



Wheel Loaders

V3-75/V4-7







V3-75 V4-7

YANMAR wheel loaders pack power, versatility and agility in compact package



BUILDING WITH YOU

Features of V3-75 / V4-7



Automatic Leveler

Place the bucket evenly on the ground with one push of a lever.

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Zinc Plated Bucket and Wheel Rims (Optional)

Protection against rust.

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YANMAR Engine YANMAR ORIGINAL

Powerful, reliable and efficient.

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Cabin Space

Large windshield and side windows offer good visibility.

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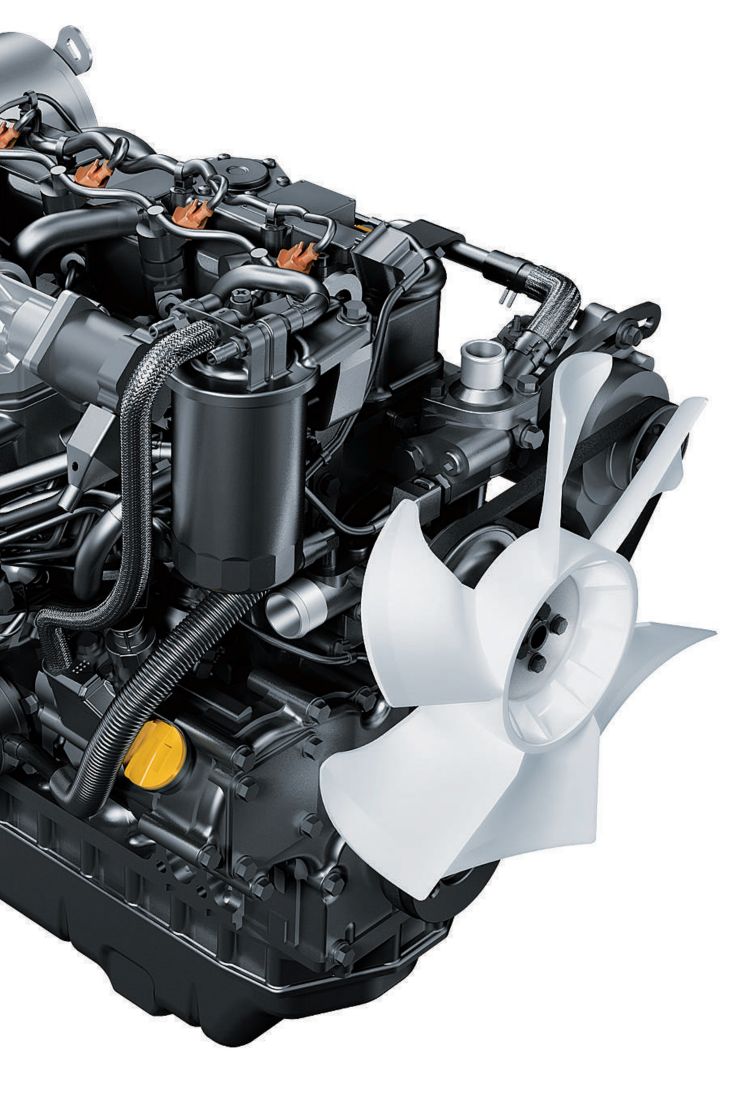
Air Conditioner (Optional)

Adjust the temperature to all seasons. Provides maximum comfort all year around.

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Reliable YANMAR engine designed to deliver powerful output and fuel efficiency

YANMAR Engine

Equipped with legendary YANMAR TNV engines.

They guarantee high quality, power and efficiency thanks to advanced technologies.

V3-75

Model 3TNV88-EPKAH2 Output (Gross) 18.9kW

V4-7

Model 4TNV88C-NKAH Output (Gross) 30.5kW



High Performance Engine

High performance engines provide a powerful boost for tough works.



Common Rail Engine with DPF *1 (V4-7 only)

High precision fully electronically controlled common rail and fuel injection system for fuel efficiency. YANMAR's automatic DPF regeneration technology provides seamless operation, no downtime for cleaning or servicing filters.



Operating weight **V3-75 2920**kg / **V4-7 3640**kg

*Canopy type

Big capability, compact size



Dumping Clearance and Reach

Get more loading and unloading job done thanks to great dumping height and operating load. 1 Dumping reach

V3-7s 775mm With quick coupler 960mm

1 Dumping reach

V4-7 790mm With quick coupler 960mm

2 Dumping clearance

2130mm With quick coupler 1950mm

3 Operating load 700kg

2 Dumping clearance

2420_{mm}

With quick coupler 2250mm

3 Operating load

1150_{kg}



Automatic Leveler

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

Uneven terrain? Not a problem



Rear Axle Oscillation

The rear oscillating axle has a wide slewing angle of 8°. This ensures strong traction by keeping all four wheels in contact with ground on even terrain. The operator also sits parallel to the work attachment at all times, resulting in less operator fatigue throughout the day.



All-around Visibility

An excellent seating position ensures optimal all around visibility. The optimal visibility leads to better productivity and safety.



