HD HYUNDAI CONSTRUCTION EQUIPMENT

Head Office(Sales Office)

11F, GLOBAL R&D CENTER, 477 BUNDANG SUSEO-RO, BUNDANG-GU, SEONGNAM-SI, GYEONGGI-DO, 13553, KOREA

PLEASE CONTACT

R210 SMARTXPLUS



OPERATING WEIGHT 21,200kgs

GROSS POWER 140 HP @ 2000 rpm BUCKET CAPACITY 0.87~1.2m³



DESIGNED FOR SMART WORK

R210 SMARTX PLUS

BEST-IN-CLASS PERFORMANCE

- Cyclonic Air Precleaner NEW
- Wide Range of Bucket NEW
- Adanced CAPO System
- Hydraulic Flow Summation
- Swing Priority
- Regeneration System
- Excellent Digging Forces

OPERATOR COMFORT

- Bluetooth FM Radio NEW
- Removable Type Floor Mat NEW
- LED Working Lamps (NEW)
- Spacious Cabin
- Fully Adjustable Seat
- Enhanced Visibility
- User Friendly Functionality

INCREASED MACHINE DURABILITY

- Superior Lubrication and Wear Protection NEW
- Polymer Shim NEW
- Stub Adapter NEW
- Strengthend Undercarriage
- Proven Upper Structure
- Forged Ring Body
- Reinforced Front Attachment



IMPROVED FUEL EFFICIENCY

- New ECO Mode
- Fuel Saving Kit
- Electro Hydraulic System
- Auto Deceleration System
- Fully Adjustable Seat
- Efficient Breaker Mode

SIMPLIFIED MAINTENANCE

- Fuel Filler Pump* NEW
- Easy Serviceability
- Extended Maintenance
- Large Capacity Fluid Tank
- Low Life Cycle Cost

PARTS & SUPPORT

- Remote Management System (Hi-MATE)
- Hyundai Genuine Parts
- Max Parts Availability
- On-Site Product Support

ENHANCED SAFETY

- Emergency Shutdown Switch* NEW
- Turbocharge Guard NEW
- Cabin Top Guard* NEW
- Beacon Lamp* NEW
- Swing Lock* NEW
- Seat Belt*

(* - Optional)

PERFORMANCE

PRIDE AT WORK

Hyundai construction equipment strives to build state-of-the art earthmoving equipment to give every operator maximum performance, more precision, versatile machine preferences, and proven quality. New technologies designed to improve performance and precision, make the Hyundai excavator smooth, fast and easy to control. Take pride in your work with Hyundai!



ENGINE

The water cooled, 4 cycle diesel, 6 cylinder in line, direct injection turbocharged engine is built for power, reliability, efficiency.

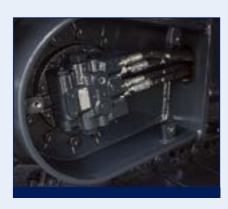
The engine is manufactured to perform in wide range of heat, humidity and dust conditions without compromising



R210 SMARTX PLUS







HYDRAULIC SYSTEM

Electro Hydraulic Control System provides wide range of flow at various workloads for paramount productivity. Open center design of Main Control Valve (MCV) ensures fast response and maximum efficiency in tough conditions.

CHOICE OF OPERATING MODE

Working Mode	Advantage
P Mode	Maximum Power Fast Cycle time
S Mode	Balance between power and fuel efficiency
Eco Mode	Better fuel efficiency
Breaker Mode	Sets pump flow to optimal level and boosts efficiency

BEST-IN-CLASS DIGGING FORCES

Higher output even in tough working conditions

- Bucket 15700 KgfArm 12600 Kgf





BEST-IN-CLASS TRAVEL PERFORMANCE

- Higher Traction Force
- Dual Travel Option
- High Maneuverability

Traction Force: 21100 kgf

EFFICIENT COMBINED OPERATION

Inbuild Flow Summation system and Swing Priority function leads to faster swing cycle results in excellent output

FUEL EFFICIENCY



IMPROVED FUEL EFFICIENCY

Advanced CAPO System, Newly Designed CMCU, Power & Working Mode options results in excellent fuel efficiency.

