STANDARD AND OPTIONAL EQUIPMENT

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•

Safety equipment	HD25V5	HD30V5	HD35V5
ROPS canopy	0	0	0
TOPS canopy	•	•	•
Safety lock lever	0	0	0
Retractable seat-belt	0	0	0
Boom working light *1	0	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	0
Automatic parking brake (traveling)	0	0	0
Caution indication	0	0	0
Reinforced hose(partial)	0	0	0
Rear side reflective plate	0	0	0
Engine fan guard	0	0	0
Secondary engine stop switch	-	0	0
Tie down point	0	٥	-
Front guard(ROPS, cabin)	•	•	•
Traveling alarm	•	•	•
Operation seat	HD25V5	HD30V5	HD35V5
12V electric supply port	0	0	0
Cup holder	0	0	0
Arm root	~	100	0

Working e	equipment	HD25V5	HD30V5	HD35V5	
	0.04m³	•	•	-	
	0.05m ³	•	•	-	
	0.055m ³	-	-	•	
	0.06m ³	•	•	-	
Bucket	0.07m ³	•	•	-	
Бискет	0.08m ³	0	•	•	
	0.09m ³	•	0	-	
	0.10m ³	-	•	-	
	0.11m ³	-	-	0	
	0.12m ³	-	-	•	
Δ	STD Arm	0	0	0	
Arm	Long Arm (+300mm)	•	•	•	
Dozer blade	Reinforced type	0	0	0	
Additional co (+140kg)	ounterweight	-	-	•	
Additional c (+200kg)	ounterweight	-	•	-	
Operation	n room	HD25V5	HD30V5	HD35V5	

Piping and others	HD25V5	HD30V5	HD35V5
Anti-drift valve	-	•	•
1st aux. piping for	0	0	_
attachment(W/A selectable)	O	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)	•	_	_

Traveling alarm	•	•	•
Operation seat	HD25V5	HD30V5	HD35V5
12V electric supply port	0	0	0
Cup holder	0	0	0
Arm rest	0	0	0
Electric control throttle knob	0	٥	٥
Multiple one-key	•	•	•
Manual storage box	0	0	0
Analogue monitor	0		-
Analogue monitor(engine error code)	-	0	٥
Soat suspension	0	0	0

System	HD25V5	HD30V5	HD35V5
Mode selection (Vmax mode / ECO mode)	0	0	0
Auto-idling mode	0	0	0
Auto transmission	0	0	0
Expandable undercarriage track	-	-	0
Traveling equipment	HD25V5	HD30V5	HD35V5
250mm rubber shoe	0		-

4-post canopy (ROPS)

2-post canopy (TOPS)

Cabin (ROPS)

 Maintenance 	HD25V5	HD30V5	HD35V
Double element air cleaner	0	0	0
Cartridge type return filter	0	0	0
Hydraulic oil tank with air	0	0	0
breather system	0	0	0
Side by side cooling	0	0	0
Plastic fuel tank	0	0	0
Large fuel filter	0	0	0
Water separator with electric	0	0	0
sensor	0		
Dustproof net in front of radiator	•	•	•
Castle nut for adjustment	0	0	0
(boom tip)			
Castle nut for adjustment			
(arm link)			
Engine error code display	-	0	0
Engine diagnosis CAN service		۵	0
connector			
Tool set	0	0	0

300mm high-durability

300mm steel shoe

Traveling frame undercover

SPECIFICATION AND COMBINATION OF BUCKET

HD25V5 HD30V5 HD35V5

●:General purpose □:Light work ×:Unusable

		HD25V5			HD30V5					HD35V5								
Bucket capacity (JIS	M3) (m ³)	0.04	0.05	0.06	0.07	0.08	0.09	0.04	0.05	0.06	0.07	0.08	0.09	0.10	0.055	0.08	0.11	0.12
Buoket width(mm)	without side cutter	250	320	370	420	470	520	250	320	350	400	450	500	550	350	450	550	610
Bucket width(mm)	with side cutter	-	-	400	450	500	550	-	-	400	450	500	550	600	400	500	600	660
Number	of bucket teeth	2	3	3	3	4	4	2	3	3	3	4	4	4	3	3	4	4
Star	ndard arm	•	•	•	•	•		•	•	•	•	•	•		•	•	•	
Lo	ong arm	•	•	•	×	×	×	•	•	•	•	×	×	×	•	•	×	×

SHOE

Operation room option

(only cabin) Heater Air Conditioner

AM radio

	HD25V5		HD30V5		HD35V5		
Type	Rubber Steel		High-durability rubber(tough track) Steel		High-durability rubber(tough track)	Steel	
Shoe width(mm)	250		300		300		
Overall width(mm)	1,550		1,550		[Max./Min.]1,800/1,550		
Ground pressure(kPa)	30	32	28	29	29	30	

- 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:





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earthmovingwarehouse.com.au



HD 25 HD 30 HD 35

Advanced low center of gravity design

Powerful Strong Reliable Ultra slewing mini excavators fit various job sites

Workability& Economy

Enhancement of stability

Stability is enhanced in comparison to the previous model by lowering the center of gravity. The workability has been improved for efficient operation.

Vmax mode and ECO mode

Operation mode is selectable from Vmax mode which is operation speed oriented and ECO mode which ensures low fuel consumption.

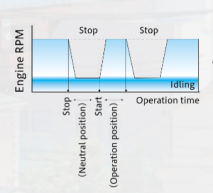


Enhanced dumping height

Dumping height is higher than previous model (110mm higher than HD30/35V4). Workability has been improved.

Auto-idling is standard feature

Optimum engine speed will be provided automatically in few seconds after returning the operation lever to the neutral position. It saves the fuel consumption by approx. 10%.



