STANDARD AND OPTIONAL EQUIPMENT

Safety equipment	HD50V5	HD60V5
ROPS canopy	0	0
TOPS canopy	•	•
Safety lock lever	0	0
Retractable seat-belt	0	0
Boom working light %1	0	0
LED boom working light **1	•	•
Front and Rear working light(Only cabin: Front 2, Rear 1)	•	•
Rear side mirror (only cabin)	•	•
Automatic parking brake (slewing table)	0	0
Automatic parking brake (traveling)	0	0
Caution indication	0	0
Swing table under cover	0	0
Reinforced hose(partial)	0	0
Rear side reflective plate	0	0
Engine fan guard	0	0
Secondary engine stop switch	0	0
Tie down point	0	0
Front guard(ROPS, cabin)	•	•
Traveling alarm	•	•

Working e	HD50V5	HD60V5				
	0.08m ³	•	•			
	0.11m ³	•	•			
Bucket	0.14m ³	0	•			
	0.16m ³	•	•			
	0.18m ³	-	0			
	STD Arm	0	0			
Arm	Long Arm (+250mm)	•	•			
	Super Long Arm (+500mm)	•	-			
Dozer blade	Reinforced type	0	0			
Additional co (+290kg)	•	-				
Operation	HD50V5	HD60V5				
cabin)						
Heater #2	•	•				
Air condition	Air conditioner *2					

Operation seat	HD50V5	HD60V5
12V electric supply port	0	0
Cup holder	0	0
Arm rest	0	0
Electric control throttle knob	0	0
Multiple one-key	0	0
Manual storage box	0	0
Analogue monitor	-	-
Analogue monitor(engine error code)	0	0
Seat suspension	0	0

Oper	ration room	HD50V5	HD60V5		
4-post	canopy (ROPS)	0	0		
2-post	canopy (TOPS)	•	•		
Cabin ((ROPS)	•	•		
		I			
Syst	em	HD50V5	HD60V5		
Mode s mode)	selection (Vmax mode / ECO	0	0		
Auto-id	lling mode	0	0		
Auto tr	ansmission	0	0		
Trav	reling equipment	HD50V5	HD60V5		
400mm high-durability rubber shoe		0	0		
	400mm steel shoe	•	•		
Tr	aveling frame undercover	0	0		
allad at	the same time #3 2nd or 2nd	and 3rd a	uv nining		

Piping and others	HD50V5	HD60V5
Anti-drift valve	•	•
1st aux. piping for attachment(W/A selectable)	0	0
2nd aux. piping for attachment **3	•	•
3rd aux. piping for attachment	•	•
Aux. piping proportional control #4	•	•
Stop valve for 1st aux piping port	•	•
Pattern change valve(AB) *5	•	•
Pattern change valve(AF) **5	•	•
Pattern change valve(ABCD) **5	•	•
Cold region battery	•	•
Designated paint	•	•
Relief valve for aux port(13.7MPa)	•	•
Relief valve for aux port(17.2MPa)	•	•
● Maintenance	HD50V5	HD60V5
Double element air cleaner	0	0
Cartridge type return filter	0	0
Hydraulic oil tank with air breather system	0	0
Side by side cooling	0	0

	Double element air cleaner	O	U
_	Cartridge type return filter	0	0
5	Hydraulic oil tank with air breather	0	0
	system		
	Side by side cooling	0	0
	Plastic fuel tank	0	0
5	Large fuel filter	0	0
	Water separator with electric sensor	0	0
	Dustproof net in front of radiator	•	•
	Castle nut for adjustment	0	
\dashv	(boom tip)	9	
	Castle nut for adjustment		
5	(arm link)	•	_
	Engine error code display	0	0
	Engine diagnosis CAN service	0	_
	connector	9	0

^{*1} Cannot be installed at the same time
*2 Cannot be installed at the same time
*3 2nd or 2nd and 3rd aux piping cannot be selected without the 1st aux piping
*4 E grip type

■ SPECIFICATION AND COMBINATION OF BUCKET • : General purpose □ : Light work × : Unusable

	HD50V5 HD60V5			HD50V5						
Bucket capacity (JIS	M3) (m ³)	0.08	0.11	0.14	0.16	0.08	0.11	0.14	0.16	0.18
Dualist width/mm	without side cutter	350	450	550	600	350	450	550	600	650
Bucket width(mm)	with side cutter	400	500	600	650	400	500	600	650	700
Number	of bucket teeth	3	3	4	4	3	3	4	4	4
Star	ndard arm	•	•	•		•	•	•	•	•
Lo	ong arm	•	•	×	×	•	•	•	×	×
Super	long arm *	•	•	•	×	-	-	-	-	-

