SPECIFICATIONS HL955AHD

Powered By Cummins Performance Series Engine



*Photo may include optional equipment.

Net Power 197 HP (147 kW) at 2,200 rpm **Operating Weight** 16,098 kg (35,490 lb) -16,490 kg (36,355 lb) **Standard Bucket** 2.8 m³ (3.7 yd³)



SPECIFICATIONS HL955AHD

ENGINE	
Maker / Model	CUMMINS / B6.7
Туре	Tier 4F/ Stage V Emission Certified, 6 cylinder diesel engine with No Manual Regeneration.
Gross Power (SAE J1995)	200 HP (149 kW) at 2.200 rpm
Net Power (SAE J1349)	197 HP (147 kW) at 2.200 rpm
Max. Power	210 HP (157 kW) at 1,900 rpm
Peak Gross Torque (SAE J1995)	730 lb.ft (990 N·m) at 1,300 rpm
Displacement	6.7 L (408 cu in)

TRANSMISSION

Torque Converte	r Type	3-Elements, Single-stage, Single phase			
Tire		20.5 R25, ★ ★, L3			
Travel Speed, km	/h (mph)	4 speed T/M 5 Speed T/N lock up cl			
	1st	7.1 (4.4)	6.4 (4.0)		
2nc	2nd	11.7 (7.3)	11.1 (6.9)		
Forward	3rd	23.6 (14.7)	17.1 (10.6)		
	4th	39.2 (24.4)	26.6 (16.5)		
	5th	-	40.0 (24.9)		
	1st	7.4 (4.6)	6.7 (4.2)		
Reverse	2nd	12.3 (7.6)	11.7 (7.3)		
	3rd	24.9 (15.5)	28.0 (17.4)		

AXLES	
Drive System	Four-wheel drive system
Front	Fixed
Rear Axle Oscillation	Oscillating \pm 11 ° degrees
Hub Reduction	Planetary reduction at wheel end
Differential	Conventional
Reduction Ratio	23.333

HYDRAULIC SYSTEM

Туре	Load sensing hydraulic system					
Pump	Variable displacement piston pump,					
Control Valve	2 spool (Bucket, Boom) 3 spool (Bucket, Boom, Aux)					
System Pressure	280 bar (3,980 psi)					
Lift Circuit	The valve has four functions; raise, hold, lower and float can adjust automatic kickout from horizontal to full lift.					
Tilt Circuit	The valve has three functions : tilt back, hold and dump. Can adjust automatic bucket positioner to desired load angle.					
	Type : Double acting No. of cylinders-bore x stroke;					
Cylinder	Lift 2-125 × 745 mm (2-4.9" × 29.3")					
Cymraer	HL955A Tilt 1-140 x 560 mm (1-5.5" × 1' 10")					
	HL955A XT Tilt 1-140 x 585 mm (1-5.5" × 1' 11")					
	Raise from Carry Position: 5.5 Sec.					
Hydraulic Cycle Time with	Dump, at maximum raise: 1.8 Sec.					
Rated Payload	Lower, empty, float down: 3.9 Sec.					
	Total: 11.2 Sec.					