FUEL SAVING KIT

- Monitor undue load and cut down losses.
- Provides better fuel efficiency

NEGATIVE FLOW CONTROL

Optimum balance between pump and engine output for better fuel efficiency



ONE TOUCH IDLE & AUTO DECELERATION

Prevents fuel losses by reducing engine rpm during no-load condition

EXCLUSIVE BREAKER MODE

Excellent fuel saving due to exclusive power for breaker operation





ARM REGENERATION SYSTEM

- Smooth Operation
- Prevent Cavitation
- Increased Performance & Fuel Efficiency

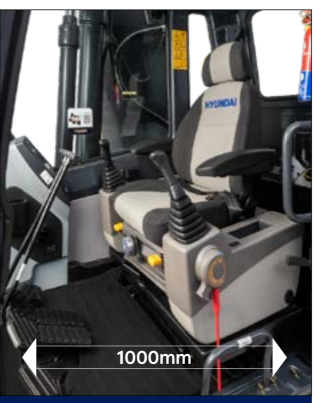


OPERATOR COMFORT

OPERATOR DELIGHT

More space, better visibility, powerful air-conditioning and adjustable fully suspension seat, easy to access controls ensure that the operator can work for longer hours without stress or fatigue in the comfortable and safe working environment.

360 degree visibility, fully open sunroof, added side lamp & mirror ensure comfortable, safe working environment.





REMOVABLE TYPE FLOOR MAT

OPERATOR SEAT

- Easily adjustable fully suspension seat with adjustable arm rest
- Operator seat belt



LED LAMP NEW



SPACIOUS CABIN

• More head room, large space, large door for easy entry and exit

AIR CONDITIONER

- High Performance Air Conditioner
- Improved AC Ducting

SUN VISOR (OPTIONAL)

• Water Bottle Cooling System



- AC Front Vent
- Hour Meter
- 24V Socket

INTEGRATED AUDIO SYSTEM WITH BLUETOOTH NEW





RELIABILITY



REINFORCED FRONT ATTACHMENTS

Use of specialized advance steel plates and reinforced design for higher strength and durability

HEAVY DUTY BUCKET WITH STUB ADAPTER NEW



RUGGED UNDERCARRIAGE

X frame provides excellent resistance to torsional bending to enhance structure life



RELIABLE ELECTRICALS

- Dust and water proof connectors
- Longer component life



SWING & TRAVEL SYSTEM

Highly efficient Hyundai designed Swing and Travel System ensure maximum reliability and performance.



REINFORCED IDLER FRAME



AIR PRE-CLEANER NEW

- Improves engine performance
- Removes dirt and debris from air before entering air
- Improves air filter life
- Low maintenance cost



CASTED BUCKET CONTROL LINK



LOWER FRAME BELLY GUARD



FORGED RING BODY



SERVICEABILITY

LEADING SERVICE INTERVAL

More efficient cooling system which extend service intervals, minimize operating cost and reduce machine down time.

CHANGE INTERVAL	
Hydraulic Oil	5000 hrs
Hydraulic Filter	1000 hrs
Engine Oil	500 hrs
Engine Filter	500 hrs

LARGE LCD MONITOR



- Maintenance Management Proactive maintenance
- Self Diagnostic Reduces down time
- Warning Indicator Ensures safe working

IMPROVED COOLING EFFICIENCY

- Radiator and oil cooler are arranged side by side to maximize efficiency
- Easily accessible from ground level to clean



DURABLE MOUNTING PIN BUSH



FUEL FILLER PUMP NEW







HINGED TYPE FRONT GLASS GUARD FOR EASY CLEANING

EASY ACCESSIBILITY

Easy access for maintenance means regular checks get done faster. Hyundai's SMART PLUS machines feature easy service access to increase uptime and reduce operating costs.



