



WHEEL LOADER

**V4-7**[Gross] 30.5kW <40.9hp>





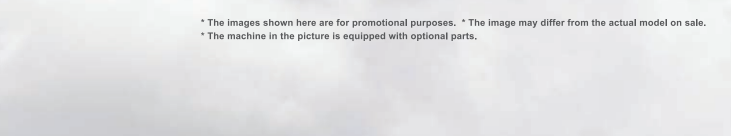
To be productive, you need a lot of power.

With YANMAR you have the power to ascend slopes smoothly.

The engine delivers high output while meeting stringent environmental regulations.

The innovative engine design provides the additional power when you need it, paving the way towards your business's success.





# Details of V4-7

#### **Features**



<sup>\*</sup> The images shown here are for promotional purposes. \* The image may differ from the actual model on sale.

<sup>\*</sup> The machine in the picture is equipped with optional parts. \* Ground the bucket when leaving the operator's seat.

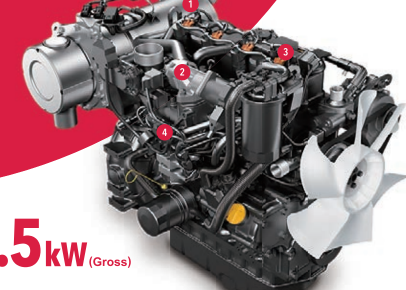


# A clean and quiet diesel engine that works powerfully

Our YANMAR diesel engine provides outstanding high power and

low fuel consumption, low NOx, and clean gas emission.

It provides a stable output and fast response in slopes without giving the operator any stress as well as in low temperature or high altitude



Clean diesel engine 4TNV88C-NKAH 30.5kW (Gross)

Compliant with EPA Tier 4 standards

\* Picture of engine shown for illustration purpose only.

A much cleaner gas emission





[compared to former machines]

A comparison between the non-road 2006 standard to 2014 standards of machines with engine output more than 19kW, less than 37kW

# 1 DPF\*1 collect PM\*(SOOT)



The minuscule amount of PM in the emissions gas is captured by the Diesel Particulate Filter (DPF), preventing its escape into the atmosphere and resulting in unparalleled environmental performance.

Three unique, automated regeneration technologies inhibit the development of soot.

Self regeneration	Assisted regeneration	Reset regeneration					
Regenerate automatically while working							

\* A manual regeneration may be necessary depending on work conditions.

#### 2 Cooled EGR

#### Decreased NOx by recirculating gas emission

An Exhaust Gas Recirculation (EGR) system partially cools the exhaust gas and mixes it with suction air and circulates it within the cylinder. This process lowers the burning temperature inside the cylinder and decreases nitric oxide (NOx). The EGR valve controls the circulating amount of EGR depending on the density of the intake oxygen which reacts to the suction temperature and altitude. It allows a stable combustion control of fuel in every working conditions.

3 4 Direct fuel injection system Achieve low emission with high burning efficiency



Common rail system Control fuel injection with a electric control



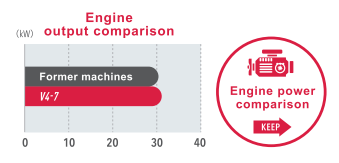
The Tier 4 engine uses a fully electronically controlled common rail and fuel injection system. At ignition, the system instantaneously collects and analyzes information such as the outside temperature and altitude (the air's oxygen concentration level), engine load conditions and DPF temperature for precise control of the fuel injection timing, fuel quantity and number of injection times for combustion control down to the millisecond that in turn reduces PM and NOx emissions.

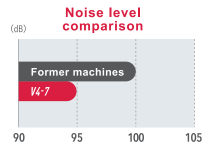
<sup>\*1.</sup> Diesel Particulate Filter (DPF) refers to the removal of particulate matter contained in exhaust emissions. \*2. Soot and other particulate matter

•Use Yanmar g enuine s pecialized o il for c ommon r ail e ngines e quipped w ith a Yanmar DPF.



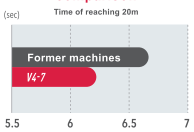
# Even having a clean and quiet diesel engine, its performance is improved over former machines.





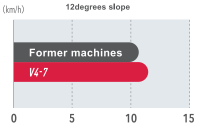


# Starting acceleration comparison





# Uphill climbing speed comparison





<sup>\*</sup> The images shown here are for promotional purposes. \* The image may differ from the actual model on sale.

