SPECIFICATIONS HX520A L

Powered By Cummins Performance Series Engine

ENGINE								
Maker / Model	Cummins / X12							
Туре	Tier 4F/ Stage V Emission Certified, 6 cylinder diesel engine with passive regeneration.							
Gross power (SAE J1995)	298 kW (400 hp) at 2,100 rpm							
Net power (SAE J1349)	295 kW (395 hp) at 2,100 rpm							
Max. power	300 kW (403 hp) at 1,900 rpm							
Max. torque	1,898 N·m (1,400 lb-ft) at 1,400 rpm							
Piston displacement	11.8 l (720 cu in)							

HYDRAULIC SYSTEM

MAIN PUMP							
Туре	Variable displacement tandem axis piston pumps						
Max. flow	2 × 394 lpm (2 x 104.0 US gpm)						
Sub-Pump for pilot (Gear Pump)	1×23.9 lpm (1x6.3 US gpm)						
Cross-sensing and fuel saving pump system.							

AUXILIARY	PRESSURE						
2 Way	Flow	26.4~200.8 GPM (100~760 LPM)					
2 Way	Pressure	2,611~4,786 PSI (180~330 bar)					
Rotating	Flow	15.9 gpm / (60 lpm)					
Kotating	Pressure	4,062 psi / (280 bar)					
HYDRAUL	IC MOTORS						
Travel		Two speed axial pistons motor with brake valve and parking brake					
Swing		Axial piston motor with automatic brake					
RELIEF VA	LVE SETTING						
Implement	circuits	330kgf/cm ² (4,694 psi)					
Travel		360kgf/cm ² (5,120 psi)					
Power boost (Boom, Arm, Bucket)		360kgf/cm ² (5,120 psi)					
Swing circu	uit	285 kgf/cm ² (4,125 psi)					
Pilot circui	t	40 kgf/cm ² (569 psi)					
Service val	ve	Installed					
HYDRAUL	IC CYLINDERS						
		Boom Ø170 × 1,580 mm					
No. of Cylir Bore X Stro		Arm Ø190 × 1,820 mm					
Dore X our		Bucket Ø160 × 1,370 mm					
DRIVES 8	BRAKES						
Drive meth	nod	Fully hydrostatic type					
Drive moto	or	Axial piston motor, in-shoe design					
Reduction	system	Planetary reduction gear					
Max. Draw	bar pull	39,674 kgf (87,466 lbf)					
Max. Trave	l speed (High / Low)	3.3 km/hr (2.1 mph) / 5.3 km/hr (3.3 mph)					
Gradeabilit	ty	35°(70%)					

Parking brake

Pilot pressure operated joysticks and pedals provide almost effortless and fatigueless operation.

Multi wet disc

Pilot control	Two joysticks with one safety lever (LH) : Swing and arm, (RH) : Boom and bucket (ISO)
Traveling and Steering	Two levers with pedals
Engine throttle	Electric, dial type



HD HYUNDAI CONSTRUCTION EQUIPMENT

Net Power 395 HP (295 kW) at 2,100 rpm **Standard Bucket** 2.6 m³ (3.41 yd³) **Operating Weight** 53,950 kg (118,940 lb)

OPERATING WEIGHT (APPROXIMATE)

Operating weight, including 7.06 m (23' 2") boom, 3.38 m (11' 1") arm, SAE heaped 2.2 m³ (2.88 yd³) bucket, lubricant, coolant, full fuel tank, full hydraulic tank, and all standard equipment.

OPERATING WEIGHT

Shoes		Operating Weight	Ground Pressure						
Туре	Width mm(in)	kg (lb)	kgf/cm² (psi)						
Triple	700 (28")	53,420 (117,771)	0.79 (11.3)						
grouser	800 (32")	53,950 (118,940)	0.70 (10.0)						

SWING SYSTEM							
Swing motor	Axial piston motor						
Swing reduction	Planetary gear reduction						
Swing bearing lubrication	Grease-bathed						
Swing brake	Multi wet disc						
Swing speed	9.0 rpm						

COOLANT & LUBRICANT CAPACITY											
	liter US gal										
Fueltank	600	158.4									
Engine coolant	50	13.2									
Engine oil	39	10.3									
Swing device	7	1.8									
Final drive (Each)	13	3.4									
Hydraulic system (Including tank)	499	131.7									
Hydraulic tank	275	72.6									
Def/Adblue [®]	69	18.2									

UNDERCARRIAGE

The X-leg type center frame is integrally welded with reinforced box-section track frames. The undercarriage includes lubricated rollers, idlers, track adjusters with shock absorbing springs and sprockets, and a track chain with double or triple grouser shoes.

