



TRACTOR

YM351A | YM357A | 57HP





Head Office

YANMAR AGRIBUSINESS CO.,LTD.

Umeda Gate Tower 1-9, Tsuruno-cho, Kita-ku, Osaka 530-0014, Japan www.yanmar.com/jp/

Headquarters

YANMAR S.P. CO., LTD.

www.yanmar.com/th/

Ladkrabang Industrial Estate 115 Soi Chalongkrung 31 Lamplatiew, Ladkrabang, Bangkok 10520 Thailand T: +66 2326 0700-7 F: +66 2326 0709



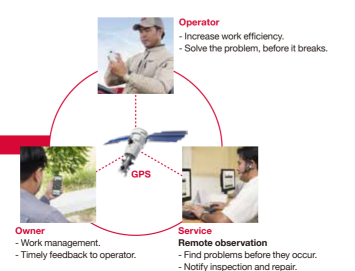


Farm smarter with high-tech solutions

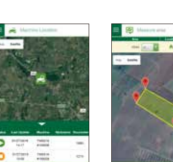
Using YANMAR's advanced technology, farming has never been easier. Check your fields from your smartphone.

Including SMARTASSIST Remote as standard

Geolocation by GPS and other sensors lets you know exactly how and where your tractor is working. Reduce downtime and errors to save money.



a glance.



work status at accurately.



work period in advance.



work logs.



worked on a graph.



they happen.

SMARTASSIST



Powerful and fuel-efficient



YANMAR's original combustion technology gets the most out of every drop of fuel for a powerful engine that is long lasting.

Direct-injection diesel engine

Developer of the world's first small diesel engine, YANMAR's extensive fuel injection and combustion technology comes together in this powerful and reliable package. Whether plowing or puddling, the YM tractor offers excellent fuel efficiency and outstanding durability. Try the YM357A's three-liter, long-stroke engine for superior power and reliability.



Illustration YM357A.



Monoplunger fuel injection pump

The pump supplies fuel at uniformly high pressure to the fuel injector of each cylinder, for even combustion, smoother power and less vibration.



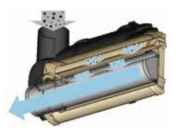
Fuel injector

The precision designed injector nozzle atomizes the fuel at high pressure for introduction to the cylinder.



Original combustion chamber design

The combustion chamber is specially shaped to promote an even fuel-air mixture and complete combustion for high power and low emissions.



Two-stage air filter

Two-stage filtration removes grit and dust from the air intake to prevent piston ring wear.



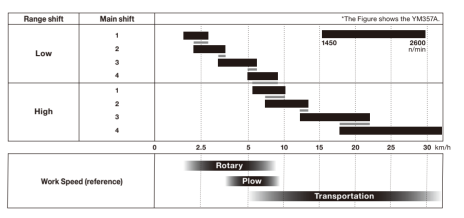
Work faster



Get more done with faster, more accurate operation.

Get more done with faster, more accurate operation.

Gear ratios widely overlap all speed ranges so that you can get the best torque for your work speed, using less fuel and saving you money.



Choose the right PTO speed for the job

The PTO speed of YM tractor is optimized with the rated 540 rpm at lower engine speed. With ensuring a beautiful finish of rotary tillage, pursue to highly balancing faster work and fuel saving.

Type of use 1 : Economy PTO

Use of standard PTO 540 rpm with lower engine speed allows the operator not only to realize a beautiful finish of rotary tillage, but also to save more fuel.





ated PTO speed of

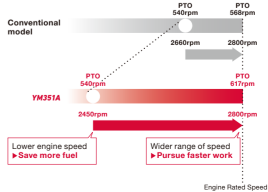
Type of use 2 : High work efficiency

Wider range of engine speed (PTO speed) provides the operator with options how to set optimum working speed for the job. Increase engine speed to pursue higher work efficiency with ensuring a beautiful finish.