SAFETY

SAFETY - PEACE OF MIND AND OPERATOR CONVENIENCE

Cabin is integrally welded with low-stress using high strength steel to provide enhanced protection. Handrails and steps are provided for easy operation. Engine fan guard avoid chances of accidental injury.











COUNTER BALANCE VALVE

Works as a hydrostatic brake and prevents machine against accidental roll down in steep gradients.



BOOM & ARM HOLDING SYSTEM

Prevent attachments from drifting against gravity due to prolonged overhanging.



ANTI RESTART FUNCTION

Prevents starter from damage during engine operation.





BATTERY DISCONNECT SWITCH



LOWER BELLY GUARD



GREASE NIPPLE
WITH CAP NEW



POSITIVE LOCKING
CLAMP NEW



TANK SAFETY COVER



TURBOCHARGE GUARD
NEW



EMERGENCY SHUTDOWN SWITCH NEW



FIRE EXTINGUISHER



PARTS & SUPPORT

HYUNDAI GENUINE PARTS

Developed in synergy with our machines, Hyundai parts and lubricants ensure that you get the high levels of performance, reliability and safety that come with the complete Hyundai experience.

Enjoy the confidence and assurance of the most stringent testing procedures and the high quality manufacturing processes safeguarding your machine's health. Experience the versatility of our 200+ strong outlet network across India.

WHY RISK IT?

Maximize profits and extend your machine's life.









BENEFITS OF USING GENUINE HYUNDAI PARTS AND LUBRICANTS

- Genuine Hyundai Parts meet strict specifications and standards in Chemistry, Microstructure and Tensile Strength.
- Benefit from the continuous improvements and advancements made by Hyundai's technical team.
- Improved performance of hydraulics and engine components.
- Enjoy greater productivity with higher uptime
- Higher resale values.
- Reduced oil consumption and unexpected breakdowns.
- Enhanced component life.





HI-MATE

REMOTE MANAGEMENT SYSTEM

Our Unique remote management system allows customers to access machine operating information 7 obtain service & maintenanance alerts at the touch of a button.

INCREASED PRODUCTIVITY

HI MATE empowers you to enhance the efficiency of your aperations. make better decisions by comparing the machine's operating time with its travelling, idling & breaker use duration.

CONVENIENT & EASY MONITORING

Enjoy round the clock & on the move access to your machine's information through the website or the mobile app.





PROACTIVE MAINTENANCE

Access your machine's service & maintenance history with the utmost convenience. Plan your service schedules intelligently with our regular reminders.



SECURITY & FLEET MONITORING

Protect your machines from theft or unauthorized use. HI MATE's GPS feature allows you to create a geo-fence & alerts you if the machine moves out of the defined boundary.



ALARMS

Get notified of system alarms & protect your machine from critical faults & experience repairs.

SPECIFICATION

Engine			
Maker/Mo	de l		Cummins6BT5.9-C
Rated flywheel horse power	SAE	J1995 (Gross) J1349 (Net)	140HP (104KW) @2000rpm 136HP (101KW) @2000rpm
Max Torque Displacemer			57.6kgf.m @1600rpm 5880cc

Hydraulic System	
Main pump	
Туре	Two variable displacement piston pumps
Max. flow	2x220 lpm
Sub-pump for pilot ciruit	Gear pump

Cross-sensing & fuel saving pump system

riyur aulic Motors	
Travel	Two speed axis piston motor with counter balance valve and parking brake
Swing	Axial piston motor with automatic brake

Relief Valve Settings	
Implement Circuit	330kgf/cm
Travel	330kgf/cm
Swing Circuit	240kgf/cm
Pilot Circuit	35kgf/cm
Service valve	Installed

Coolant & Lubricant Capacity		
REFILLING	LITER	
Fuel tank	340	
Engine coolant	35	
Engine oil	21	
Swing device	5	
Final drive (each)	6.0	
Hydraulic system / Hydraulic tank	280/150	