※ With additional counterweight

SHOE

	HD50V5		HD60V5		
Туре	High-durability rubber(tough track)	Steel	High-durability rubber(tough track)	Steel	
Shoe width(mm)	400		400		
Overall width(mm)	1,990		1,990		
Ground pressure(kPa)	27	28	31	32	

- Before using this machine, read the instruction manual precautions thoroughly to operate it correctly.
- •Specifications are subject to change without notice for improvement purposes.
- Photographs shown in the catalog were taken for publication and therefore may differ in some cases from actual objects.
- When operating the mini excavator, wear clothing and equipment in accordance to local legal and safety regulations.

Contact for enquiry:





0459 927 346 (0459 WAREHOUSE) Shed C1/C2 194 Zillmere Road,

earthmovingwarehouse.com.au



HD50 HD60

Advanced low center of gravity design

Powerful Strong Reliable

This powerful machine fits various jobsites!

Workability& Economy

High Stability

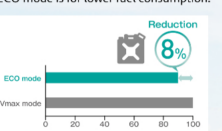
Stability is enhanced in comparison to the previous model by lowering the center of gravity.

High Operability

Improved operability by reducing shocks and increasing stability enables smooth and powerful operations.

Operating Mode Selection

Vmax mode is for speedy operation and ECO mode is for lower fuel consumption.



The fuel filler port is placed at a lower

Easy Fueling

position for easy fueling.

Enhanced Dumping Height

HD50V5 HD60V5

1,830mm



Powerful Operation

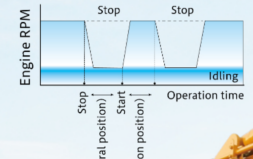
Isochronous control system maintains engine speed even if the workload changes.

Fully-versatile Easy Skimming Work

The closer distance between bucket teeth and dozer blade allows it to skim the ground easier.



in a few seconds after returning the joystick levers to the neutral position.



Auto-idling Function

Optimum engine speed is provided automatically



Safety

ROPS-compliant 4-post Canopy

4-post canopy with a retractable seat belt is available as standard feature. Safety of operator has significantly improved (Fasten your seat belt when you operate).

Engine Start & Safety Lock System

The engine is turned on when that lever is in the neutral position. Auto-parking brake is activated when the lock lever is raised (Including dozer blade and swing). It offers high operating safety and prevents unexpected movements.



Parking brake is equipped to prevent unexpected movement and secure safety. **Emergency Engine Stop Switch**

Traveling & Swing Parking Brake

It is possible to stop the engine from outside of cabin at emergency situation.





Durability

High Durable Rubber Shoe "TOUGH TRACK"

The durability of rubber shoe is improved by spiral structure with great rug pattern and anti-corrosion steel cord.









Conventional

Core meta edge FEM





X-shaped Lower Frame

This structure enhances the strength against twist. Mud drainage performance has increased and cleaning is now carried out with ease.



Boom Swing Pin

Single large size pin reduces the wearing and the rattling sounds.





Working Light under the Boom

The light is installed to under the boom

Reinforced Boom Cylinder Cover The V-shaped double structure reinforced

boom cylinder cover prevents the cylinder

and protected from damages.

from damages.

according to the traveling motor load. Can set only speed 1 by operating the switch on the dozer lever.









HD50 HD60

Comfortability

Comfortable Operating Station

This spacious operating station reduces operators fatigue.

12V Electric Supply Port

Equipped with an electric supply port. (12V 10A)



Brand new display with improved visibility of display due to the always lit LED light. Engine error code on the display supports efficient



Comfortable Lever Control

Appropriate lever length and remote valve enhance lever operating comfortability. It also reduces the operators fatigue.

Great Access -

Access to the operator seat has been improved by lowering the step height.

Cup holder

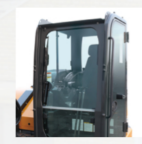
The cup holder is installed.







ROPS cabin



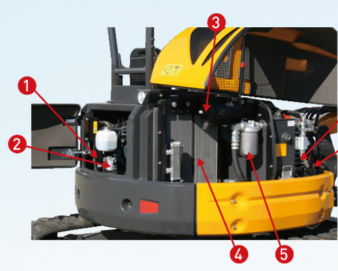
Front guard



Maintenance

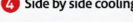
Good Access to Service Ports

Fully-opening rear and right-side covers give you a good access to the engine and other service ports.