Description		HL955A	HL955AXT				
Operating Wei	aht	16,098 kg (35,490 lb)	16,490 kg (36,355 lb)				
Bucket	Heaped	2.8 m ³ (3.7 yd ³)	2.8 m ³ (3.7 yd ³)				
Capacity	Struck	2.4 m ³ (3.1 yd ³)	2.4 m ³ (3.1 yd ³)				
Breakout Force		14,370 kg (31,685 lb)	14,540 kg (32,060 lb)				
Dicalitati of ci	Straight	11,988 kg (26,430 lb)	9,400 kg (20,725 lb)				
Tipping Load	Full Turn	10,408 kg (22,945 lb)	8,150 kg (17,970 lb)				
TIRES		T 1 1 1 1 1 1					
Туре		Tubeless, loader design	n tires				
Standard		20.5 R25, ★★, L3					
		20.5 R25, ★, XHA					
Options Include	е	20.5-25, 16PR, L3					
		20.5-25, 16PR, L5					
BRAKES							
		Hydraulically actuated	l, wet disc				
Service Brakes	5	brakes actuate all 4 w					
Service Drakes		independent axle-by-	•				
Darking Prole		Self adjusting & whee	•				
Parking Brake			Spring-applied, hydraulically released brake				
Emergency Br	ake	When brake oil pressu indicator light alerts o	• •				
Emergency Brake		parking brake automatically applies.					
		parking brake automa	acically applies.				
	VCTER						
STEERING S	YSTEM						
Туре	YSTEM	Load sensing hydrosta	tic articulated steering				
Type Pump		Load sensing hydrosta Variable displacement p	tic articulated steering				
Type Pump System Pressur		Load sensing hydrosta Variable displacement p 210 bar (3,046 psi)	tic articulated steering				
Type Pump		Load sensing hydrosta Variable displacement p 210 bar (3,046 psi) Double acting 2-70	tic articulated steering piston pump mm (2.8") x 418 mm (16.				
Type Pump System Pressur	re	Load sensing hydrosta Variable displacement p 210 bar (3,046 psi)	tic articulated steering piston pump mm (2.8") x 418 mm (16.				
Type Pump System Pressur Cylinder Steering Angle	re	Load sensing hydrosta Variable displacement p 210 bar (3,046 psi) Double acting 2-70 n 40° to both right and le	tic articulated steering biston pump mm (2.8") x 418 mm (16. eft angle,				
Type Pump System Pressur Cylinder	re	Load sensing hydrosta Variable displacement p 210 bar (3,046 psi) Double acting 2-70 n 40°to both right and le respectively	tic articulated steering piston pump mm (2.8") x 418 mm (16. eft angle, ticulation.				
Type Pump System Pressur Cylinder Steering Angle	re	Load sensing hydrosta Variable displacement p 210 bar (3,046 psi) Double acting 2-70 p 40° to both right and le respectively Center-point frame ar Tilt and telescopic stee	tic articulated steering piston pump mm (2.8") x 418 mm (16. eft angle, ticulation.				
Type Pump System Pressur Cylinder Steering Angle Features	re	Load sensing hydrosta Variable displacement p 210 bar (3,046 psi) Double acting 2-70 p 40° to both right and le respectively Center-point frame ar Tilt and telescopic stee	tic articulated steering oiston pump mm (2.8") x 418 mm (16. eft angle, ticulation. ering column.				
Type Pump System Pressur Cylinder Steering Angle Features SERVICE REF	re	Load sensing hydrosta Variable displacement p 210 bar (3,046 psi) Double acting 2-70 f 40° to both right and le respectively Center-point frame ar Tilt and telescopic stee TES 230 liters (6	tic articulated steering oiston pump mm (2.8") x 418 mm (16. eft angle, ticulation. ering column.				
Type Pump System Pressur Cylinder Steering Angle Features SERVICE REF Fuel Tank	ILL CAPACIT	Load sensing hydrosta Variable displacement p 210 bar (3,046 psi) Double acting 2-70 0 40° to both right and le respectively Center-point frame ar Tilt and telescopic stee TES 230 liters (6 30.1 liters of	tic articulated steering oiston pump mm (2.8") x 418 mm (16. eft angle, ticulation. ering column.				