Drives & Brakes	
Drive method	Fully hydrostatic type
Drive motor	Axial piston motor in-shoe design
Reduction system	Planetary reduction gear
Max.drawbar pull	21100kgf (46500 lbf)
Max.travel speed (high/low)	5.3kmph/3.4kmph
Gradeability	35 Degree (70%)
Parking brake	Multi wet disc

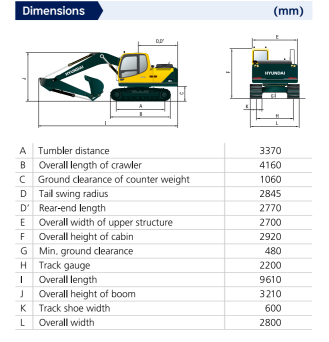
Undercarriage

X-Leg type centre frame is integrally welded with reinforced box section track frames. The undercarriage includes lubricated rollers, idlers, track adjusters with shock absorbing spring and sprockets and trackchain with triple grouse shoes.

Centre frame	X-leg type
Track frame	Pentagonal box type
No. of shoes on each side	46
No. of carrier rollers each side	2
No. of track rollers each side	7
No. of rail guard each side	1

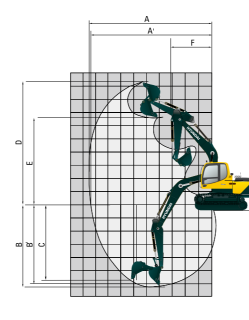
Swing System	
Swing motor	Axial piston motor
Swing reduction	Planetary gear reduction
Swing bearing lubrication	Grease bathed
Swing brake	Multi wet disc
Swing speed	11 rpm

Operating Weight			
Shoe Width mm (in)	Operating weight kg (lb)	Ground pressure kgf/cm2 (psi)	
600 mm (24")	21,200 (46,738)	0.48 (6.83)	



SPECIFICATION

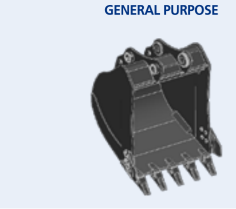
Working Ranges (mm) *2400 Arm length 2000 2920 9,102 (29'10") 9,477 (31'1") 9,953 (32'8") Max. digging reach Max. digging reach on 8,929 (29'4") 9,312 (30'7") 9,796 (32'2") 6,236 (20'6") 6,756 (22'2") Max. digging depth 5,836 (19'2") Max. diggign depth(8ft 6,028 (19'9") 5,596 (18'4") 6,576 (21'7") Max. Vertial wall С 4,805 (15'9") 5,200 (17'1") 5,837(19'2") digging depth 9,027 (29'7") 9,242 (30'4") 9,496(31'2") Max. digging height Max. dumping height 6,253 (20'6") 6,466 (21'3") 6,704(21'12") Min. swing radius 3,789 (12'5") 3,680 (12'1") 3,696(12'2")

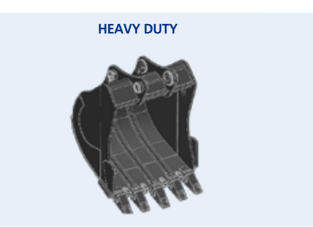


Bucket Digging Force	15700 kgf
Arm Crowd Force(2.4m)	12600 kgf

BUCKETS

All buckets are welded with high-strength steel.





						R	ecommendati	on		
Capacity - M ³			Width - mm	Woight kg	Tooth EA	5.68m Boom				
			Width - IIIII	Weight - kg	IOULITEA		3.8t CWT			
Bucket Type	SAE Heaped	CECE heaped				2.0m Arm	2.4m Arm	2.92m Arm		
GP	0.92	0.81	1032	738	5	•	•			
GP	1.00	0.88	1116	797	5	•	•			
GP	1.05	0.92	1132	803	5	•				
GP	1.20	1.05	1283	802	5					
HD	0.87	0.76	1147	974	5	•	•			
HD	0.92	0.81	1041	1033	5	•				
HD	0.95	0.83	1091	1063	5	•		•		
HD	1 10	0.96	1256	1127	5			A		

