICK ATTACH)















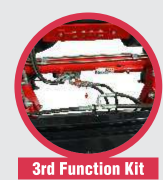
Bale Spike



47 Inch Grapple



Pallet Fork



SOLIS LOADER ATTACHMENT ADD-ONS (SKID STEER QUICK ATTACH) SPECIFICATION

BUCKET TYPE	STD BUCKET 1.5M SKIDSTEER HITCH	STD BUCKET 1.35M
SERIES	2000	2000
HP Range	15-24	15-24
Struck Capacity (cu Yd)	0.22	0.20
Heaped Capacity (cu Yd)	0.26	0.22
Dimensions LxWxH (inches)	61x19x20	55x20.1x20
Weight (lbs)	182.6	150.7
Working Depth (inches)	4.2	4.2
Side Wall Thickness (inches)	0.1	0.2
Cutting Edge Thickness (inches)	0.5	0.5

BUCKET TYPE	GRABBER BUCKET SKID STEER HITCH 1.35M
SERIES	2000
HP Range	15-24
Struck Capacity (cu yd)	0.16
Heaped Capacity (cu yd)	0.22
Dimensions LxWxH (inches)	53.6x21x24.8
Weight (lbs)	279
Grabber Opening Height (inches)	23.6
Number of Tines (Non Removable)	8
Tine Thickness (inches)	0.3
Number of Hydraulic Cylinder	1
Maximum Hydraulic Pressure (psi)	2610

BUCKET TYPE	GRAPPLE BUCKET 1.4 M SKID STEER HITCH
SERIES	2000
HP Range	15-24
Struck Capacity (cu Yd))	0.13
Heaped Capacity (cu Yd))	0.22
Dimensions LxWxH (inches)	56x20x25
Weight (lbs)	296
Grapple Opening Height (inches)	34.8
Number of Tines (non removable)	5
Tine Thickness (inches)	0.2
Number of Hydraulic Cylinder	2
Maximum Hydraulic Pressure (psi)	2610

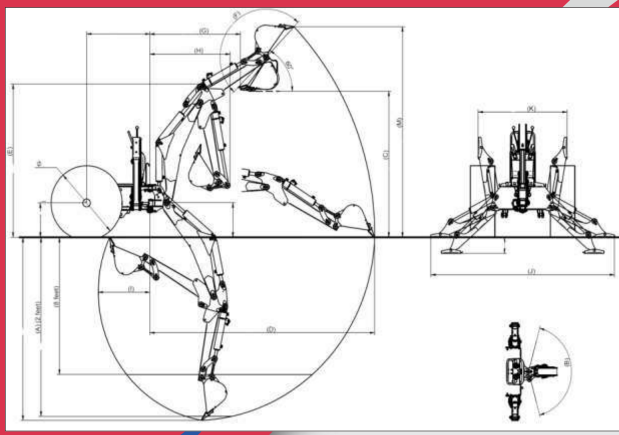
BUCKET TYPE	4 IN 1 BUCKET 1.5M SKID STEER HITCH
SERIES	2000
HP Range	15-24
Struck Capacity (cu Yd)	0.24
Heaped Capacity (cu Yd)	0.27
Dimensions LxWxH (inches)	60x22.2x21.7
Weight (lbs)	277
Maximum Hydraulic Pressure (psi)	2610
Number of Hydraulic Cylinder	2
Clamshell Opening Angle (degree)	90

BUCKET TYPE	BALE SPIKE
SERIES	2000
HP Range	15-24
Lift Capacity (lbs)	660
Dimensions LxWxH (inches)	47.5x43x25
Weight (lbs)	202
Usable Spear Length (Big) (inches)	43.3
Usable Spear Length (Small) (inches)	27
No of Spears	3

BUCKET TYPE	PALLET FORK SKID STEER HITCH
SERIES	2000
HP Range	15-24
Lift Capacity (lbs)	660
Dimensions LxWxH (inches)	45x30.5x25.7
Weight (lbs)	200
Tine Thickness (inches)	0.2
Tine Length (inches)	28
Tine Width (inches)	4
Tine Height (inches)	2

BACK HOE

Solis Backhoe is a versatile machine and performs exceptionally in loading, digging, backfilling & trenching applications. Its superior features like Heavy Duty Boom & Stick, Ergonomically designed operator seat & quick attach & detach with tractor makes it a perfect choice for compact & subcompact range of tractors