Type Pump System Pressur Cylinder Steering Angle Features SERVICE REF Fuel Tank Def Tank	ILL CAPACIT	Load sensing hydrosta Variable displacement p 210 bar (3,046 psi) Double acting 2-70 i 40° to both right and le respectively Center-point frame ar Tilt and telescopic stee IES 230 liters (6 30.1 liters (tic articulated steering oiston pump mm (2.8") x 418 mm (16. eft angle, ticulation. ering column. 60.8 US gal) (8.0 US gal)				
Type Pump System Pressur Cylinder Steering Angle Features SERVICE REF Fuel Tank Def Tank Cooling System	ILL CAPACIT	Load sensing hydrosta Variable displacement p 210 bar (3,046 psi) Double acting 2-70 i 40° to both right and le respectively Center-point frame ar Tilt and telescopic stee IES 230 liters (6 30.1 liters (tic articulated steering piston pump mm (2.8") x 418 mm (16. eft angle, ticulation. ering column. 60.8 US gal) (8.0 US gal) 11.1 US gal) (4.8 US gal)				
Type Pump System Pressur Cylinder Steering Angle Features SERVICE REF Fuel Tank Def Tank Cooling System Crankcase	ILL CAPACIT	Load sensing hydrosta Variable displacement p 210 bar (3,046 psi) Double acting 2-70 p 40° to both right and le respectively Center-point frame ar Tilt and telescopic stee 30.1 liters (42 liters (18.0 liters (43.5 liters (tic articulated steering piston pump mm (2.8") x 418 mm (16. eft angle, ticulation. ering column. 60.8 US gal) (8.0 US gal) 11.1 US gal) (4.8 US gal)				
Type Pump System Pressur Cylinder Steering Angle Features SERVICE REF Fuel Tank Def Tank Cooling System Crankcase Transmission	ILL CAPACIT	Load sensing hydrosta Variable displacement p 210 bar (3,046 psi) Double acting 2-70 p 40° to both right and le respectively Center-point frame ar Tilt and telescopic stee 30.1 liters (42 liters (18.0 liters (43.5 liters (35 liters (tic articulated steering piston pump mm (2.8") x 418 mm (16. eft angle, ticulation. ering column. 60.8 US gal) (8.0 US gal) (11.1 US gal) (4.8 US gal) (4.8 US gal) (11.5 US gal)				
Type Pump System Pressur Cylinder Steering Angle Features SERVICE REF Fuel Tank Def Tank Cooling System Crankcase Transmission Front Axle	re ILL CAPACIT	Load sensing hydrosta Variable displacement p 210 bar (3,046 psi) Double acting 2-70 p 40° to both right and le respectively Center-point frame ar Tilt and telescopic stee 30.1 liters (42 liters (43.5 liters (35 liters 35 liters	tic articulated steering piston pump mm (2.8") x 418 mm (16. eft angle, ticulation. ering column. 60.8 US gal) (8.0 US gal) (8.0 US gal) (11.1 US gal) (4.8 US gal) (11.5 US gal) (9.2 US gal)				
Type Pump System Pressur Cylinder Steering Angle Features SERVICE REF Fuel Tank Def Tank Cooling System Crankcase Transmission Front Axle Rear Axle	re ILL CAPACIT	Load sensing hydrosta Variable displacement p 210 bar (3,046 psi) Double acting 2-70 p 40° to both right and le respectively Center-point frame ar Tilt and telescopic stee 230 liters (6 30.1 liters (7 42.1 liters (7 43.5 liters (7 35.1 liters (7	tic articulated steering oiston pump mm (2.8") x 418 mm (16. eft angle, ticulation. ering column. 60.8 US gal) (8.0 US gal) (11.1 US gal) (4.8 US gal) (4.8 US gal) (4.8 US gal) (9.2 US gal) (9.2 US gal) (9.2 US gal) (9.2 US gal)				
Type Pump System Pressur Cylinder Steering Angle Features SERVICE REF Fuel Tank Def Tank Cooling System Crankcase Transmission Front Axle Rear Axle Hydraulic Tank	re ILL CAPACIT	Load sensing hydrosta Variable displacement p 210 bar (3,046 psi) Double acting 2-70 p 40° to both right and le respectively Center-point frame ar Tilt and telescopic stee 230 liters (6 30.1 liters (7 42.1 liters (7 43.5 liters (7 35.1 liters (7	tic articulated steering iston pump mm (2.8") x 418 mm (16. eft angle, ticulation. ering column. 60.8 US gal) (8.0 US gal) (8.0 US gal) (8.0 US gal) (4.8 US gal) (4.8 US gal) (4.8 US gal) (9.2 US gal) (9.2 US gal)				