Center frame	X-Leg Type
Track frame	Pentagonal Box Type
No. of Shoes on each side	53 EA
No. of Carrier roller on each side	3 EA
No. of Track roller on each side	9 EA
No. of Rail guard on each side	2 EA

CAB NOISE LEVEL

Guaranteed noise level presented below can be differed depending on a range
of factors such as operating condition, speed of a cooling fan, types of engine
and so forth. Hearing protection may be necessary if an operator is working in
the improperly maintained cabin or exposed to a noisy environment by leaving
doors and/or windows open. With cooling fan speed at maximum value:Operator sound pressure level (ISO 6396:2008)70 dB(A)Exterior sound power level (ISO 6395:2008)98 dB(A)

* Distance of 15 m (49.2 ft), moving forward in second gear ratio

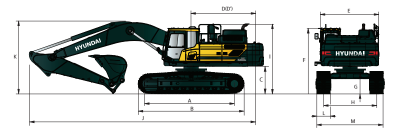
SPECIFICATIONS

Powered By Cummins Performance Series Engine

HX520AL DIMENSIONS

6.55 m (21' 6"), 7.06 m (23' 2"), 9.0 m (29' 6") BOOM and 2.4 m (7' 10"), 2,55 (8' 4"), 2.9 m (9' 6"), 3.38 m (11' 1"), 4.0 m (13' 1"), 6.0 m (19' 8") ARM

А	Tumbler distance	4,470 (14' 8")	
В	Overall length of crawler	5,416 (17' 9")	
*C	Ground clearance of counterweight	1,445 (4' 9")	
D	Tail-swing radius	3,945 (13' 0")	
D'	Rear-end length	3,885 (12' 9")	
Е	Overall width of upper structure		2,980 (9' 9")
*F	Overall height of cab		3,365 (11' 0")
G	Min. ground clearance		770 (2' 6")
	Track gauge	Extended	2,940 (9' 8")
Н	Track gauge	Retracted	2,380 (7' 10")
*	Overall Height of Guardrail w/ Grous	er	



	Boom le	ength	6,550 (21' 6")			7,060 (23' 2")						9,000 (29'6")
	Arm length		2,400 (7'10")	2,550 (8' 4")		2,550 (8' 4")	2,900 (9'6")		3,380 (11' 1")		4,000 13' 1")	6,000 (19' 8")
J	Overall length		12,000 (39' 4")	12,260 (40' 3'		12,290 (40' 4")	12,380 (40'7")		12,260 (40' 3")	12,250 (40' 2")		14,200 (46'7")
'nΚ	Overall height of boom		4,190 (13'9")	3,980 (13' 1")		4,070 (13' 4")	3,920 (12' 10")		3,790 (12' 5")		4,090 13' 5")	3,960 (13' 0")
_	Track shoe width		600 (24")			700 (28")		800 (32")			900 (35")	
м	Extended Overall		3,540 (11' 7")			3,640 (11' 11")		3,740 (12' 3"))	3,840 (12' 6")	
VI	gauge	Retracted	2,980 (9'9")	~~~	3,080 (10'	1")	3,180 (10' 5")			3,280 (10' 9")	
			_,500 (/	_	.,	. ,	5,1			2,200	(

* This figure includes the size of grousers.