<sup>\*</sup> The machine in the picture is equipped with optional parts. \* Ground the bucket when leaving the operator's seat.

# Outstanding features contribute to excellent performance.





#### Long Wheel Base & Wide Tread

Exceptional balance and wide treads deliver impressive stability when you are on the job or on the move, making it as easy as driving a car.

Wheel base 1880<sub>mm</sub> 1240<sub>mm</sub>

Tread width



Travel speed mode switch

#### Dual Speed

Travel speed can be adjusted between two settings allowing you to alter the speed to suit a wide range of applications.

#### Fully Automatic Mode

Press the accelerator and the machine will accelerate smoothly and change travel speed automatically.

#### Low Speed Mode

Maximum travel speed can be fixed in low speed mode, a convenient feature for jobs in restricted area.

#### F2 x R2 Lever

A single lever allows effortless shifting between forward and reverse. The safety lock incorporated into its design acts as a prevention against unintentional usage.



#### Rear Axle Oscillation

Delivers strong performance on uneven ground, mitigating driver fatigue.



#### Auto Leveler

Place the bucket evenly on the ground with just one lever. Boost productivity by transitioning seamlessly from dumping to scooping.



#### Noise Level Reduction

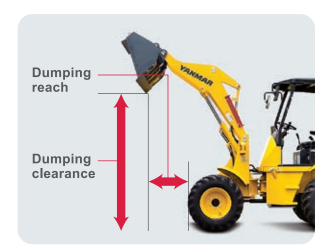
In addition to the faint engine sound, intake, exhaust, and hydraulic components have been analyzed and improved to deliver an extremely quiet operator experience.

Noize Level 5% improved (Compared to the previous model)



#### Dumping Clearance & Reach

The capacity-enhancing design allows you to maximize productivity when truck loading.

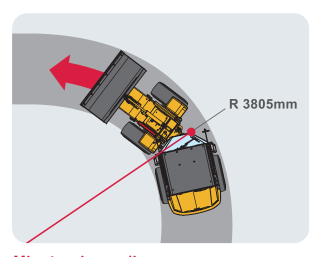


Dumping clearance **2420**mm

Dumping reach 790mm

#### Tight-turning Radius

Articulated steering allows maneuvering in narrow spaces.

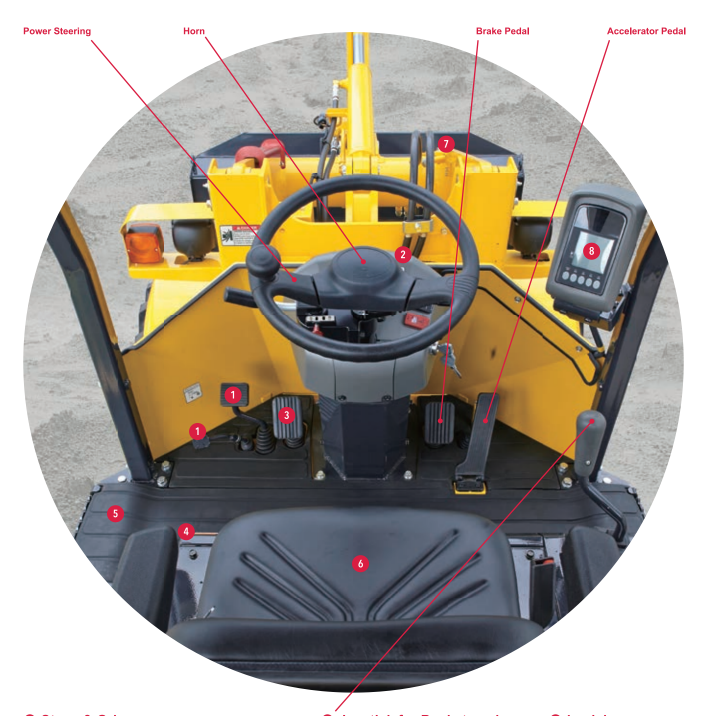


Min. turning radius 3805mm

<sup>\*</sup> The images shown here are for promotional purposes. \* The image may differ from the actual model on sale.

<sup>\*</sup> The machine in the picture is equipped with optional parts. \* Ground the bucket when leaving the operator's seat.