With cooling fan speed at maximum value:

Operator sound pressure level (ISO 6396:2008)	67 dB(A)
Exterior sound power level (ISO 6395:2008)	103 dB(A)
* Distance of 15 m (49.2 ft), moving forward in second gear ra	atio.

so forth. Hearing protection shall be necessary if an operator is working in the improperly maintained cabin or exposed to a noisy environment by leaving doors

CABIN

and/or windows open.

ROPS / FOPS Cabin Meet ISO 3471 and ISO 3449

HL955A DIMENSIONS

All dimensions are approximate.		
Description	HL955A	HL955AXT

	Description	IIE J J JA	HE J J JAN I
A B	Height to Top of Exhaust Pipe Height to Top of Cabin	3,320 (10' 11") 3,390 (11' 1")	3,320 (10' 11") 3,390 (11' 1")
c	Height to Top of Product Link Antenna	3,440 (11' 3")	3,440 (11' 3")
D	Height to Top of Warning Beacon	3,520 (11' 7")	3,520 (11' 7")
Е	Ground Clearance	410 (1' 4")	410 (1' 4")
F	Wheelbase	3,050 (10')	3,050 (10')
G	Overall Length (without Bucket)	6,430 (21' 1")	7,025 (23' 1")
н	Shipping Length (with Bucket Level on Ground)	7,715 (25' 4")	8,310 (27' 3")
1	Hinge Pin Height at Carry Position	440 (1' 5")	610 (2')
J	Hinge Pin Height at Maximum Lift	3,940 (12' 11")	4,515 (14' 10")

				Unit : mm (f ti n)
	Descr	iption	HL955A	HL955AXT
к	Lift Arm Clearand Maximum Lift	ce at	3,340 (10' 11")	3,905 (12' 10")
L	Dump Clearance 45° Discharge	at Maximum Lift and	2,785 (9' 2")	3,360 (11')
М	Reach at Maximu Discharge	ım Lift and 45°	1,180 (3' 10")	1,220 (4')
N	Dump Angle at N Lift and Dump (o		48	48
0	Roll Back Angle		41	41
0	RUII DACK Aligie	Carry 46		47
Ρ	Clearance Circle to Outside of Tir		11,140 (36' 7")	11,140 (36' 7")
Q	Clearance Circle to Inside of Tires		5,980 (19' 4")	5,980 (19' 4")
R	Width Over Tires	Width Over Tires (Unloaded)		2,530 (8' 4")
R1	Overall Width (with bucket)	2,740 (9')	2,740 (9')
S	Tread Width		2,010 (6' 7")	2,010 (6' 7")