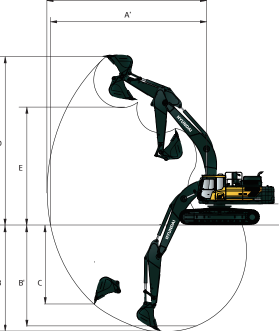
HX520AL WORKING RANGE

Boom length		550 '6")		7,060 (23' 2")						
Arm length	2,400 (7'10")	2,550 (8' 4")	2,550 (8' 4")	2,900 (9'6")	3,380 (11' 1")	4,000 (13' 1")	6,000 (19' 8")			
A Max. digging reach	10,650 (34' 11")	10,860 (35' 8")	11,410 (37' 5")	11,620 (38' 1")	12,040 (39' 6")	12,600 (41' 4")	16,180 (53' 1")	_	-	
A' Max. digging reach on ground	10,390 (34' 1")	10,610 (34' 10")	11,170 (36' 8")	11,380 (37' 4")	11,810 (38' 9")	12,380 (40'7")	16,010 (52' 6")	D		
B Max. digging depth	6,270 (20'7")	6,420 (21' 1")	6,780 (22' 3")	7,130 (23' 5")	7,610 (25' 0")	8,230 (27' 0")	11,870 (38' 11")		E	
B' Max. digging depth (8' level)	6,090 (20' 0")	6,250 (20'6")	6,610 (21' 8")	6,980 (22' 11")	7,470 (24'6")	8,110 (26'7")	11,770 (38'7")	_		
C Max. vertical wall	4,360	5,400	5,570	5,650	5,770	6,320	8,360		_	
digging depth	(14' 4")	(17'9")	(18' 3")	(18'6")	(18' 11")	(20'9")	(27'5")	_ [Ī	I \
D Max. digging height	10,320 (33'10")	10,730 (35' 2")	10,960 (35' 11")	11,080 (36' 4")	11,180 (36' 8")	11,410 (37' 5")	12,760 (41' 10")			
E Max. dumping height	7,000 (23' 0")	7,220 (23' 8")	7,720 (25' 4")	7,630 (25' 0")	7,780 (25' 6")	8,020 (26' 4")	9,560 (31' 4")	В	В'	c
F Min. swing radius	4,730 (15' 6")	4,390 (14' 5")	4,780 (15' 8")	4,890 (16' 1")	4,770 (15' 8")	4,630 (15' 2")	6,040 (19' 10")		v_	

Unit: mm (ft·in)

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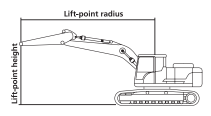
Unit : mm (ft·in)



А

HX520AL DIGGING FORCE

Boom	Length	mm (ft [.] in)	6,550	(21'6")		7,060	9,000 (29' 6")					
BOOM	Weight	kg (lb)	4,340	(9,570)		4,370	5,130 (11,310)					
Arm	Length	mm (ft [.] in)	2,400 (7' 10")	2,550 (8' 4")	2,550 (8' 4")	2,900 (9' 6")	3,380 (11' 1")	4,000 (13' 1")	6,000 (19' 8")			
	Weight	kg (lb)	2,390 (5,270)	2,350 (5,180)	2,350 (5,180)	2,590 (5,710)	2,630 (5,800)	2,720 (6,000)	3,290 (7,250)			
Bucket Digging Force		kN	241.2 [263.2]	239.3 [261.1]	239.3 [261.1]	239.3 [261.1]	241.2 [263.2]	243.2 [265.3]	216.7			
	SAE	kgf	24,600 [26,840]	24,400 [26,620]	24,400 [26,620]	24,400 [26,620]	24,600 [26,840]	24,800 [27,050]	22,100			
		lbf	54,230 [59,170]	53,790 [58,690]	53,790 [58,690]	53,790 [58,690]	54,230 [59,170]	54,670 [59,630]	48,720			
	ISO	kN	280.5 [306.0]	278.5 [303.8]	278.5 [303.8]	278.5 [303.8]	280.5 [306.0]	282.4 [308.1]	252.0	[]:		
		kgf	28,600 [31,200]	28,400 [30,980]	28,400 [30,980]	28,400 [30,980]	28,600 [31,200]	28,800 [31,420]	25,700	Power Boost		
		lbf	63,050 [68,780]	62,610 [68,300]	62,610 [68,300]	62,610 [68,300]	63,050 [68,780]	63,490 [69,270]	56,660			
		kN	274.6 [299.6]	232.7 [253.9]	232.7 [253.9]	220.7 [240.8]	191.2 [208.6]	170.6 [186.1]	121.6			
	SAE	kgf	28,000 [30,550]	23,730 [25,890]	23,730 [25,890]	22,500 [24,550]	19,500 [21,270]	17,400 [18,980]	12,400			
Arm		lbf	61,730 [67,350]	52,320 [57,080]	52,320 [57,080]	49,600 [54,120]	42,990 [46,890]	38,360 [41,840]	27,340			
Crowd Force		kN	287.3 [313.4]	243.2 [265.3]	243.2 [265.3]	229.5 [250.4]	198.1 [216.1]	176.5 [192.6]	124.5			
	ISO	kgf	29,300 [31,960]	24,800 [27,050]	24,800 [27,050]	23,400 [25,530]	20,200 [22,040]	18,000 [19,640]	12,700			
		lbf	64,600 [70,460]	54,670 [59,630]	54,670 [59,630]	51,590 [56,280]	44,530 [48,590]	39,680 [43,300]	28,000			