Horsepower Adjustability

Torque is synchronized to the amount load while driving. It prevents engine from stalling at uphill or muddy job conditions.



Inching Pedal

It enables you to fine tune engine output between driving power and working hydraulics.

Ergonomic design





External Power Outlet(12V)

The 12V power socket can be used for charging your cell phone and other devices.





Forward / Reverse Lever

The forward and reverse gear can be easily switched. It comes with safety lock to avoid accidents.





Large LCD Monitor with LED Backlight

Easy-to-read display showing operating status and maintenance information.





Lockable Operating Lever

Operating lever is easy to use. It can be locked to prevent from accidental operations.





P.T.O. Hydraulic Line

Powerful hydraulic P.T.O. line is available as an option. Enables easy, fast and intuitive control of various attachments.





Parking Brake Pedal

The parking brake ensures secure parking.



Rear Engine Bonnet

A wide opening of rear engine bonnet enables easy and quick access to main components and filters.



Easy maintenance and enhanced safety





Engine, Hydraulics and Power Terrain

Engine, hydraulics and power terrain are laid out cleverly through rear bonnet and cabin floor so that inspection and maintenance can be performed smoothly.





Parking Brake Alarm

An alarm will let you know if you forget to activate parking mode.



Battery Cutoff Switch

Turn off the switch during long-term storage to prevent the battery from being drained.



Cylinder Safety Lock

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



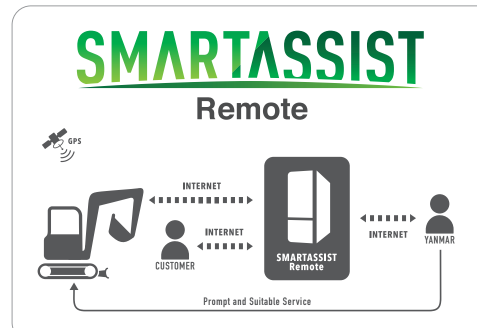
Electrical Components

Electric fuse box and relays can be easily accessed through rear bonnet.



Emergency Engine Stop Switch

In case of emergency, the engine can be shut down easily with emergency switch.





Our service to avoid machine downtime

SMARTASSIST Remote is a telematic system that provides sophisticated management for construction equipment equipped with a GPS transmission terminal. This system monitors construction equipment remotely and ascertains maintenance intervals and troubles in a timely manner via the Internet, which allows YANMAR to constantly provide the customers with suitable services and support.

Wheel loaders for all year around







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Cabin Space

Large windshield, side windows and windows in the lower section of the door provide all around good visibility to ensure safe operation.



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Defroster (Optional)

The heater unit is ideally positioned to increase its effectiveness. Defroster ensures excellent visibility in cold weather conditions.





Air Conditioner (Optional)

The high performance air conditioner lets the operator to adjust the temperature to all seasons. It provides maximum comfort all year around.



4

Sliding Window

The left-hand side window can be opened and adjusted in 5 levels.



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Reclining and Sliding Seat

Adjustable seat to fit operator's body and posture.





Windshield Wipers

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





Mechanical Quick Coupler

Quick coupler makes it easier and quicker than ever to change buckets and other attachments. It saves time so operator can focus job in hand.



Zinc Plated Bucket

A bucket is zinc plated to prevent from rusting. It is suitable for agriculture applications.



Selection of Tires

Snow tires, solid tires and zinc plated wheel rims are available for your job applications.



Radiator Dust Guard

The dust guard stops from external substances going into the radiator. It reduces cleaning time of radiator.

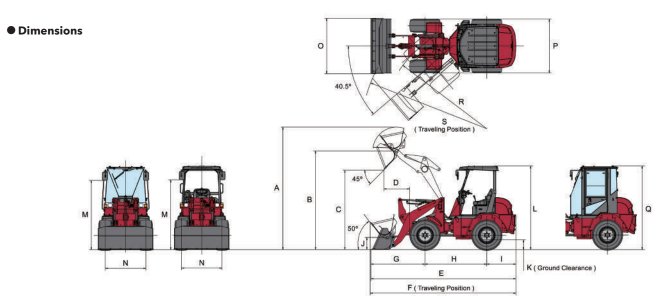


Maximum Speed Limit (Inching Lever)

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

^{*1} Roll-Over Protective Structure (ROPS): A structure to protect the operator wearing a seat belt, in case the machine rolls over.

*2 Falling Objective Structure (FOPS): A structure to protect the operator from falling objects.