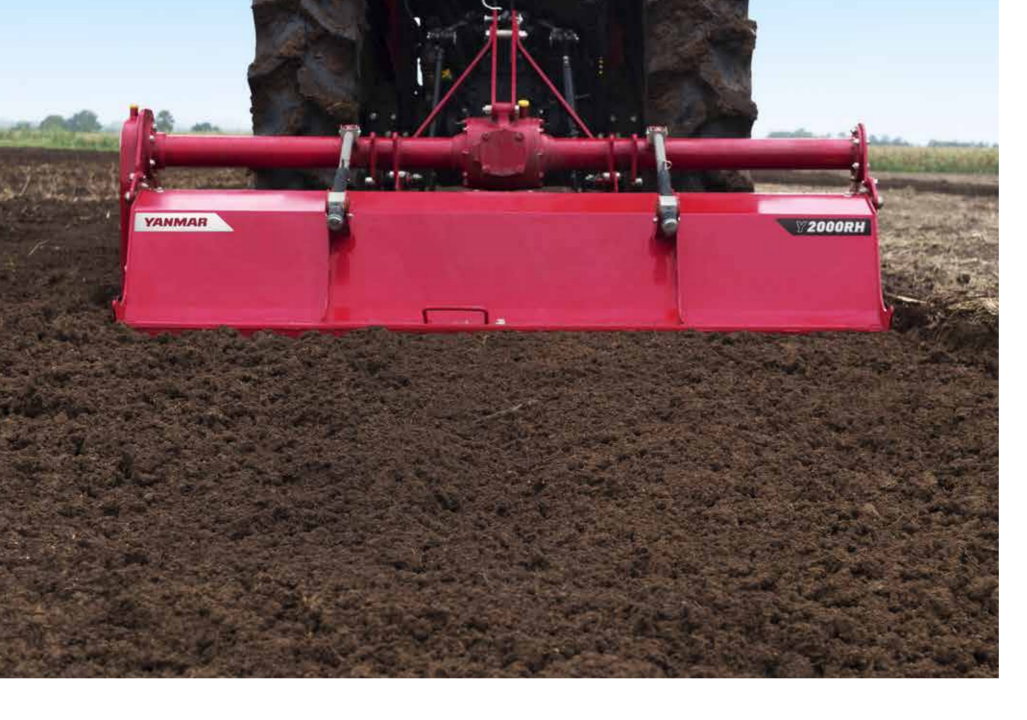
Use more of the speed range





2 Speed PTO

From low-speed rotary tillage to high-speed puddling, select the right PTO speed for the job.



Paddy, dry field, or hauling



The YM is a versatile tractor that has no equal in the demanding conditions of Southeast Asian agriculture.

Newly designed rotary tiller

The innovative design means that even tilling at high speed causes little loss of power as most soil does not travel into the rotary, while the long stroke of the rear cover rakes the soil for a more beautiful finish.





Long rear cover

The rear cover is longer by 15% than the conventional one, with the broader raking surface giving a beautiful finish.





Great clearance is the key to powering on in muddy conditions or passing over crops without damaging them.





Hydraulic lift capacity

Even large and heavy implements like plows or planters can be raised with ease to perform wide





Turn the wheels all the way over to their maximum 55 degrees for tight turns at the end of the row and those tough corners.





Drawbar Hitch Equipped with a drawbar (clevis type) as standard for hauling and towing a variety of loads.

Everything you need to get the job done

Easy to operate with comfort that lets you spend long hours working.



Full synchromesh transmission

A full syncromesh transmission allows you to smoothly change direction and speed without gear noise, even when the tractor is still moving, just by shifting the reverser lever





