Technical Specification

Model: HD17V5 Operating weight: 1,780kg Bucket capacity: 0.024m³~0.055m³ [Standard 0.044m³]

■ENGINE

Model ····· YANMAR 3TNV74 Rated output ······ 10.5kW/2,300min-1 Max. torque 51.8N·m/1,800min-1

■DIMENSIONS

Overall length ····· 3.450mm ····· 2.380mm Overall height 1,300mm (Min.990mm) Overall width Max. ground clearance · · · · 170mm

Tail slewing radius ····· 650mm Crawler length ····· 1,570mm Shoe width ····· 230mm

DIMENSION (mm)

■TRAVEL&SWING SYSTEM

Travel speed ······ 2.1/4.0km/h Max. swing speed ····· 8.5min-1 Grade ability 58% (30°) Ground pressure 30kPa(0.30kgf/cm²)

■DIGGING FORCE

Bucket digging force ····· 16.4kN Arm digging force 9.6kN

■CAPACITY

Hydraulic tank ······ 16L (reference capacity) Fuel tank ····· 22L

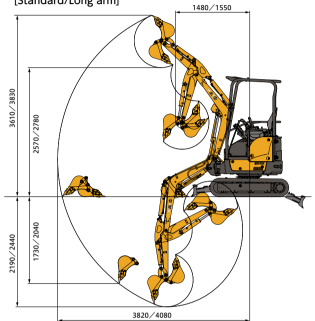
■HYDRAULIC SYSTEM

Pumps Double variable piston pump and gear pump Swing motor Orbit slewing motor with swing brake Travel motor Variable displacement plunger motor Control valves ····· 9 section multiple control valves

Max. pressure/····· 20.6MPa (210kgk/cm²)

0988632EN

WORKING RANGE (mm) [Standard/Long arm]



Safety equipment ROPS canopy TOPS canopy Safety lock lever Retractable seat-belt Boom working light LED working light for 4-post canopy

Traveling Alarm

(slewing table)

Automatic parking brake

Operation seat			
12V electric supply port			В
Cup holder	0		
Multiple one-key	0	ł	
Analogue monitor			Α
Seat suspension		ł	

	апору	
4-p	ost canopy (ROPS)	\odot
2-p	ost canopy (TOPS)	•

Piping and others	
1st aux. piping for attachment (W/A selectable)	•
2nd aux. piping for attachment %1	•
Aux. piping proportional control	•
Stop valve for 1st aux piping port	•
Pattern change valve (AB,AF)	•
Relief valve for spare port(13.7MPa) *2	•
Relief valve for spare port(17.2MPa) %2	•

	Worki	ing equipment	
		0.024m ³	•
	Bucket	0.033m ³	•
0		0.044m ³	0
0		0.055m ³	•
0	Arm	STD Arm	0
-	AIIII	Long Arm (+250mm)	•
	Dozer	Reinforced type	0
blade		Additional dozer blade	•
	Additional counterweight(+100kg)		

Traveling equipment				
	230mm rubber shoe	0		
Shoe	230mm steel shoe			
	230mm steel shoe +pads	•		
Travel	ing frame undercover	0		

System

Variable gauge undercarriage

) - 1 · 1 ·		, •Maintenance
.024m³	•	Double element air clear
.033m³	•	Cartridge type return filte
.044m³	0	Fuel filter
.055m³	•	Castle nut for adjustment (bo
TD Arm	0	
ong Arm (+250mm)	•	
einforced type	0	*1 Unavailable to select the
dditional dozer blade	•	piping alone *2 Cannot be installed at th

Double element air cleaner	0
Cartridge type return filter	0
Fuel filter	0
Castle nut for adjustment (boom tip)	0

- he 2nd aux

SPECIFICATION AND COMBINATION OF BUCKET

Туре		Bucket			
Bucket capacity (JIS M3) (m)		0.024	0.033	0.044	0.055
Bucket	without side cutter	250	300	400	450
width (mm)	with side cutter	300	350	450	500
Number of bucket teeth		2	3	3	3
Standard arm		•	•	•	
Long arm		•	•	×	×

● : General purpose □ : Light work × : Unusable

SHOE

Rubber	Steel	
230		
[Max./Min.]1,300 / 990		
30	31	
	[Max./Min.]	

- •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:



SINCE 1895

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Travels smoothly in confined spaces

Powerful Strong Reliable

This compact machine fits various job sites

Workability

Extendable undercarriage

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





1,300mm

Retractable dozer

Compact body & wide working range

The perfect combination of

compactness and wide working

range allows it to access confined

spaces and enables for excellent

It also secures enough digging

height for truck loading.

performance.

The blade width can be easily adjusted, offering the flexibility to fit the job. Adjustment is simple and easily done with two fastening pins.

blade extension (opt)



Fully versatile easy skimming work

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



Easy to clean radiator.



The fuel filler port is placed at a lower position for easy refueling.



Safety

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.



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)



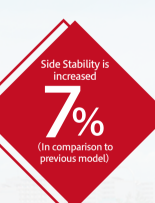
(Analysis model)



Comfortability

Comfortable operator's station

The operator position is optimized and provides the best comfortability thanks to foot space being increased by more than 10% in comparison to previous model.





12V electric supply port



Cup holder



aintenance

Wide openable engine cover

The fully openable engine cover provides great access to various components. Daily maintenance such as air filter cleaning, engine oil replacement become easier.



Removable side cover

Easy refueling



urability

Frame protection

Durability and sturdiness are increased all around the body by casting.



Working light under the boom

The light installed under the boom is protected from damage.



Reinforced dozer blade

The box-shaped dozer provides