# **Ease of Operations**



#### Steps & Grips

Steps make entry and exit of the cab easier.



#### Joystick for Bucket work

Raising and lowering the bucket, tilting, dumping and floating are all accomplished through the use of just one joystick.





#### Lock Lever

The control lever can be locked, eliminating unintentional usage.



#### 1 Parking Brake and Release Pedal



Simply press down on the pedal to apply the parking brake.

#### 2 Parking Brake Disengagement Lamp & Alarm



In case you forget to put the parking brake on, an alarm and lamp will notify you.

#### 3 Inching Pedal



A pedal engages engine transmission.

#### External Power Socket



With access to 12V power, devices such as cell phones can be easily recharged.

#### Wide Entrance



The wide entrance offers plenty of room to get in and out of the cab safely.

Floor width at entrance

300mm > 500mm

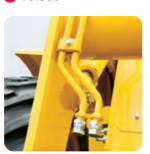
70%UP (Compared to the previous model)

#### **Suspension Seat**



The suspension seat absorbs shock making the operator experience smoother, comfortable and pleasant. It can also be tilted back into a reclining position.

#### P.T.O.



P.T.O. pipes at the front provide easy access for connecting a range of attachments.

#### 8 The large LCD display includes an LED backlight making it easier for the operator to easily check information in the dark.

It's easy to find out essential information related to operational status and errors with an easy-to-read monitor, LED indicator lamps and buzzer.

#### LCD monitor sample screen



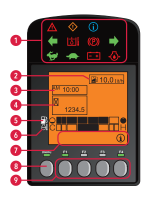
: 0.5 to 2 hours

: 2.0 to 4 hours : 4.0 to 8 hours **B** 8 hours and over

1 month operation time is displayed\* Displays up to 3 months\*

Daily operation hours separated by AM/PM\*

2012/03/21 AМ 2.6 h рм **0.0** h **2.6** h



**Caution lamp** Information

lamp Direction

Hydraulic oil temp. lamp

Parking lamp High speed travel lamp

Low speed travel lamp Battery charge lamp

Engine oil

pressure lamp

Warning lamp 1 LED lamp blinks when displaying warning and information.

Fuel consumption

3 Clock

indicator lamp 4 Hour meter 5 Fuel gauge

> 6 Water temperature meter

F1-F4 guidance

8 Switch to select menus/main menu

F1-F4 perform the operation displayed in guidance

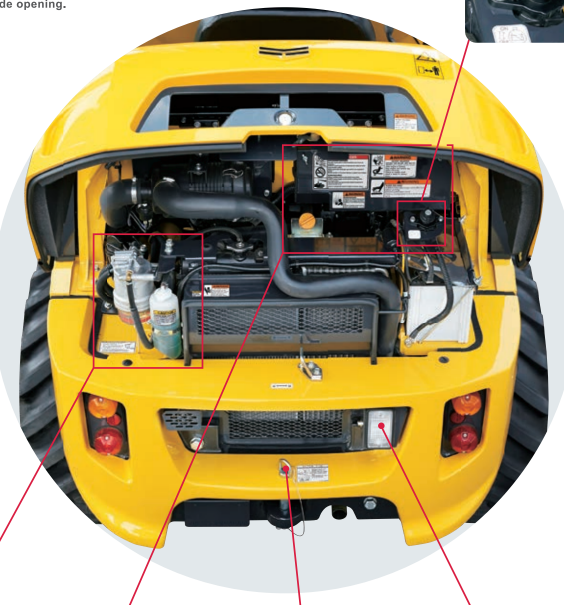
# Long machine life with easy maintenance access.

#### Rear open hood

Able to carry out daily checks and maintenance easily and smoothly the a wide opening.

#### Battery cut switch

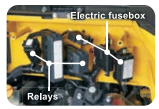
Preventing electrical discharge during long-term storage can be done simply with this switch.



 Filters are arranged to maximize convenience.



User-oriented electrical system



Towing hitch pin



The hitch pin allows for the convenient towing of attachments, providing greater work stability. Reverse lights and Reversing alarm



Both a reverse light and an alarm are activated when reversing to ensure maximum safety.

#### Hydraulic cylinder lock

The boom can be locked when raised, allowing for safe inspections and maintenance.