HL955A OPERATING SPECIFICATIONS WITH BUCKETS

Linkage Bucket Type			Purpose n On	General Purpose Hook On	High Lift Linkage		
Edge Type		Bolt-On Cutting Edges	2 Piece Tooth & Segment	Bolt-On Cutting Edges	Change		
Capacity - Rated	m ³	2.8	2.8	2.8	_		
Capacity - Rateu	yd ³	3.7	3.7	3.7	-		
Capacity - Rated at 110% Fill Factor	m ³	3.1	3.1	3.1	_		
capacity Rated at 110% fill factor	yd ³	4.0	4.0	4.0	_		
Width	mm	2,740	2,810	2,810 2,740			
widui	ft/in	9'	9' 3"	9'			
Dump Clearance at Maximum Lift and	mm	2,785	2,660	2,600	+575		
45° Discharge	ft/in	9' 2"	8' 9"	8' 6"	1' 11"		
Reach at Maximum Lift and	mm	1,180	1,275	1,355	+40		
45° Discharge	ft/in	3' 10"	4' 2"	4' 5"	+1.6"		
Digging Depth	mm	85	85	85	+35		
bigging Depth	ft/in	3"	3"	3"	+1.4"		
Shipping Length (with Bucket)	mm	7,715	7,870	7,970	+595		
Shipping Length (with Bucket)	ft/in	25' 4"	25' 10"	26' 2"	+1' 11"		
Overall Height with Bucket	mm	5,330	5,330	5,515	+575		
at Maximum Lift	ft/in	17' 6"	17' 6"	18' 1"	+1' 11"		
oader Clearance Circle	mm	12,550	12,720	12,700	+600		
with Bucket at Carry Position	ft/in	41' 2"	41' 9"	41' 8"	+1' 12"		
Static Tipping Load, Straight	kg	11,350	11,300	10,200	-1150		
(No Tire Deflection)"	lb	25,025	24,915	22,490	-2,535		
Static Tipping Load, Articulated	kg	9,850	9,800	8,850	-1000		
(No Tire Deflection)	lb	21,720	21,610	19,515	-2,200		
Breakout Force	kg	14,370	14,370	11,980	+170		
DIEdkout Force	lb	31,685	31,685	26,415	+375		
Operating Weight*	kg	15,800	15,855	16,175	+690		
	lb	34,835	34,955	35,660	+1,525		

* All height and tire related dimensions are with standard 20.5 R25, \star \star , L3 tires.

HL955A/ HL955AXT BUCKET SELECTION CHART

Standard Lift Arm - General P	urpose виск	et																
									Materia	l Densit	y [t/m³]							
Туре	m ³ (yd ³)	0.8 (1349)	0.9 (1517)	1.0 (1686)	1.1 (1854)	1.2 (2023)	1.3 (2191)	1.4 (2360)	1.5 (2528)	1.6 (2697)	1.7 (2865)	1.8 (3034)	1.9 (3203)	2.0 (3371)	2.1 (3540)	2.2 (3708)	2.3 (3877)	2.4 (4045)
Bolt-On Cutting Edge	2.8 (3.7)				3	8.2 m³ (4	4.2 yd³)							2.7 m³	(3.5 yd ³)		
Bolt-On-Teeth	2.8 (3.7)				3	8.2 m³ (4	4.2 yd³)							2.7 m ³	(3.5 yd ³)		
Cutting Edge (ISO Quick Coupler)	2.8 (3.7)			Э	8.2 m³ (4	4.2 yd³)				2.7 m ³ (3.5 yd ³)								
High Lift Arm (XT) - General P	Purpose Buck	ket																
Bolt-On Cutting Edge	2.8 (3.7)	3	3.2 m³ (4	4.2 yd³)							2.7 m³	(3.5 yd ³)					
Bolt-On-Teeth	2.8 (3.7)	3	3.2 m³ (4	4.2 yd³)							2.7 m ³	(3.5 yd ³)					
Cutting Edge (ISO Quick Coupler)	2.8 (3.7)	3.2 r	n³ (4.2	yd³)						2.7 m ³	(3.5 yd ³	•)						