SUPERIOR PILOT
OPERATED CHECK VALVE



EASY TO ATTACH & DETACH WITH TRACTOR



HIGHER CAPACITY
WALVOIL VALVE



HEAVY DUTY BOOM & STICK



ERGONOMICALLY DESIGNED OPERATOR CONSOLE



EFFICIENT HYDRAULIC DISTRIRIBUTORS
WITH PRESSURE RELIEF VALVES

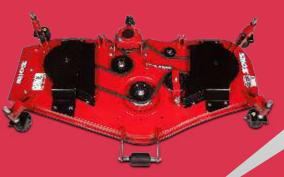
1 Model Name	SLBH-195	
Maximum Digging Depth (inch)	76	
Digging Depth (2 foot flat bottom) (A) (inch)	75	
Digging Depth (8 foot flat bottom) (inch)	48	
Swing Arc (B) (degree)	150	
Loading Height (Bucket at 60 deg) (C) (inch)	65	
Reach from Center Line of Swing Pivot (D) (inch)	107	
Transport Height (maximum) (E) (inch)	71	
Bucket Rotation (F) (degree)	177	
Loading Reach (bucket at 60 deg) (G) (degree)	37	
Undercut (I) (inch)	17	
Overall Operating Height - Fully Raised (M) (inch)	104	
Bucket Cylinder Digging Force (N)	13340	
Dipperstick Cylinder Digging Force (N)	8990	
♣ 3 Point Hitch	Cat -1	
Tractor Power (HP)	20-30	
Weight with Standard Bucket (lbs)	826.7	
Mechanical Thumb	Standard	
Bucket 14 inch	Optional	
Bucket 16 inch	Optional	

*Data and specifications are subject to change without any advance notice due to continuous product improvement & development

MID MOUNT MOWER (24 HST)

Definition of Effortless Mowing to Save your Moments!

Solis Mid Mount Mower, compatible to Solis 24HST Tractors is known for its unrivalled quality & performance. Its easy manoeuverability, compact design & easy attach-detach makes it the best choice for farmers. The cutting section consists of 3 high quality cutting blades with high tips speed which increase the efficiency of mowing. The side discharge with well built chute helps in vacuum build up inside the mower & helps in even & efficient mowing.



The enhanced manoeuverability due to presence of cutting deck in the middle of tractor helps mid mower take sharp turns easily. Solis Mid Mount Mower is best suited for terrains with more obstacles & trees.