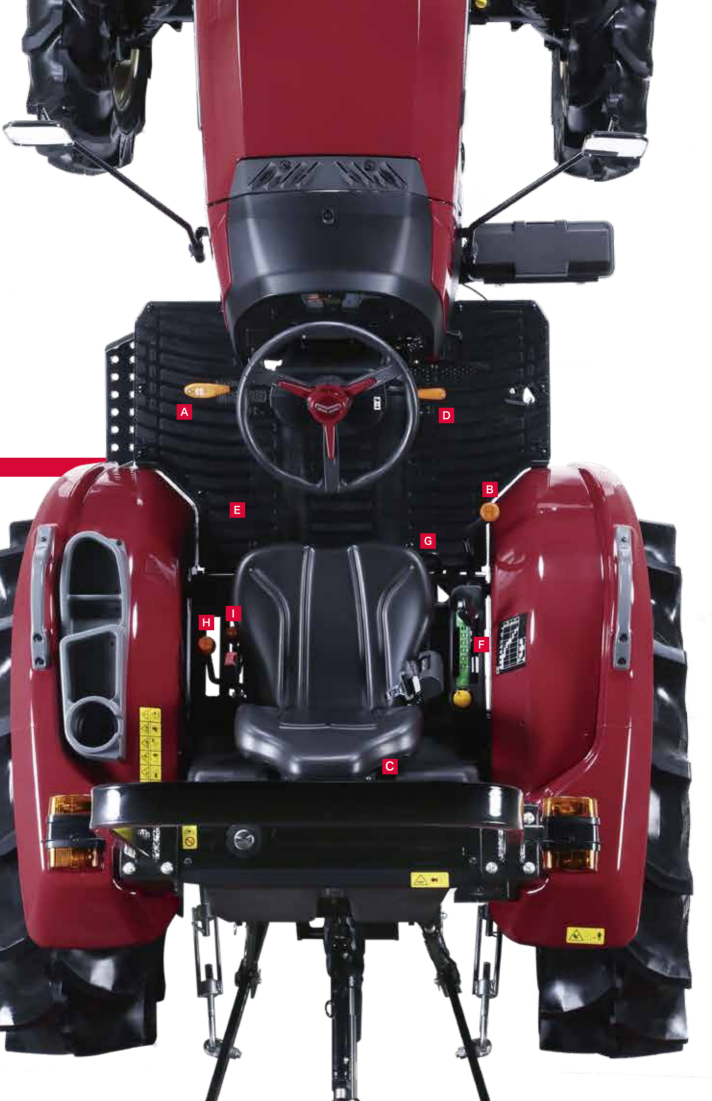
Synchronized reverser lever

Change direction, simply by shifting the lever conveniently located by the steering wheel, to back out of tight corners.



4 speed synchronized main shift lever

Select the best speed for the job by combining the smooth changing synchronized main shift with the 2 speed range shift.





Deluxe seat with suspension

Shift forwards or back with a convenient lever and enjoy stepless adjustment of seating suspension for comfort that lets you work all day.



Stepless adjustment knob behind seat back.



Fully hydraulic power steering

Even heavy going muddy paddies are no problem with hydraulic power steering driving you through the toughest turns.



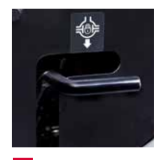
E Flat deck

A flat deck lets you slide smoothly into the seat while offering the operator the comfort of a broad and stable work platform.



F 3-Point hitch control lever

Put your implement exactly where you want it with highly responsive and fine-tuned depth control.



G Differential lock pedal

The pedal locks the differential to keep both wheels moving and help you get through difficult paddies.