#### Indicator light and Sidelight combination

Both indicator lights and side lights are installed for additional safety.



#### Engine stop switch

In an emergency, the engine can be switched off directly without the need to be in the operators seat.





#### Beneath the floor maintenance

The floor plate can easily be removed for quick access to the engine and power train.



#### Maintenance compartment

The maintenance compartment offers ultra-convenient access to each part for highly efficient inspections and maintenance.





#### Counter weight

A large cast iron weight helps protect the rear of the machine against damage arising from impact.



- \* 1 Do not turn the battery cut switch off when the engine is running. It may cause damage or malfunction of the vehicle.
- \* The images shown here are for promotional purposes. \* The image may differ from the actual model on sale.
- \* The machine in the picture is equipped with optional parts. \* Ground the bucket when leaving the operator's seat.

# Many available options

#### A luxurious cabin meets the international ROPS/FOPS standards.

#### Air conditioner



The air conditioner lets the operator adjust the temperature providing maximum comfort all year round.



The heater unit is ideally positioned to increase its effectiveness. Frost is removed in an instant, ensuring excellent visibility even in regions with snowfall.

Thawing speed 40% UP (Compared to the previous model)

#### Sliding window



The left door is constructed with superior glass specifications that provide ample sunlight. The sliding window can be

optimally adjusted to five levels, delivering more ventilation.

#### Wide Entrance



The doors wide entrance makes entering and exiting the machine an easy task.

Entrance wide 660mm

**45**mm improved ( Compared to the previous model )

#### Windshield wipers



The non-parallel windshield wipers effectively cover a wider area of the windshield.

#### Rear-view mirror



Allowing you to see what's behind you, the rear-view mirror provides an additional level of safety.

#### Delivery system



A delivery system for front and rear windshield washer fluid is built standard, enabling both windows to be washed.

#### Maximum speed limit lever (Inching Lever)



Travel speed can be limited for securing the necessary flow when using attachments required large flow.

#### Radiator screen



The radiator screen helps prevent radiator clogging.

# **SMARTASSIST**

Providing services that keep you on track.

## SMARTASSIST Remote



#### Efficient use of machinery thanks to remote monitoring

Our construction equipment is equipped with GPS and communication terminals, allowing you to manage location information via the communication system. The system also lets Yanmar remotely

monitor your machine, allowing us to keep on top of maintenance intervals, quickly identify machine trouble, and provide appropriate services and support at all times.



#### Providing peace of mind, supporting your business



Theft prevention feature moves out of a pre-determined area



of error in the event of machine trouble.



Manage inspection/ maintenance information.



Operational status management tool

Visualize operational status of machine.



Work schedule creation tool

Record work data and improve efficiency.

<sup>\*</sup> The contents displayed on the screen may differ.

### The Unsung Heroes Who Build Our Towns And Cities

You build the infrastructure and the foundations in our towns and cities.

Transforming the places where we stand today, into dreams of tomorrow.

You are the unsung hero.

The YANMAR mission is to provide machines and services that allow you to reach your full potential.

Built tough and with comfort in mind,

YANMAR construction equipment will help you get the job done with ease, regardless of the worksite.

When we make machines, we are dedicated to enabling you to perform at your best all of the time.

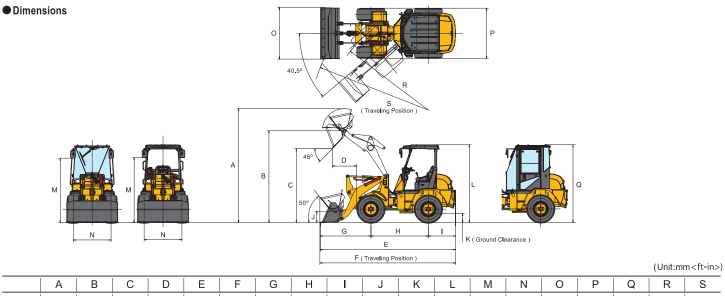
One example of this is our innovative True Zero Tail Swing Excavators that set the standard for safety and reliability, enabling operators to perform at their best in tight quarters. Yanmar was also the first to make compact diesel engines, and today we continue to make diesel engines ranging from

YANMAR was also the first to make compact diesel engines, and today we continue to make diesel engines ranging from 4 to 4,800 kW.