- : Applicable for materials with density of $\leq 2,000 \text{ kg/m}^3$
- : Applicable for materials with density of ≤ 1,600 kg/m³
- ▲: Applicable for materials with density of $\leq 1,100 \text{ kg/m}^3$

SPECIFICATION

ATTACHMENT

Boom and arm are of all-welded with a low-stress, full-box section desing. 5.68m (18'8) mono boom and 2.0m (6'7"), 2.4m (7,10") 2.92m(97") Arm are availble. Buckets are all-welded, high-steel implements.

DIGGING FORCE

A 500	Length	mm(ft.in)	2,000 (6'7'')	*2,400 (7'10")	2,920 (9'7")
Arm	Weight	kg(lb)	614 (1,354)	718 (1,583)	735 (1,620)
		kN	134	134	134
	SAE	kgf	13,600	13,600	13,700
Bucket Digging Force		lbf	30,000	30,000	30,200
		kN	154	154	155
	ISO	kgf	15,700	15,700	15,800
		lbf	34,700	34,700	34,800
		kN	140	118	99
	SAE	kgf	14,300	12,000	10,100
Arm Crowd Force		lbf	31,500	26,500	22,300
		kN	148	123	104
	ISO	kgf	15,100	12,600	10,500
		lbf	33,200	27,700	23,300

^{*}Standard arm

LIFTING CAPACITIES

LIFTING CAPACITIES R210 SMART PLUS



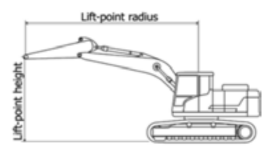
Boom type	Length[mm]	Arm t	уре	Length[mr	n] [BK type	(Capa.[㎡]		CWT[k	g]	Shoe(wheel)[mm]			
GP	5680	GP	•	2000		GP		0.92		3800		600			
Lift-point height (m/ft)		Lift-point radius									P	At max. reach			
		3.0m	(9.8ft)	4.5m (14.8ft)		6.0m (19.7ft)			7.5m (24.6ft)	Capacity		Reach		
		P.	-50	ħ.	-5	1	ļ	40	P.	-50	P.	-60	m(ft)		
7.5m	kg	L			L						*5,280	*5,280	4.94		
24.6ft	lb										*11,640	*11,640	(16.2)		
6.0m	kg			L	L	*5,0	010	4,040			*5,070	3,680	6.32		
19.7ft	lb					*11,	,050	8,910			*11,180	8,110	(20.7)		
4.5m	kg	L		*6,300	6,070	*5,3	310	3,910			4,980	2,950	7.12		
14.8ft	lb			*13,890	13,380	*11,	,710	8,620			10,980	6,500	(23.4)		
3.0m	kg			L	L	*5,9	970	3,690	4,500	2,630	4,460	2,600	7.54		
9.8ft	lb					*13,	,160	8,140	9,920	5,800	9,830	5,730	(24.7)		
1.5m	kg			L	L	6,1	20_	3,490	4,410	2,550	4,290	2,480	7.64		
4.9ft	lb					13,4	490	7,690	9,720	5,620	9,460	5,470	(25.1)		
0.0m	kg			9,300	4,970	5,9	980	3,360			4,410	2,530	7.44		
0.0ft	lb			20,500	10,96	0 13,	180	7,410			9,720	5,580	(24.4)		
-1.5m	kg	L		9,320	4,980	5,9	60_	3,350		L	4,910	2,800	6.90		
-4.9ft	lb			20,550	10,98	0 13,	140	7,390			10,820	6,170	(22.6)		
-3.0m	kg	*11,430	9,680	*8,420	5,110)]		L	l	*6,090	3,520	5.95		
-9.8ft	lb	*25,200	21,340	*18,560	11,27	0] _					*13,430	7,760	(19.5)		
-4.5m	kg	L		L	L					L		L			
-14.8ft	lb														

