

YANMAR-YOUR BEST PARTNER FOR BUILDING THE FUTURE

Stable Ride, Smooth to Operate, Great Mobility on Big Jobsites, Highly Maneuverable in Tight Areas.

Flexible Absorption of Uneven Ground.

Rear Axle Oscillation

The traction force of the machine is transmitted securely in uneven terrain through the use of rear axle oscillation. It reduces operator fatigue and helps keep bucket or load level.



Dual-Mode Control for Multiple Jobs.Fully Automatic Mode

Just press the accelerator. The machine will accelerate smoothly and change travel speed automatically.

Fixed Speed Mode



Maximum travel speed is fixed at low speed mode irrespective of accelerator operation. Powerful, smooth job operation at a low traveling speed – a convenient mode for jobs in restricted areas.

YANMAR WHEEL LOADER



Everyone's a Skilled Operator Now. Auto-Leveler

A single lever operation places the bucket level on the ground, automatically. The bucket moves swiftly back to the scooping position after dumping. It makes everyone a skilled operator.

VE

FAMPAR



Mechanical Parallel Linkage

Equally effective with pallet forks and other non-bucket attachments.

A Large, Sturdy Counterweight Guards the Rear.

Damage to the rear is common in loader work. The rear, including turn signals, is securely protected by a large cast iron counter-weight. It is safe, sturdy and strong. Good stability is, of course, maintained during loader work.



Designed for Both Work And Comfort High Performance for Loading, Moving and All Other Basic Tasks

Single Lever Operation for Forward/Reverse.

Column Shift with Safety Lock

A single lever operation for shuttle shifting between forward/reverse. A safety lock



As Easy as Driving a Car. Parking Brake Pedal and Release Lever

Just push on the pedal to apply the parking brake. Hydraulic cut-off system prevents the machine from moving while the brake is on. The brake is released by a lever.





Release lever

Inching Pedal



A pedal connects / disconnects engine transmission. Push down to disconnect the drive force and release to reconnect the engine. Clear Instrument Panel

Power steering wheel

Spacious legroom

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YANMAR WHEEL LOADER





Roomy Seat and Plenty of Space for Getting in and Out Suspension Seat & Walkthrough Design

Comfortable suspension seat with retractable seatbelt and reclining back. Get in and out from either side with this walkthrough design.



Smooth and Simple Bucket Work Loader Joystick



Up, down, tilt, dumping and floating as well as return to dig function.

Auxiliary Hydraulics

For the use of additional attachments, PTO is piped to the front.



Safe, Productive and Designed for Easy Daily Maintenance

YANMAR WHEEL LOADER





Convenient grip with mirror



Two-stage step for safe mounting/dismounting



Flasher and side combination work light



Backup light and buzzer for safe reversing

Wide Access for Easy Maintenance.

The hood opens wide. Remove the hood and floor plate to view the power line from the engine to HST transmission at a glance. It is easy to service even those usually hard to reach areas.



Easy floor plate removal

Warm and Comfortable in the Cold

YANMAR WHEEL LOADER







A Clean & Silent Engine that Complies with EPA Requirements.

New C&S Engine

Equipped with Yanmar's new TNV series engines, in full compliance with EPA regulations. These are the low exhaust engines for a more ecological age.

Clean & Silent

Ultra Quiet Loader + Low Fuel Consumption

Silent diesel engine with sophisticated measures for reducing noise. The result is an ultra quiet loader, friendly not only to the operator but to the whole community. Low fuel consumption will also slash operating costs.



Specifications

MODEL			V3-6	V4-6
ENGINE	Туре		water-cooled 3-cyl. diesel	water-cooled 4-cyl. diesel
	Model		YANMAR 3TNV88-BNKAH	YANMAR 4TNV88-BNKAH
	Output	HP(kW)/min ⁻	30.3(22.6) /2500	40.4(30.1) /2500
	Displacement	cu.in(ft	100.2 (1.642)	133.6 (2.189)
PERFORMANCE	Std. bucket capacity	cu.yd(m ³	0.52 (0.4)	0.65 (0.5)
	Operating load Ib(kN		1962 (8.7)	2579 (11.5)
	Lifting capacity at lov	v end lb(kN	5760 (25.6)	7451 (33.1)
	Tipping load	straight lb(kN	4785 (21.3)	5976 (26.6)
		full turn lb(kN	3924 (17.4)	5158 (22.9)
	Breakout force	lb(kN	5400 (24.0)	6085 (27.1)
	Dumping clearance	ft-in(mm	7'0" (2130)	8'00" (2435)
	Traveling speed	mph(km/h	11.8 (19.0)	11.8 (19.0)
	Oscillation angle degree		±8	
	Min.turning radius	ft-in(mm	11'9" (3585)	12'9" (3875)
	Min.ground clearanc	e ft-in(mm	10" (260)	1'0" (300)
РТО	Front Hyd.PTO PS		3000(20590)	
		GPM(L/min	10.7 (40.5)	14.8 (56.0)
STEERING	Туре		Center-pivot frame articulation with full hyd. power	
	Articulate angle degree		40	
TRANSMISSION	Туре		Automatic hydrostatic	
DRIVES	Туре		4-wheel drive	
WHEELS	Туре		12.5/70-16-6PR	15.5/60-18-8PR
BRAKES	Туре		Fully enclosed, mechanical, wet, multiple disc	
OPERATING WEIGHT	Canopy Ib(kg)		6801 (3085)	8058 (3655)
	Cabin Ib		7264 (3295)	8521 (3865)
TRANSPORT. DIMENSIONS	L×W×H	ft-ir	13'2"×5'2"×8'1"	14'5"×5'7"×8'5"
		mn	4015×1570×2475	4400×1690×2560

Note : All information presented in this Brochure is subject to change without notice.



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