						Lift	tina Ca	pacity						
		0 mm (23) mm (11'	,							sed on Nor in accor		an Standaı h ISO condi	-	
			yd ³) SAE h	eaped									ng over fro	ត
Shoe 8	00 n	nm (31") :	triple grou	ser, CWT 1	0,700 kg (23,589 lb)					Rating ov	/er side or	360 degre	es 🖷
												At	max. reach	
Lift-point height m (ft)		3.0 m (9.8 ft)		4.5 m (14.8 ft)		6.0 m (19.7 ft)		7.5 m (24.6 ft)		9.0 m (29.5 ft)		Capacity		Reach
		ŀ		ľ		ľ		ľ		F	╔╌╋╍╸	ľ	╔╋┻	m (ft)
9.0 m	kg						*8110	*8110				*7600	*7600	7.57
29.5 ft	lb						*17880	*17880				*16760	*16760	(24.8)
7.5 m	kg						*10420	*10420				*7220	*7220	8.69
24.6 ft	lb						*22970	*22970				*15920	*15920	(28.5)
6.0 m	kg						*10960	*10960		*10060	9720	*7140	*7140	9.43
19.7 ft	lb						*24160	*24160		*22180	21430	*15740	*15740	(30.9)
4.5 m	kg			*18880	*18880	*14230	*14230	*11840	*11840	*10420	9520	*7290	*7290	9.89
14.8 ft	lb			*41620	*41620	*31370	*31370	*26100	*26100	*22970	20990	*16070	*16070	(32.5)
3.0 m	kg			*22550	*22550	*16020	*16020	*12790	12100	*10880	9270	*7640	*7640	10.11
9.8 ft	lb			*49710	*49710	*35320	*35320	*28200	26680	*23990	20440	*16840	*16840	(33.2)
1.5 m	kg			*16320	*16320	*17280	15980	*13540	11690	*11240	9040	*8240	7650	10.10
4.9 ft	lb			*35980	*35980	*38100	35230	*29850	25770	*24780	19930	*18170	16870	(33.1)
Ground	kg			*19190	*19190	*17660	15570	*13840	11410	*11300	8870	*9200	7830	9.86
Line	lb			*42310	*42310	*38930	34330	*30510	25150	*24910	19550	*20280	17260	(32.4)
-1.5 m	kg	*14220	*14220	*22290	*22290	*17130	15430	*13510	11280	*10790	8820	*10110	8360	9.38
-4.9 ft	lb	*31350	*31350	*49140	*49140	*37770	34020	*29780	24870	*23790	19440	*22290	18430	(30.8)
-3.0 m	kg	*22270	*22270	*19870	*19870	*15630	15490	*12310	11320			*10000	9450	8.60
-9.8 ft	lb	*49100	*49100	*43810	*43810	*34460	34150	*27140	24960			*22050	20830	(28.2)
-4.5 m	kg	*19530	*19530	*16070	*16070	*12770	*12770					*9470	*9470	7.45
-14.8 ft	lb	*43060	*43060	*35430	*35430	*28150	*28150					*20880	*20880	(24.4)

NOTES: 1. Lifting capacities are based on ISO 10567.

2. Lifting capacity of the HX Series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.

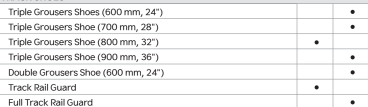
The Lift-point is the bucket pivot mounting pin on the arm (without bucket mass).
(*) indicates load limited by hydraulic capacity.