	STD	OP
ENGINE, CUMMINS, B6.7		
3 Stage air precleaner	•	
Alternator, 95A	•	
Fuel warmer	•	
Engine oil level dipstick gauge	•	
Fuel / water separator VGT (Variable Geometry Turbo)	•	
CLEAN EMISSION MODULE	•	
DOC, DPF and SCR	•	
Active Emission Regeneration (No Manual Reg	eneration	Roquire
Stage V Certified Emmissions		
EGR Free		
Automatic Regeneration	•	
COOLING SYSTEM		
Antifreeze	•	
Auto Reversing Fan (adjustable Time/	-	
Interval Frequencies) w/ Manual Override	•	
Coolant Level Sight Gauge	•	
Fan guard	•	
Wide Fin Radiator	•	
POWER TRAIN	STD	OP
TRANSMISSION	1	
Transmission F4/R3, computer controlled, electronic soft shift, auto-		
shift and kick-down features included		
Transmission oil sight level	•	
Wide Fin Transmission Oil Cooler	•	
AXLE		
Conventional (Rear)	•	
Hydraulic lock differential (Front)	•	
Limited slip differential (Front / Rear)		•
BRAKE		
Parking brake Service brake (Enclosed wet-disc)	•	
TIRES		
20.5 R25, ★★, L3	•	
20.5 R25, ★, XHA		•
20.5-25, 16PR, L3		•
20.5-25, 16PR, L5		•
HYDRAULIC SYSTEM	STD	OP
Diagnostic pressure taps	•	
Hyundai Bio Hydraulic Oil (VG46)		•
Hydraulic oil level sight gauge Hydraulic Oil VG32	•	
Hydraulic Oil VG46	•	-
Wide Fin Hydraulic Oil Cooler	•	
HYDRAULIC CONTROL		
Fingertip		•
Joystick		•
ELECTRO-HYDRAULIC CONTROL		
Boom kickout, automatic	•	
Bucket positioner, automatic	•	
Extra piping for auxiliary function		•
Fingertip Joystick	•	
Quick coupler piping	•	
Ride control system	•	
CAB & INTERIOR	STD	OP
ALARMS, AUDIBLE AND VISUAL		
Air filter clogging	•	
Battery voltage	•	
Brake oil pressure	•	
a procession and a second s	•	
DEF low level	1	
	•	
Engine coolant level	•	
	•	
Engine coolant level Engine coolant temperature		
Engine coolant level Engine coolant temperature Engine oil pressure	•	
Engine coolant level Engine coolant temperature Engine oil pressure Fuel level	•	
Engine coolant level Engine coolant temperature Engine oil pressure Fuel level Hydraulic oil temperature	•	
Engine coolant level Engine coolant temperature Engine oil pressure Fuel level Hydraulic oil temperature Parking brake	• • •	
Engine coolant level Engine coolant temperature Engine oil pressure Fuel level Hydraulic oil temperature Parking brake Service brake oil pressure	• • •	

STD **AB & INTERIOR** OP GAUGES Diesel Exhaust Fluid (DEF) level • Engine coolant temperature • Fuel level . Horn, electric • Speedometer • Transmission oil temperature ٠ INDICATOR LIGHTS Clutch Cut Off ٠ Differential Lock • Engine auto stop . FNR • High beam . Parking brake • Pilot cut off • Ride control • Seat belt ON/OFF • Turnina liaht • LCD DISPLAY Clock and fault code • DEF level • DEF low level • Engine rpm • Horn, electric • Job time and distance • Operating hour counter • . Transmission gear range BATTERIES 850CCA, 12V, 2PCS ٠ LIGHTING SYSTEM Brake lights(Counterweight) . LED dome light . 2 Head lights on front tower ٠ 2 Head lights (LED) on front tower 2 Stop and tail lights . 4 Turn signals • 2 Working lights on front roof . 4 Working lights on front roof • 2 Working lights on rear roof 4 Working lights (LED) on front roof • 2 Working lights (LED) on rear roof 2 Working lights on grill • 2 Working lights (LED) on grill • SWITCHES Battery master switch ٠ Differential Lock . Emergency steering . FNR shifter • Hazard . Parking • Pilot cut off . SYSTEM MEMORY SETTINGS Autolube, integrated in secondary display Auto position . Beacon light Fine modulation • Main light . Mirror heat . Quick coupler ٠ Rear wiper . Ride control . Work light • Work load . IGNITION Key ٠ Push Start Button . CAB (SOUND SUPPRESSED) 24V to 12V DC converter (20A) ٠ Coat hook . Magazine pocket • One door cab ٠ Radio / USB player . Rear view mirrors (1 Inside) .