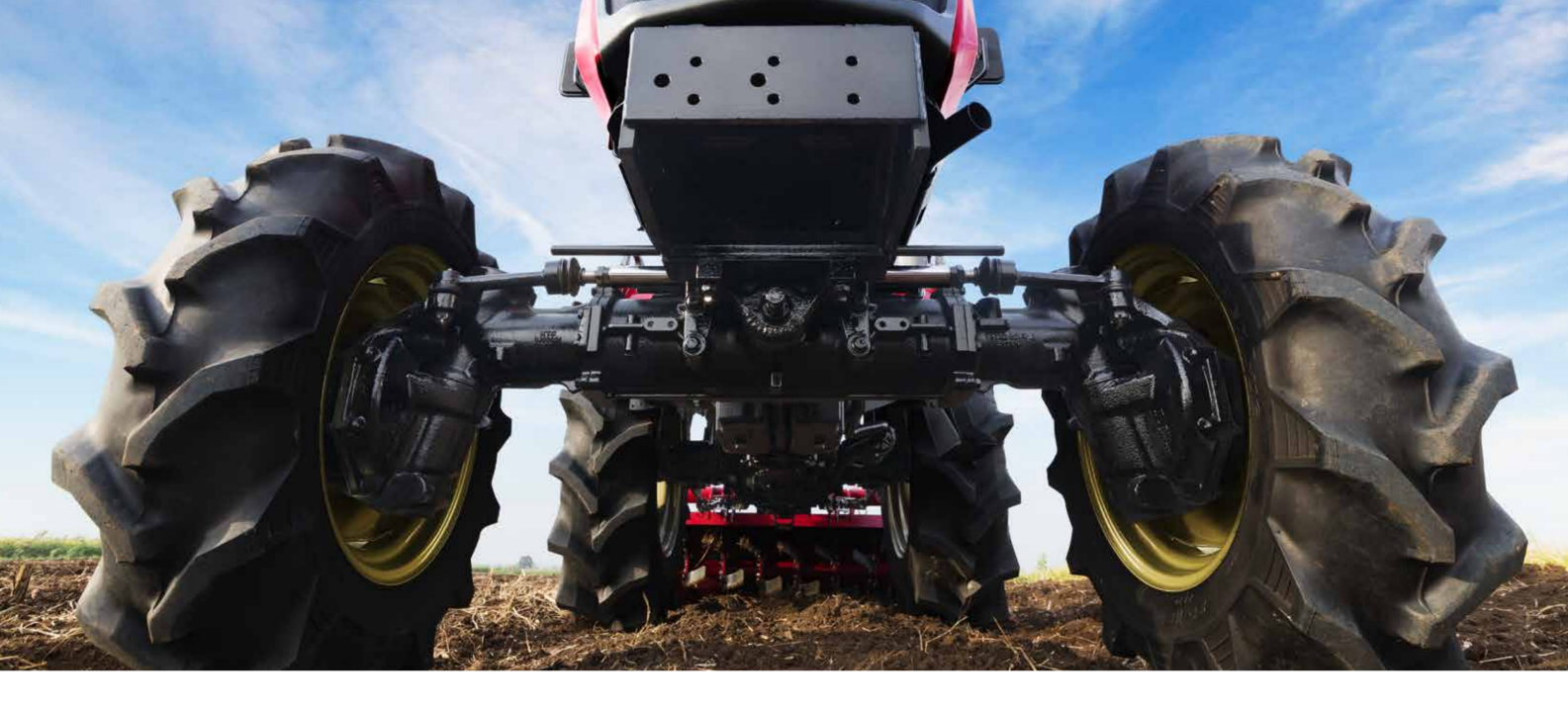
H 2 speed range shift lever

The 2 speed range shift can switch between high and low speeds for use in a wide range of applications from tilling in paddy fields to traveling between fields.



Four-wheel drive lever

A simple lever lets you switch between two and four-wheel drive for greater traction.



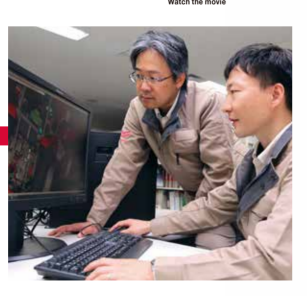
Quality that's built to last

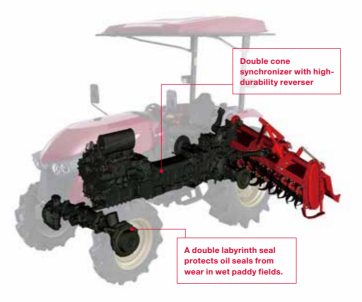


Drivetrain and core parts are made with high-durability casting for long-lasting strength.

Engine, transmission and rotary are all designed by YANMAR

The powertrain of the engine at the heart of the tractor, the transmission and the rotary gearbox it drives, are made tough with highly durable casting. Because Yanmar designs these core components itself, they are built to work together for maximum power transfer. With no one component subject to excessive stress, durability is greatly increased.