HYDRAULIC SYSTEM		STD	OPT
INTELLIGENT POWER CONTROL	(IPC)		
3-Power Mode, 2-Work Mode, Us	ser Mode	•	
Variable Power Control		•	
Pump Flow Control (Upgraded IF	PC)	•	
Attachment Mode Flow Control		•	
Engine Auto Idle		•	
Engine Auto Shutdown Control		•	
CAB & INTERIOR		STD	OPT
ISO STANDARD CABIN			
Cabin Lights (LED)			٠
Cabin Front Window Rain Guard			•
Cabin Roof-Steel Cover			•
Rise-Up Type Windshield Wiper Radio / USB Player		•	
Handsfree Mobile Phone System	with USB	•	
12 V Power Outlet (24 V DC to 12 V	•		
Electric Horn	•		
All-Weather Steel Cab with 360°	Visibility	•	
Safety glass - Tempered glass		•	
Safety glass - Tempered glass w	ith front laminated glass		•
Sliding Fold-In Front Window		•	
Sliding Side Window (LH)	•		
Lockable Door	•		
Hot & Cool Box	•		
Storage Compartment & Ashtra	•		
Transparent Cabin Roof-Cover Sun Visor	•		
Door and Cab Locks, One Key	•		
Mechanical Suspension Seat Wit	•		
Pilot-Operated Slidable Joystick	•		
Console Box Height Adjust Syste	•		
AUTOMATIC CLIMATE CONTROL			
Air Conditioner & Heater		•	
Defroster		•	
AUTOMATIC STARTING AID (AIR C	GRID HEATER) FOR WEATHER		
Starting Aid (Air Grid Heater) fo	r Cold Weather	•	
CENTRALIZED MONITORING			
8" LCD Display		•	
Engine Speed or Trip Meter / Acc		•	
Engine Coolant Temperature Ga Max Power	uge	•	
Low Speed / High Speed		•	
Auto Idle		•	
Overload warning with alarm			•
Check Engine		•	
Air Cleaner Clogging		•	
Indicators		•	
Eco Gauges		•	
Fuel Level Gauge	•		
Hyd. Oil Temperature Gauge	•		
Fuel Warmer	•		
Warnings	•		
Communication Error	•		
	•		
Low Battery			
Clock		•	
Clock SEAT	Heater	•	•
Clock SEAT Mechanical Suspension without		•	•
Clock SEAT	iter	•	•
Clock SEAT Mechanical Suspension without Mechanical Suspension with Hea	iter out Heater	•	•
Clock SEAT Mechanical Suspension without Mechanical Suspension with Hea Adjustable Air Suspension without	iter ut Heater Heater		•
Clock SEAT Mechanical Suspension without Mechanical Suspension with Hea Adjustable Air Suspension with Adjustable Air Suspension with H CABIN FOG (ISO 1,0262) LEVEL	iter ut Heater Heater	•	•
Clock SEAT Mechanical Suspension without Mechanical Suspension with Hea Adjustable Air Suspension with Adjustable Air Suspension with H	iter nut Heater -leater 2		•
Clock SEAT Mechanical Suspension without Mechanical Suspension with Hea Adjustable Air Suspension with Adjustable Air Suspension with H CABIN FOG (ISO 1,0262) LEVEL	ater out Heater Heater 2 Front & Tops Guard Top Guard		•



SAFETY STD OPT Battery Master Switch ٠ Rearview Camera • AAVM (Advanced Around View Monitoring) Six Front Working Lights • (4 Boom Mounted, 2 Front Frame Mounted) Travel Alarm • Rear Work Beacon Lamp Automatic Swing Brake . **Boom Holding System** ٠ Arm Holding System . Safety Lock Valve for Boom Cylinder with **Overload Warning Device** Safety Lock Valve for Arm Cylinder • Swing Lock System Two Outside Rearview Mirror • **OTHERS** STD OPT Removable Clean-Out Dust Net for Cooler • Removable Washer Tank Fuel Pre-Filter(1,000hr) • Fuel Warmer • Self-Diagnostics System • Hi-Mate (Remote Management System) • Batteries ($2 \times 12 \text{ V} \times 160 \text{ AH}$) . Fuel Filler Pump (50 ℓ/min) Single-Acting Piping Kit (Breaker, etc.) Double-Acting Piping Kit (Clamshell, etc.) . **Rotating Piping Kit Quick Coupler Piping** ٠ Quick Coupler **Boom Floating Control** One Pedal Straight Travel System Accumulator for Lowering Work Equipment ٠ Pattern Change Valve (2 Patterns) • Tool Kit BOOMS 6.15 m, 20' 2" 6.5 m, 21' 4" ٠ 7.06 m, 23' 2' ٠ ARMS 2.5 m, 8' 2" . 3.2 m, 10' 6" • 3.38 m 11' 1" . 3.9 m, 12' 10" UNDERCARRIAGE STD OPT Lower Frame Under Cover (Additional) • Lower Frame Under Cover (Normal) • TRACK SHOES Triple Grousers Shoes (600 mm, 24") • Triple Grousers Shoe (700 mm, 28") •



* 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.

building a comfortable tomorrow

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