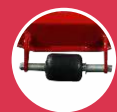
SIDE DISCHARGE CHUTE FOR EVEN DISCHARGE AT HIGH RATE



HIGH PERFORMANCE GEARBOX



BORON STEEL
BLADES WITH
HIGH TIP SPEED



FRONT ROLLER
TO AVOID
SCALPING



EASY HEIGHT
ADJUSTMENT FOR VARIABLE
CUTTING HEIGHT

Model Name No. of blades Mounting method Lift link type Lower link lift Discharge Side Discharge Cutting width (inch) Cutting height (inch) Overall Length (inch) Overall Height (inch) Weight(lbs) Belt Blade Spindle speed (rpm) Blade length (inch) Number of antiscalp rollers Mower deck thickness (inch) Parallel Linkage Lower link lift Side Discharge Sige Disch			
Mounting method Lift link type Lower link lift Discharge Side Discharge Cutting width (inch) Cutting height (inch) Overall Length (inch) Overall Height (inch) Weight(lbs) Belt Blade Spindle speed (rpm) Blade length (inch) Parallel Linkage Lower link lift Side Discharge Side Discharge 60 1 to 5 Overall House 39.3 Overall Height (inch) 61 Single C type Belt Blade Spindle speed (rpm) 14713 Blade length (inch) 20.7 Number of antiscalp rollers A+1	•	Model Name	SLMM-60
Lift link type Lower link lift Discharge Side Discharge Cutting width (inch) 60 1 to 5 Overall Length (inch) 39.3 Overall Height (inch) 13.4 Overall Width (inch) 61 Weight(lbs) Belt Single C type Belt Blade Spindle speed (rpm) 2717 RPM Blade tip speed (fpm) 14713 Blade length (inch) 20.7 Number of antiscalp rollers Lower link lift Lower link lift Side Discharge Side Discharge 60 1 to 5 60 Signation 1 to 5 Signation 1 3.4 Signation 1 3.4 Signation 1 471 20.7 Number of antiscalp rollers 4+1		No. of blades	3
Discharge Cutting width (inch) Cutting height (inch) Overall Length (inch) Overall Height (inch) Weight(lbs) Belt Blade Spindle speed (rpm) Blade length (inch) Side Discharge 60 1 to 5 39.3 Overall Height (inch) 61 Weight (lbs) 364 Single C type Belt 2717 RPM 2717 RPM Blade length (inch) 20.7 Number of antiscalp rollers A+1	iii iii	Mounting method	Parallel Linkage
Cutting width (inch) Cutting height (inch) Overall Length (inch) Overall Height (inch) Weight(lbs) Belt Blade Spindle speed (rpm) Blade tip speed (fpm) Blade length (inch) Cutting width (inch) 1 to 5 39.3 13.4 61 Single C type Belt 2717 RPM 2717 RPM 14713 Blade length (inch) 20.7 Number of antiscalp rollers A+1		Lift link type	Lower link lift
Cutting height (inch) Overall Length (inch) Overall Height (inch) Weight (inch) Belt Blade Spindle speed (rpm) Blade tip speed (fpm) Blade length (inch) Support Speed (speed) Blade length (inch) Cutting height (inch) 39.3 13.4 61 61 Single C type Belt 2717 RPM 14713 Blade length (inch) 20.7 Number of antiscalp rollers 4+1		Discharge	Side Discharge
Overall Length (inch) Overall Height (inch) Weight (lbs) Belt Blade Spindle speed (rpm) Blade tip speed (fpm) Blade length (inch) Single C type Belt 2717 RPM 14713 Blade length (inch) 20.7 Number of antiscalp rollers	K ≯ nimmmilin	Cutting width (inch)	60
Overall Height (inch) Overall Width (inch) Weight(lbs) Belt Single C type Belt Blade Spindle speed (rpm) 2717 RPM Blade tip speed (fpm) 14713 Blade length (inch) Number of antiscalp rollers 13.4 Single C type Belt 2717 RPM 441	www.tri	Cutting height (inch)	1 to 5
Overall Width (inch) Weight(lbs) Belt Single C type Belt Single Spindle speed (rpm) Blade tip speed (fpm) Blade length (inch) Number of antiscalp rollers 61 364 Single C type Belt 2717 RPM 14713 4+1	Q	Overall Length (inch)	39.3
Weight(lbs) Belt Single C type Belt Single Spindle speed (rpm) 2717 RPM Blade tip speed (fpm) 14713 Blade length (inch) 20.7 Number of antiscalp rollers 4+1	↓ •=•	Overall Height (inch)	13.4
Belt Single C type Belt 2717 RPM Blade Spindle speed (rpm) 14713 Blade length (inch) 20.7 Number of antiscalp rollers 4+1		Overall Width (inch)	61
Blade Spindle speed (rpm) Blade tip speed (fpm) Blade length (inch) Number of antiscalp rollers 2717 RPM 14713 20.7	kg	Weight(lbs)	364
Blade tip speed (fpm) Blade length (inch) Number of antiscalp rollers 14713 20.7 4+1		Belt	Single C type Belt
Blade length (inch) 20.7 Number of antiscalp rollers 4+1	4	Blade Spindle speed (rpm)	2717 RPM
Number of antiscalp rollers 4+1	4	Blade tip speed (fpm)	14713
	\longleftrightarrow	Blade length (inch)	20.7
Mower deck thickness (inch) 0.15		Number of antiscalp rollers	4+1
	○ ○ ○ ○	Mower deck thickness (inch)	0.15
↓ Mower deck height (inch) 4	↓ ⊚ = ⊙	Mower deck height (inch)	4
↓₁₀≟₀₀ Transport Height (Inch) 5	↓ •	Transport Height (Inch)	5
Tractor HP required 20-26		Tractor HP required	20-26

OUR DIVERSE RANGE OF ATTACHMENTS



Box Blade



Rotary Tiller



Rotary Cutter



Finishing Mower



Flail Mower



Mid Mount Mower



Round Baler



Terracer / Rear Blade



Trailers



Tandem Disc harrow



FINANCING AVAILABLE WITH

SOLIS DEALER LOCATOR









SCAN QR CODE TO LOCATE YOUR DEALER