Enhanced operability

The reaction at start and stop is significantly improved. The low gravity design suppresses vibration and enables for a non-stress operation.

Traveling auto shifting mode

Traveling speed 1 and 2 are automatically changed according to the traveling motor load. Can set only speed 1 by operating the switch on the dozer lever.



Extendable undercarriage(HD35V5)

This undercarriage design is efficient for transportation and traveling in confined spaces ensuring compactness and high stability.



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 system & 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.

Working light under the boom

The light is installed to under the boom

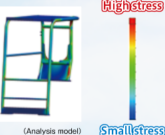
Reinforced boom cylinder cover

The V-shaped double structure reinforced

boom cylinder cover prevents the cylinder

and protected from damages.

from damages.



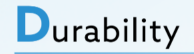
Parking brake is equipped to prevent unexpected movement and secure safety. Emergency engine stop switch (HD30/35V5)

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

HD25 HD30 HD35

Traveling & Slewing parking brake





High-durability Tough Track rubber shoes are equipped as Standard (HD30/35V5)

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









Core meta

edge FEM



Tough Track

Boom swing pin

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



Reinforced dozer blade

Dozer blade arm adopts sturdy square tube structure. It is strong and durable against twist.

X-shaped under carriage (HD25/30V5)

It enhanced the strength against twist. Mud drainage performance has increased and cleaning is now carried out with ease.







หีวี25 หีวี30 หีวี35

Comfortability

Comfortable operating space

Ergonomic wide comfortable operating space has been designed to fit operator.

Monitor

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



Cup holder

The cup holder is installed.



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



Comfortable lever control

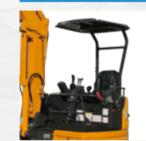
Appropriate lever length and remote valve enhance lever operating comfortability. It also reduces the operators fatigue.

Great access

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



TOPS canopy



ROPS cabin



Front guard





Wide openable engine cover

Maintenance

Engine and right-side covers are openable without using any tools.

Daily maintenance such as engine check have been made easier.

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

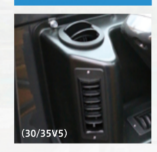
6 Hydraulic oil return filter

- Control valve

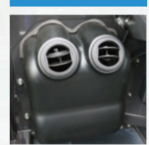
Steel pressed cover

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

Air Conditioner



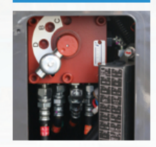
Heater



Pattern change valve (AB)



Pattern change valve (ABCD)



1st aux. piping pedal



Traveling pedal





Additional counterweight



Option

HD25 HD30 HD35

Technical Specification

HD25V5

Model: HD25V5 Machine weight: 2,500kg Operating weight: 2,575kg Bucket capacity: 0.04m³~0.09m³[Standard 0.08m³]

Model Rated output Max. torque	17.6	OTA D130 kW/2,400 N·m/1,60)min-1
■DIMENSI	ONS		
Overall leng Overall heig Overall wid Max. groun- Tail slewing Crawler len Shoe width	ght th d clearanc radius	4,0 2,4 1,5 ee 28 77 1,9	80mm 550mm 0mm 5mm 900mm

■TRAVEL & SWING SYSTEM

Travel speed		2.5/4.4km/h					
Max. swing speed		9.0min-1					
Grade ability		58% (30°)					
Ground pressure		30kPa(0.31kgf/	′cm²)				
DIGGING FORCE							
Bucket digging force ····· 21kN							

ECAPACITI	
Hydraulic tank	33L(reference capacity)
Fuel tank	42L

Pumps		Double variable piston
Swing motor		pump and gear pump Constant displacement
		piston type with swing brake
Travel motor		Variable displacement plunger motor
Control valves	0	9 section multiple
Max. pressure		control valves 21.6MPa (220kgk/cm²)
		,,

Model: HD30V5 Machine weight: 3,020kg Operating Bucket capacity: 0.04m³~0.10m³[Standard 0.09m³]

■ENGINE			
Model		YANMAR 3TNV88F	
Rated output		17.2kW/2,200min-1	
Max. torque		83.9N·m/1,320min-1	
■DIMENSIONS			

Overall length	····· 4,460mm
Overall height	2,500mm
Overall width	1,550mm
Max. ground clearance	····· 290mm
Tail slewing radius	····· 795mm
Crawler length	····· 2,100mm
Shoe width	300mm

■TRAVEL & SWING SYSTEM

Travel speed		2.7/4.7km/h
Max. swing speed		9.0min-1
Grade ability		58% (30°)
Ground pressure	.00	28kPa (0.29kgf/cm ²)

■DIGGING FORCE

Bucket digging force 29.1kN Arm digging force 18.1kN

■CAPACITY

-ITIDIKACEIC S	3131	LIVI	
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/cm ²)	

HD35V5

Model : HD35V5 Machine weight : 3,450kg Operating weight : 3,525kg Bucket capacity : $0.055m^3\sim0.12m^3$ [Standard $0.11m^3$]

■ENGINE			
		MAR 3TNV88F W/2,200min-1	T
•		I·m/1,320min-1	G
■ DIMENSIONS	• •		G
Overall length		4,750mm	
Overall height		2,500mm	В
Overall width		1,800mm	Α
		1,550mm(Min.)	_
Max. ground		250mm	Ŀ
clearance			Н
Tail slewing radius		900mm	F
Crawler length		2,265mm	
Control of the contro		200	

TRAVEL & SWING SYSTEM

Travel speed Max. swing speed ····· 9.0min-1 Ground pressure 29kPa (0.30kgf/cm²)

DIGGING FORCE

Bucket digging force ---- 29.1kN Arm digging force

Hydraulic tank ······ 33L(reference capacity)

■HYDRAULIC SYSTEM

Pumps	.00	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)

HD25 HD30 HD35