AB & INTERIOR	STD	OPT
CAB(SOUND SUPPRESSED)		
Roller type sunshade (Front window)	•	
ROPS / FOPS CAB.	•	
Rubber floor mat	•	
Steering column, tilt and telescopic	•	
Steering wheel with knob	•	
Tinted safety glass	•	
Wrist rest	•	
DOOR		
Door and cab locks, one key	•	
Doors, service access (Locking)	•	
Doors, service access (Remote control)		•
AUTOMATIC CLIMATE CONTROL		
Air conditioner & heater	•	
Defroster	•	
Intermittent wiper and washer, front		
and rear	•	
SEAT		
3" Retractable seat belt & adjustable		
air suspension (Heated)	•	
PERSONAL STORAGE SPACE		
Console box		
Holder, can and cup	•	
	•	
PEDALS		
Accel pedal without ECO switch	•	
Dual-brake pedal		•
One acceletator pedal	•	
One brake pedal	•	
AFETY	STD	OPT
Alarm, back-up	•	
Boom safety lock		•
Emergency steering		•
Emergency stop	•	
Fire extinguisher		•
OBJECT DETECTION		
AAVM - All Around View Monitoring		•
AAVM - All Around View Monitoring IMOD (Intelligent Moving Object Detection)	•
)	•
IMOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor) STD	• • • •
IMOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS		•
IMOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS 2nd Monitor		•
IMOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS 2nd Monitor 3 Spool MCV		•
IMOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS 2nd Monitor 3 Spool MCV 5 speed T/M with lockup clutch		•
IMOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS 2nd Monitor 3 Spool MCV 5 speed T/M with lockup clutch Air Compressor		•
IMOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS 2nd Monitor 3 Spool MCV 5 speed T/M with lockup clutch Air Compressor Auto Engine Shut Down		•
IMOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS 2nd Monitor 3 Spool MCV 5 speed T/M with lockup clutch Air Compressor Auto Engine Shut Down Auto Grease System		•
MOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS 2nd Monitor 3 Spool MCV 5 speed T/M with lockup clutch Air Compressor Auto Engine Shut Down Auto Grease System Articulation Locking Bar		•
MOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS 2nd Monitor 3 Spool MCV 5 speed T/M with lockup clutch Air Compressor Auto Engine Shut Down Auto Grease System Articulation Locking Bar Heavy Counterweight		•
IMOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS 2nd Monitor 3 Spool MCV 5 speed T/M with lockup clutch Air Compressor Auto Engine Shut Down Auto Grease System Articulation Locking Bar Heavy Counterweight Hi-Mate, Satellite		•
IMOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS 2nd Monitor 3 Spool MCV 5 speed T/M with lockup clutch Air Compressor Auto Engine Shut Down Auto Grease System Articulation Locking Bar Heavy Counterweight Hi-Mate, Satellite ISO Quick Coupler	• • • •	•
IMOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS 2nd Monitor 3 Spool MCV 5 speed T/M with lockup clutch Air Compressor Auto Engine Shut Down Auto Grease System Articulation Locking Bar Heavy Counterweight Hi-Mate, Satellite ISO Quick Coupler LED Beacon Lamp	• • • •	•
IMOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS 2nd Monitor 3 Spool MCV 5 speed T/M with lockup clutch Air Compressor Auto Engine Shut Down Auto Grease System Articulation Locking Bar Heavy Counterweight HI-Mate, Satellite ISO Quick Coupler LED Beacon Lamp License Plate & 10W LED Lamp	• • • •	• OP1 • • •
IMOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS 2nd Monitor 3 Spool MCV 5 speed T/M with lockup clutch Air Compressor Auto Engine Shut Down Auto Grease System Auto Grease System Articulation Locking Bar Heavy Counterweight Hi-Mate, Satellite ISO Quick Coupler LED Beacon Lamp License Plate & 10W LED Lamp Lift and tie-down hooks	STD • • • •	• OP1 • • •
IMOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS 2nd Monitor 3 Spool MCV 5 speed T/M with lockup clutch Air Compressor Auto Engine Shut Down Auto Grease System Articulation Locking Bar Heavy Counterweight Hi-Mate, Satellite ISO Quick Coupler LED Beacon Lamp License Plate & 10W LED Lamp Lictand tie-down hooks Loader linkage, sealed	STD • • • • • •	• OP1 • • •
IMOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS 2nd Monitor 3 Spool MCV 5 speed T/M with lockup clutch Air Compressor Auto Engine Shut Down Auto Grease System Articulation Locking Bar Heavy Counterweight Hi-Mate, Satellite ISO Quick Coupler LED Beacon Lamp License Plate & 10W LED Lamp Lift and tie-down hooks Loader linkage, sealed Sun Shade on Rear Window of Cabin	STD • • • • • •	• OP1 • • •
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IMOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS 2nd Monitor 3 Spool MCV 5 speed T/M with lockup clutch Air Compressor Auto Engine Shut Down Auto Grease System Articulation Locking Bar Heavy Counterweight Hi-Mate, Satellite ISO Quick Coupler LED Beacon Lamp License Plate & 10W LED Lamp Lift and tie-down hooks Loader linkage, sealed Sun Shade on Rear Window of Cabin Vandalism protection caplocks Wheel Chocks SAFETY Handrails Ladders Platforms Steps TELEMATICS ECD (Engine Connected Diagnostics) Hi MATE	STD • • • • • • • • • • • • •	• OP1 • • •
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IMOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS 2nd Monitor 3 Spool MCV 5 speed T/M with lockup clutch Air Compressor Auto Engine Shut Down Auto Grease System Articulation Locking Bar Heavy Counterweight Hi-Mate, Satellite ISO Quick Coupler LED Beacon Lamp License Plate & 10W LED Lamp Litf and tie-down hooks Loader linkage, sealed Sun Shade on Rear Window of Cabin Vandalism protection caplocks Wheel Chocks SAFETY Handrails Ladders Platforms Steps TELEMATICS ECD (Engine Connected Diagnostics) Hi MATE GUARDS Belly-Pan Guard	STD • • • • • • • • • • • • •	• OP1 • • •
MOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS 2nd Monitor 3 Spool MCV 5 speed T/M with lockup clutch Air Compressor Auto Engine Shut Down Auto Grease System Articulation Locking Bar Heavy Counterweight Hi-Mate, Satellite ISO Quick Coupler LED Beacon Lamp Life and tie-down hooks Loader linkage, sealed Sun Shade on Rear Window of Cabin Vandalism protection caplocks Wheel Chocks SAFETY Handrails Ladders Platforms Steps TELEMATICS ECD (Engine Connected Diagnostics) Hi MATE GUARDS Belly-Pan Guard Crankcase	STD • • • • • • • • • • • • •	• OP1 • • •
IMOD (Intelligent Moving Object Detection RADAR + Secondary Mornitor THERS 2nd Monitor 3 Spool MCV 5 speed T/M with lockup clutch Air Compressor Auto Engine Shut Down Auto Grease System Articulation Locking Bar Heavy Counterweight Hi-Mate, Satellite ISO Quick Coupler LED Beacon Lamp Lift and tie-down hooks Loader linkage, sealed Sun Shade on Rear Window of Cabin Vandalism protection caplocks Wheel Chocks SAFETY Handrails Ladders Platforms Steps TELEMATICS ECD (Engine Connected Diagnostics) Hi MATE GUARDS Belly-Pan Guard Crankcase Fenders (Front)	STD	• OP1 • • •
IMOD (Intelligent Moving Object Detection	STD	• OP1 • • •

Standard and optional equipment may vary. Contact your Hyundai dealer for more information. The machine may vary according to International standards.
 The photos may include attachments and optional equipment that are not available in your area.
 Materials and specifications are subject to change without advance notice.
 All imperial measurements rounded off to the nearest pound or inch.

PLEASE CONTACT

HYUNDA **CONSTRUCTION EQUIPMENT**

www.hceamericas.com 6100 Atlantic Blvd., Norcross, GA 30071 TEL (678) 823-7777 FAX (678) 823-7778 •

Rear view mirrors (2 Outside, heated)

1100-WL-SP 1/2021v8