- 1 Fuel filter
- 2 Water separator with 6 Battery electric sensor
- Air cleaner (Double element)
- Side by side cooling

Control valve



Air conditioner

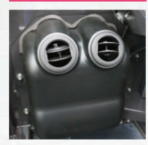


1st aux. piping pedal

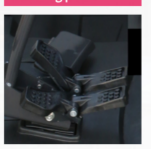


Heater

5 Hydraulic oil return filter



Traveling pedal



Pattern change valve (AB)



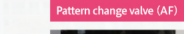






Steel-pressed Cover

Durable steel cover is adopted and it is easier to repair damage such as scratch and dent.





Option

HD50 HD60

HD50 HD60

Technical Specification

HD50V5

Model : HD50V5 Machine weight : 4,650kg Operating weight : 4,725kg Bucket capacity : $0.08m^3\sim0.16m^3$ [Standard $0.14m^3$]

ENGINE

Model	 KUBOTA V2403-CR-E5B
	32.4kW/2,400min-1
Max. torque	 155.5N·m/1,500min-1
_ 0 0 0 0	

■DIMENSIONS

Overall length	5,	300mm
Overall height	2,	550mm
Overall width	··•···•1,	990mm
Max. ground clearance	30	00mm
Tail slewing radius	99	95mm
Crawler length	2,	500mm
Shoe width	40	00mm

■TRAVEL & SWING SYSTEM

Travel speed	 2.9/4.6km/h
Max. swing speed	 9.3min-1
Grade ability	 58% (30°)
Ground pressure	 27kPa (0.28kgf/cm ²

■DIGGING FORCE

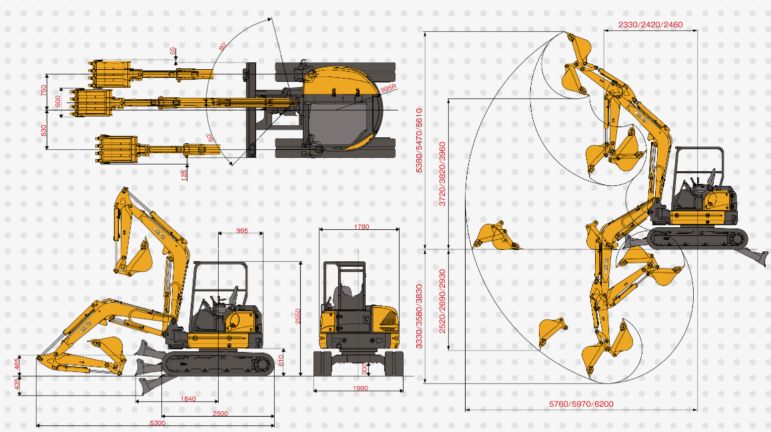
Bucket digging force	····	31.0kN	
Arm digging force	oo.	24.2kN	

■CAPACITY

Hydraulic tank	56L(reference capacity
Final Asials	(()

HYDRAULIC SYSTEM				
Pumps		Double variable piston pump and gear pump		
Swing motor	• •	Constant displacement piston type with swing brake		
Travel motor	•	Variable displacement plunger motor		
Control valves		9 section multiple		

Max. pressure ······ 24.5MPa (250kgk/cm²)



HD60V5

Model: HD60V5 Machine weight: 5,370kg Operating weight: 5,445kg Bucket capacity: 0.08m³~0.18m³[Standard 0.18m³]

ENGINE

Model ·	 KUBOTA V2403-CR-E5B
Rated output ·	 32.4kW/2,400min-1
Max. torque ·	 155.5N·m/1,500min-1

■DIMENSIONS

Overall length	 5,510mm
Overall height	 2,550mm
Overall width	 1,990mm
Max. ground clearance	 300mm
Tail slewing radius	1,120mm
Crawler length	 2,500mm
Shoe width	 400mm

■TRAVEL & SWING SYSTEM

rravet speed	 2.3/4.0KIII/II	
Max. swing speed	 9.3min-1	
Grade ability	 58% (30°)	
Ground pressure	 31kPa (0.32kgf/cm ²)

■DIGGING FORCE

Bucket digging force	 41.2kN
Arm digging force	 24.0kN

Hydraulic tank ······ 56L(reference capacity)
Fuel tank ······ 66L

■HYDRAULIC SYSTEM

Pumps ···	 Double variable piston
	pump and gear pump
Swing motor ···	 Constant displacement
	piston type with swing
	brake
Travel motor ···	 Variable displacement
	plunger motor
Control valves ··	 9 section multiple
	control valves
Max pressure	24 5MPa (250kgk/cm²)