Dedicated hydraulic clutch for PTO

The hydraulic clutch was chosen for its superior resistance to wear and high durability. It is also independent of the travel clutch and isolates it from stress or damage from farm work.



One-touch PTO button

Stop the PTO at the touch of a button to prevent damage to the PTO drive shaft when raising implements.

There is no need to stop the tractor.

Other Standard Equipment



High-capacity fuel tank A capacity of 50 liters lets you work all day without having to stop for refueling.



Lockable fuel cap Secure your valuable fuel supply.



Side mirrors Right and left side mirrors are standard.



High visiblity LCD meter The intuitive LCD display lets you see what you need, when you need it, even in daylight.



Projector-type headlight Low and high beam let you pierce through the darkness to keep working after the sun goes down.



12 V accessory socket Charge smartphones and other devices while on the go. (Cigar USB Socket not included)



Yanmar provides ROPS as standard to reduce the chance of injury in the event of tractor roll over.



Console Convenient storage for drinks, devices and whatever else you need.



Seat belt The standard-fitted seatbelt helps prevent injury in the even of an accident.



Tool box No need to head back for tools when this toolbox is right near your feet. (Tools not included)



Canopy A canopy protects the operator from the harsh elements.



Wide Step A wide step allows the operator to get on / off the tractor smoothly.

Easy Maintenance



Hood access The gas-damper equipped hood opens to a full 80 degrees for easy access.



Large-capacity maintenance-free battery Gives you the power to get your working day started. Consult the battery indicators for any necessary maintenance.



Large fuel / water separator Prevents water/moisture and dust from entering the engine.





Engine oil / engine oil filter Well accessible without removing any surrounding parts like side covers. Assisting easy inspection of engine oil.

■ Genuine Spare Parts



Yanmar's genuine spare parts support you for long-machine life and maximize the work performance for long time.



Long-life transmission fluid TF500T A long life of up to 600 hrs, means you save time and money on transmission fluid changes. (Sold separately)



Watch the movie Scan this QR code to access the Yanmar genuine parts video on Youtube.

Dealer options



Front weight (1A8253-10300) Front bracket (1A8253-10200) Mount up to five 30kg weights for added stability.



Rear wheel weight (1A8253-34990) Mount any combination of one 20kg, and two 25kg weights for a maximum of 70 kg, on the rear wheels for added traction.



Rear working light (1A8253-54100) Light up the night with this rear-mounted lamp.

17

16





ROTARY

Used : Tillage / Stamping / Reversing / Leveling

Model Name				Y1800RH	Y1900RH	Y2000RH		
Wodel Name				T IOUUNN	1 190000	1200011		
	Gear Chamber		Туре	Pinion gear bevel straight type				
Transmission system			Ratio	14T / 27T				
	Chain Chamber			The side chain				
Dimension: width × length × height			mm	1971×952×1026	2071×952×1026	2171×952×1026		
Weight			kg	325	335	345		
Width of area work m			mm	1770	1870	1970		
Type of blade				L&C shape				
Quantity of blade Left Right		Left	nianan	27	27	30		
		Right	pieces	27	27	30		
Speed (Blade axle / PTO axle) rpm			rpm	237 / 540				
Applied Tractor horse power HP			HP	51 - 57				
Work Speed (Reference) km/			km/h	2 - 7				



POLY PLOW

Used : Tillage / Stamping / Reversing / Leveling

Model Name	Y2460PDK	Y2450PDK	Y2460PDL	Y2260PDL,W	Y2450PDL	
Disc size	inch	24	24	24	22	24
Quantity of disc	pieces	6	5	6	6	5
Width×Length×Height	mm	1510×2130×1095	1510×2130×1095	1450×2200×980	1400×2200×955	1450×2200×980
Weight	kg	445	450	416	372	390
Working Depth	mm	150 - 200	150 - 200	100 - 150	100 - 150	100 - 150
Working Width	mm	1,420	1,215	1,385	1,275	1,385
For soil		Any soil	Any soil	Any soil	Any soil	Any soil
Applied Tractor horse power	HP	39 - 51	39 - 51	45 - 51	45 - 51	45 - 51
Work Speed (Reference) km/h		3 - 8	3 - 8	3 - 8	3 - 8	3 - 8