Equipped with advanced engines and hydraulic systems, our construction equipment delivers better fuel economy, increased productivity and enhanced operability.

YANMAR is the driving force behind the unsung hero.

# **BEST PERFORMANCE BY YOUR SIDE**



	Α	В	С	D	E	F	G	Η	I	J	K	L	M	N	0	Р	Q	R	S
V4-7	3730	3005	2420	790	4425	4450	1655	1880	890	370	295	2555	2115	1240	1690	1645	2545	3200	3805
	<12'3">	<9'10">	<7'11">	<2'7">	<14'6">	<14'7">	<5'5">	<6'2">	<2'11">	<1'3">	<0'12">	<8'5">	<6'11">	<4'1">	<5'7">	<5'5">	<8'4">	<10'6">	<12'6">

#### **Specifications**

Model		V4-7					
Туре			CANOPY	CABIN			
Engine	Туре		Water-cooled 4-cyl. diesel engine				
-	Model		4TNV88Č-NKAH				
	Output (Gross) kW <hp< td=""><td>&gt; / min<sup>-1</sup></td><td>30.5&lt;40.9</td><td>9&gt; / 2500</td></hp<>	> / min <sup>-1</sup>	30.5<40.9	9> / 2500			
	Output (NET) kW <hp< td=""><td>&gt; / min<sup>-1</sup></td><td>29.1&lt;39.1</td><td>0&gt; / 2500</td></hp<>	> / min <sup>-1</sup>	29.1<39.1	0> / 2500			
	Displacement cm <sup>3</sup> -	<cu. in³=""></cu.>	2189<	133.6>			
Performance	Bucket capacity,std.	m³ <yd³></yd³>	0.5<0	).65>			
	Operating load	kN <lb></lb>	11.3<	2535>			
	Lifting capacity at Low end / at MAX reach	kN (lb>	33.1<7441>	23.8<5350>			
	Tipping load Straight / Full turn	kN (lb>	27.0<6070>	22.5<5058>			
	Breakout force	kN (lb>	24.5<	5508>			
	Dumping clearance m	m <ft-in></ft-in>	2420<	7'11">			
	Traveling speed km /	h <mph></mph>	19.0<	11.8>			
	Oscillation angle	degree	±8				
	Min.tuning radius m	m <ft-in></ft-in>	3805<12'6">				
	Min.ground clearance m	m <ft-in></ft-in>	295<12">				
Electoronic	Battery capacity ( 5 hours rate capacity )	Ah	72				
	Generator capacity	V/A	12 / 80				
Pto	Front Hyd.PTO Maximum flow L <us g<="" td=""><td>al&gt; / min</td><td>56&lt;1</td><td>4.8&gt;</td></us>	al> / min	56<1	4.8>			
	Set pressure ki	Pa <psi></psi>	20590<	<3000>			
Steering	Type		Center-pivot frame articulation with full hyd.power				
	Articulate angle	degree	40.5				
Transmission	Type		Automatic hydrostatic				
Drives	Туре		4-wheel drive				
Wheels	Туре		15.5/60-18-8PR				
Brakes	Type	Fully enclosed,mechanical,wet,multiple disc					
Operating Weight		kg <lb></lb>	3640<8025>	3865<8521>			
Transport Dimensions	L×W×H m	m <ft-in></ft-in>	4425×1690×2555<14'6"×5'7"×8'5">	4425×1690×2545<14'6"×5'7"×8'4">			
Filling Capacity	Fuel tank capacity L<	US gal>	55<1	4.5>			
	Engine oil L<	US gal>	7.4<1.95>				
	Hydraulic oil tank	US gal>	52<13.7>				
	Coolant L<	:US gal>	4.7<1.2>				
	Front axle / Rear axle	:US gal>	7.5<2.0> / 9.5<2.5>				

 $Please \ note \ that \ the \ standard \ equipment \ may \ vary \ from \ this \ list. \ Consult \ your \ Yanmar \ dealer \ for \ confirmation$ 

#### YANMAR CONSTRUCTION EQUIPMENT CO., LTD.

All data subject to change without notice.

Promotion Group Sales Planning Dept. Marketing & Sales Dept. 1717-1, Oaza Kumano, Chikugo, Fukuoka 833-0055, Japan TEL. +81-942-70-8992 FAX +81-942-53-6855 yanmar.com