Unit: mm	ın
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	Α	В	С	D	E	F	G	Н	- 1	J	K	L	M	N	0	Р	Q	R	S
V3-7S Canopy	3340 (131.5)	2670 (105.1)	2130 (83.9)	775 (30.5)	4115 (162.0)	4145 (163.2)	1515 (59.6)	1770 (69.7)	830 (32.7)	270 (10.6)	255 (10.0)	2470 (97.2)	2035 (80.1)	1180 (46.5)	1570 (61.8)	1560 (61.4)	-	3045 (119.9)	3575 (140.7)
V4-7 Canopy	3730	3005	2420	790	4425	4450	1655	1880	890	370	295	2555 (100.6)	2125 (83.7)	1240	1690	1645	-	3200	3805
V4-7 Cabin	(146.9) (118	(118.3)	(118.3) (95.3)	(31.1)	(174.2)	(175.2)	(65.2)	(74.0)	(35.0)	(14.6)	(11.6)	-	2115 (83.3)	(48.8)	(48.8) (66.5)	(64.8)	2545 (100.2)		(149.8)

Specifications

MODEL				V3-7S	V4-	7			
ГҮРЕ				Canopy	Canopy	Cabin			
VEIGHT	Operating weight		kg (lbs.)	2920 (6437)	3640 (8025)	3865 (8521)			
BUCKET	Capacity, standard	d	cu.m (cu.ft)	0.4 (14.13)	7.66)				
ENGINE	Туре			Water-cooled 3-cylinder diesel engine	nder diesel engine				
	Model			3TNV88-EPKAH2	4TNV88C-NKAH				
	Data da cata at	Gross	kW (HP) / rpm	18.9 (25.7) / 2400	30.5 (41.5)/2500			
	Rated output	Net	kW (HP) / rpm	18.2 (24.4) / 2400	29.1 (39.0)/2500			
	Displacement		cu.cm (cu.in.)	1642 (100.2)	2189 (133.6)				
	Operating load		kN (lbs.)	6.9 (1543)	11.3 (2535)				
	Lifting capacity	at Low end	kN (Ibs.)	25.6 (5753.8)	31.8 (7154)				
		at Max reach	kN (Ibs.)	18.2 (4100.4)	22.9 (5	152)			
	The standard	Straight	kN (lbs.)	17.9 (4034.3)	23.1 (5192)	24.3 (5467)			
EDECDMANICE	Tipping load	Full turn	kN (lbs.)	16.0 (3593.4)	19.3 (4332)	20.7 (4663)			
PERFORMANCE	Breakout force		kN (lbs.)	24.0 (5401.1)	27.1 (6	092)			
	Dumping clearance	ce	mm (in.)	2130 (83.9)	2420 (95.3)			
	Min. ground clear	ance	mm (in.)	255 (10.0)	295 (1	1.6)			
	Min. turning radiu	s, at outermost	mm (in.)	3575 (140.7)	3805 (1	49.8)			
	Max. travel speed	, high / low	km/h (mph)	15 (9.3) / 6 (3.7)	19 (11.8) / 6 (3.7)				
" FOTBOLIIC	Battery voltage, 5	hrs rate capacity	V - Ah	12 - 72	12 - 72				
LECTRONIC	Generator capacit	У	V - A	12 - 80	12 - 80				
HYDRAULIC	Pump displaceme	nt	cu.cm / rev (cu.in. / rev)	0 to 28 (0 to 1.70)	0 to 28 (0 to 1.70) 0 to 28 (0 to				
YSTEM	Relief valve set pre	essure, high / low	MPa (PSI)	44.5 (6454.2) / 2.5 (362.6)	44.5 (6454.2) / 2.5 (362.6)				
	Max. P.T.O. outpu	t	L/min (gpm)	38.9 (10.27)	56.0 (14.79)				
TEERING SYSTEM	Туре			Articulated steering	Articulated	steering			
TEERING SYSTEM	Articulation angle		degrees	40.5	40.	40.5			
	Туре			4-wheel drive	4-wheel	4-wheel drive			
RIVE SYSTEM	Oscilation angle		degrees	± 8	± 8	± 8			
	Tires			12.5 / 70 - 16 - 6PR	15.5 / 60 -	18 - 8PR			
RANSMISSION	Туре			Automatic hydrostatic	Automatic h	ydrostatic			
DAKEC	Туре			Fully enclosed, wet, multiple disc	Fully enclosed, wet, multiple disc				
BRAKES	Operation method	d		Mechanical	Mecha	Mechanical			
RANSPORT DIMENSIONS			mm (in.)	4115 × 1570 × 2470 (162.0 × 61.8 × 97.2)	4425 × 1690 × 2555 (174.2 × 66.5 × 100.6)	4425 × 1690 × 2545 (174.2 × 66.5 × 100.2)			
TANK CAPACITY	Fuel tank		L (gal)	55 (14.52)	55 (14.52)				
	Engine oil		L (gal)	4.7 (1.24)	7.4 (1	.95)			
	Hydraulic oil, tank other parts	/	L (gal)	42 (11.09) / 10 (2.64) 42 (11.09) /		•			
	Coolant, radiator		L (gal)	4.2 (1.10)	4.7 (1	.24)			
	Axle, front / rear		L (gal)	6.5 (1.71) / 8.5 (2.24)	7,5 (1.98) /	7.5 (1.98) / 9.5 (2.50)			

All data are subject to change without notice. Note that the standard equipment may vary. Consult your YANMAR dealer for confirmation.

YANMAR COMPACT EQUIPMENT