DISC PLOW

Used : Tillage / Reversing

Model Name	Y2430DPK	Y2440DPK	Y2240DPL,W	Y2430DPL	
Disc size	inch	24	24	22	24
Quantity of disc	pieces	3	4	4	3
Width × Length × Height	mm	1235×2335×1200	1415×2810×1265	920×2300×1050	1020×2300×1100
Weight	kg	475	560	305	389
Working Depth	mm	200 - 250	200 - 250	150 - 200	200 - 250
Working Width	mm	860	1080	1420	1220
For soil		Any soil	Any soil	Any soil	Any soil
Applied Tractor horse power	HP	39 - 57	39 - 57	39 - 57	45 - 57
Work Speed (Reference)	km/h	3 - 8	3 - 8	3 - 8	3 - 8



FRONT BLADE

Used : Field maintenance / Movement of soil and compost

Model Name			Y1810FBG	Y1820FBG
Applied Trac	tor Model	HP	YM351A	YM357A
Gross Weigh	t	kg	380	385
Working Wid	th	mm	1800	1800
Height of Bla	de	mm	526	526
Minimum Ground Clearance		mm	304	314
Hydraulic Cylinder demention	Rod Diameter	mm	45	45
	Bore Diamiter	mm	55	55
	Stroke	mm	485	485
Work Speed (Reference) kn		km/h	3 -	- 4



■ Main Specifications

Model				YM351A	YM357A	
Wodel	Maker				MAR	
Engine	Model			4TNV88	4TNV94L	
	Type			4 Cylinders, Direct Injection, Vertical, Water-Cooled		
		ore		4		
	Number of Cylinder Bore and Stroke	215	mm	88 x 90 94 x 110		
		.1		2.190	3.054	
	Total Displacemer Gross Power	11	L			
			kW (HP) / rpm	38.0 (51.0) / 2800	42.4 (57.0) / 2400	
	Fuel Tank		L	50		
	Overall Length (wi	thout 3-point hit)	mm	3330	3380	
	Overall Width		mm	1580		
	Overall Height		mm	2570 / 2480 (without Canopy)		
Dimensions	Wheel Base		mm	1900	1970	
	Min. Ground Clea	rance	mm	425		
	Tread	Front	mm	1252 (Standand) / 1404		
	Tread	Rear	mm	1238 (Standand) / 1320		
Weight			kg	1680	1790	
	Tire	Front	inch	8 - 18		
	THE	Rear	inch	13.6 - 26		
	Clutch			Dry, Single		
	Brake			Mechanical, wet disk		
Traveling System	Steering			Hydrostatic power		
Travelling System	Main shift			synchronized (4stage)		
	Reverser			synchronized Reverser		
	Number of shift			8 forward and 8 reverse		
		Forward	km / hr	2.4 - 28.0	2.6 - 29.4	
	Travel speed	Reverse	km / hr	2.4 - 28.0	2.6 - 29.3	
	Hydraulic Control	System		Position Control		
Hydraulic Unit	3-Point Hitch			Category 1		
		at lower link end	kN (kgf)	14.2 (1450)	
	Max. Lift Force 24 inch behind		kN (kgf)	12.2 (1250)		
Power Take off (PTO)	Туре			independent		
	Shaft Size			SAE 1 - 3 / 8, 6-Splines		
	Gear 1		PTO speed / engine rpm	540 / 2430	540 / 2096	
	Gear 2		PTO speed / engine rpm	740 / 2417	740 / 2064	



Overall height 2,570mm



Overall height 2,570mm

Overall width 1,580 mm

Overall width 1,580 mm

18 *The items as actually sold may have shapes different from the ones shown in the photos.