Boom type	Length[mm]	Arm t	уре	Length[mr	n] BK	type		Capa.[mً]		CWT[kg	:]	Shoe(wheel)[mm]			
GP	5680	GP		2400		GP 0.92			3800		600				
	Lift-point		Lift-point radius										At max. reach		
_			(9.8ft)	4.5m (14.8ft)	6.0m (19.7ft)			7.5m	7.5m (24.6ft)		Capacity			
height (m/ft)		ħ.	-50	ħ.	40	P.	1	40	J.	+50	J.	-50	m(ft)		
7.5m	kg	L		L	L	l	l		L	<u> </u>	*4,790	4,690	5.51		
24.6ft	lb					<u> </u>	[*10,560	10,340	(18.1)		
6.0m	kg	L		L	L	*4,5	70_	4,080			*4,670	3,290	6.77		
19.7ft	lb					*10,0	80	8,990			*10,300	7,250	(22.2)		
4.5m	kg	L		*5,750	*5,750	*4,95	50	3,930	4,580	2,690	4,550	2,680	7.52		
14.8ft	lb			*12,680	*12,680	*10,9	10	8,660	10,100	5,930	10,030	5,910	(24.7)		
3.0m	kg			*7,380	5,570	*5,65	50_	3,680	4,490	2,610	4,110	2,380	7.92		
9.8ft	lb			*16,270	12,280	*12,4	60	8,110	9,900	5,750	9,060	5,250	(26.0)		
1.5m	kg	L		*8,820	5,090	6,09	0	3,450	4,370	2,500	3,950	2,260	8.02		
4.9ft	lb			*19,440	11,220	13,43	30	7,610	9,630	5,510	8,710	4,980	(26.3)		
0.0m	kg			9,210	4,880	5,92	0	3,300	4,290	2,430	4,040	2,300	7.82		
0.0ft	lb			20,300	10,760	13,05	50	7,280	9,460	5,360	8,910	5,070	(25.7)		
-1.5m	kg	*9,920	9,220	9,180	4,850	5,86	0_	3,250		1	4,440	2,510	7.32		
-4.9ft	lb lb	*21,870	20,330	20,240	10,690	12,92	20	7,170		T	9,790	5,530	(24.0)		
-3.0m	kg	*12,160	9,410	*8,690	4,950	5,95	0_	3,330	L		5,420	3,070	6.42		
-9.8ft	lb	*26,810	20,750	*19,160	10,910	13,12	20	7,340		T	11,950	6,770	(21.1)		
-4.5m	kg	*9,320	*9,320	*6,590	5,250						*5,780	4,650	4.93		
-14.8ft	lb	*20,550	*20,550	*14,530	11,570	Ţ — — -	(T	*12,740	10,250	(16.2)		

LIFTING CAPACITIES

Boom type	Length[mm]	Arm	n type	Ler	ngth[mm]	BK ty	ре	Capa.[n	i]	CWT[kg]			Shoe(wheel)[mm]		
GP	5680	(GP		2920 GP			0.92		3800			600		
1:6.	Lift-point		Lift-point radius									А	At max. reach		
-			(4.9ft)	3.0m (9.8ft)		4.5m (14.8ft)		6.0m (19.7ft)		7.5m (24.6ft)		Capacity		Reach	
height (m/ft)		Ŀ	-60	Ŀ	-60	Ŀ	-63	Ŀ	-50	Ŀ	-60	Ŀ	-60	m(ft)	
7.5m	kg						Ĺ	*4,210	4,170		L	*3,550	*3,550	6.19	
24.6ft	lb							*9,280	9,190		Γ	*7,830	*7,830	(20.3)	
6.0m	kg				L		L	*4,090	*4,090	L		*3,260	2,910	7.33	
19.7ft	lb							*9,020	*9,020		Γ	*7,190	6,420	(24.0)	
4.5m	kg							*4,540	4,020	*4,310	2,760	*3,190	2,430	8.03	
14.8ft	lb							*10,010	8,860	*9,500	6,080	*7,030	5,360	(26.3)	
3.0m	kg					*6,780	5,780	*5,300	3,770	4,540	2,650	*3,250	2,180	8.40	
9.8ft	lb					*14,950	12,740	*11,680	8,310	10,010	5,840	*7,170	4,810	(27.6)	
1.5m	kg				L	*8,390	5,250	*6,120	3,520	4,400	2,530	*3,450	2,080	8.49	
4.9ft	lb					*18,500	11,570	*13,490	7,760	9,700	5,580	*7,610	4,590	(27.9)	
0.0m	kg					9,310	4,960	5,970	3,340	4,300	2,440	3,700	2,100	8.31	
0.0ft	lb					20,530	10,930	13,160	7,360	9,480	5,380	8,160	4,630	(27.3)	
-1.5m	kg	*5,890	*5,890	*9,640	9,140	9,200	4,870	5,870	3,260	4,260	2400	4,010	2,270	7.84	
-4.9ft	lb	*12,990	*12,990	*21,250	20,150	20,280	10,740	12,940	7,190	9,390	5,290	8,840	5,000	(25.7)	
-3.0m	kg	*10,380	*10,380	*13,140	9,320	*9,080	4,920	5,900	3,280	.L	L	4,740	2,680	7.01	
-9.8ft	lb	*22,880	*22,880	*28,970	22,550	*20,020	10,850	13,010	7,230			10,450	5,910	(23.0)	
-4.5m	kg			*10,800	9,660	*7,600	5,120	L	l	.L	L	*5,630	3,740	5.68	
-14.8ft	lb			*23,810	21,300	*16,760	11,290					*12,410	8,250	(18.6)	

- Notes: 1. Lifting capacity are based on ISO 10567.
 - 2. Lifting capacity does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.
 - 3. The Lift-point is bucket pivot mounting pin on the arm(without bucket mass).
 - 4. (*) indicates load limited by hydraulic capacity.



STANDARD OPTIONAL LIST

Standard Equipment

ISO Standard Cabin

All-weather steel cab with all-around visibility

Safety glass windows

Sliding fold-in front window

sliding side window

Air-conditioner

Accessory box

Computer Aided Power Optimization (New CAPO) system

3-power mode,2-work mode

Auto deceleration & one touch deceleration system

Auto engine overheat prevention system

Self diagnostic system

Centralized monitoring

LCD display

Engine speed

Clock & Error code

Mobile charging point

Fuel level indicator

Engine coolant temperature indicator

Hyd. Oil temperature indicator

Warning

Fuel level

Engine oil pressure

Engine coolant temperature

Hyd. Oil temperature

Low battery

Air cleaner clogging

Door and cab locks, one key

One outside rearview mirror

Fully adjustable suspension seat

Pilot-operated joystick

Two front working lights and two cabin work lights

LED working Lamps

Cyclonic pre Air cleaner

Removable type floor mat

Electric horn

Batteries(2 x 12V x 100AH)

Battery master switch

Removable clean out screen for oil cooler

Automatic swing brake

Removable reservoir tank

24V Power Socket

Fuel pre-filter

Boom holding system

Arm holding system

Counter weight(3800 kg)

Mono boom(5.68m, 18'8")

Arm (2.4m,7'10")

Standard bucket (0.92 GP cu.m)

Track shoes(600mm, 24")

Track rail guard

Cabin front protector

Bluetooth FM Radio/USB player

Operator Kit

Tool Kit

Remote management system(Hi-Mate)

Optional Equipment

Beacon lamp

Single acting piping kit

Fuel Refilling Pump

Travel alarm

Operator seat belt

Emergency shutdown switch

Cabin top guard

Swing lock

Fire Extinguisher

Sun visor for cabin inside

12 mm HD Track Chain

Various optional Arms

Arm (2.0 m)

Arm (2.92 m)

NOTES