

### QUALITY RUNS IN THE FAMILY.

After nearly 30 years, 2021 marks the return of Yanmar America's classic YM tractor series, operating in the 42 to 59 horsepower range.

This series features tractors for the next generation of traditionalists - those looking for the features, benefits and 10 year warranty associated with the Yanmar brand, with a nod to their family tractor from years past. Old school work ethic with new school technology.

The original YM series tractors were referred to as "the over achievers" – and with features like 540 economy PTO, 2,500lb lift capacity, and Yanmar's proven performance link technology – that legacy continues with the YM3.

#### **HISTORY**

1012

Over 100 years in history, founded as Yamaoka Hatsudoki Kosakusho, a company with a mission to build the most reliable, compact and efficient engines for farmers, fishermen and other trades and businesses.

1933

Over 80 years of diesel engines, developed the world's first commercially successful small horizontal water-cooled diesel engine with a cold-start system. 1967

The first Yanmar tractor. From the beginning, Yanmar tractors, like the 23 horsepower Model YM273, use Yanmar water-cooled diesel engines. 1979

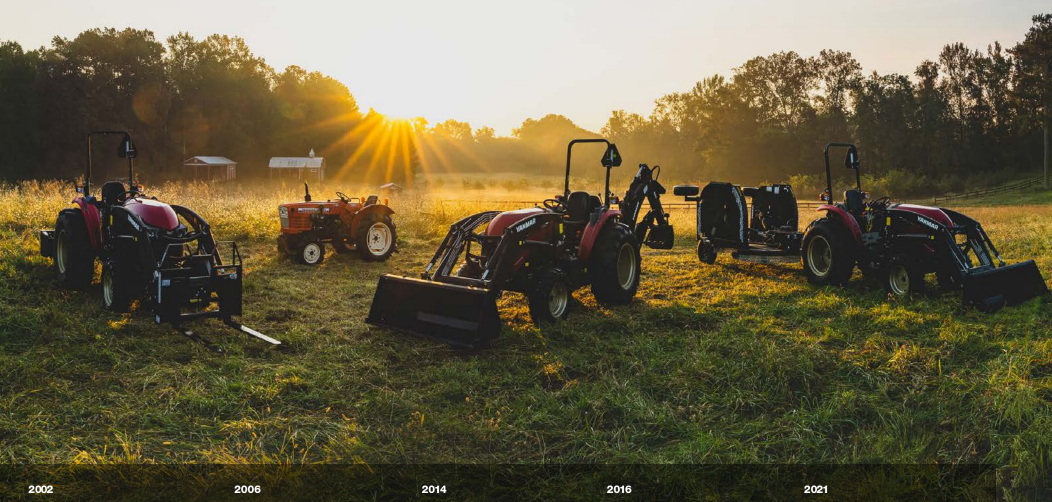
Yanmar Tractor (USA) Inc. begins operations in North America.

1992

Millions of diesels.

The 10 millionth Yanmar diesel engine is produced and sold.

# OF YM TRACTORS



Established Yanmar Agricultural Machinery Manufacturing Co., LTD., to integrate the group's agricultural businesses. It produced tractors targeted for the global market and their transmissions.

Advancing tractor technology. The first generation of HMT (hydromechanical transmission) technology for Yanmar tractors is introduced.

Yanmar America introduces the SA Series tractors.

Yanmar America introduces the YT2 and YT3 Series tractors. YT3 brings operator-labor-saving advancement to compact tractors with i-HMT transmission and programmable controls. Yanmar releases the next generation of YM series tractors ranging from 42 - 59 horsepower.



#### **SINGLE REAR REMOTE**

Standard with all YM3 series tractors. This hydraulic connection is built in to operate réar attachments.



FLAT ISO-MOUNT FLOORBOARD WITH ANTI-SLIP STEP

Cuts down on vibration while providing easy access and operator comfort.

#### MORE POWER ON THE GROUND

Gear drive transmission combined with Yanmar diesel engine gives you high torque and more usable PTO horsepower.

#### **VERSATILITY WITH ATTACHMENTS**

Compatible with both category 1 and category 2 attachments. Telescopic hitch arm provides ease and convenience for quick attachment mounting and heavy duty, pin style sway bars keep your attachment securely in place.

#### **CONVENIENCE DESIGNED IN**

Lower fuel tank positioning, larger fuel capacity, and the convenient driver's side location makes fueling quick and easy.

#### **COMFORT & EFFICIENCY BUILT RIGHT IN**

540E PTO provides optimum operation at lower engine RPM resulting in less fuel consumption.

## FOUNDER'S SPIRIT: "TO CONSERVE FUEL IS TO SERVE MANKIND."

Magokichi Yamaoka, Founder of Yanmar

#### Strength and Efficiency

Our four-cylinder liquidcooled diesel engines rely on innovative fuel-injection systems and combustion chambers to create an unbeatable level of power and efficiency.

The result is more power to get through the heaviest load, and more efficiency to get every job done on less fuel.



# DURABILITY. RELIABILITY. PERFORMANCE.

#### Hallmark of Yanmar's Quality DNA

Major drivetrain components - engine, transmission and axle - are designed by Yanmar and manufactured to Yanmar's stringent quality standards to give you the quality and performance you have come to trust from Yanmar.

We call it Performance Link Technology built into every Yanmar tractor to deliver a smoother, more comfortable ride with less noise, more horsepower and more efficiency.









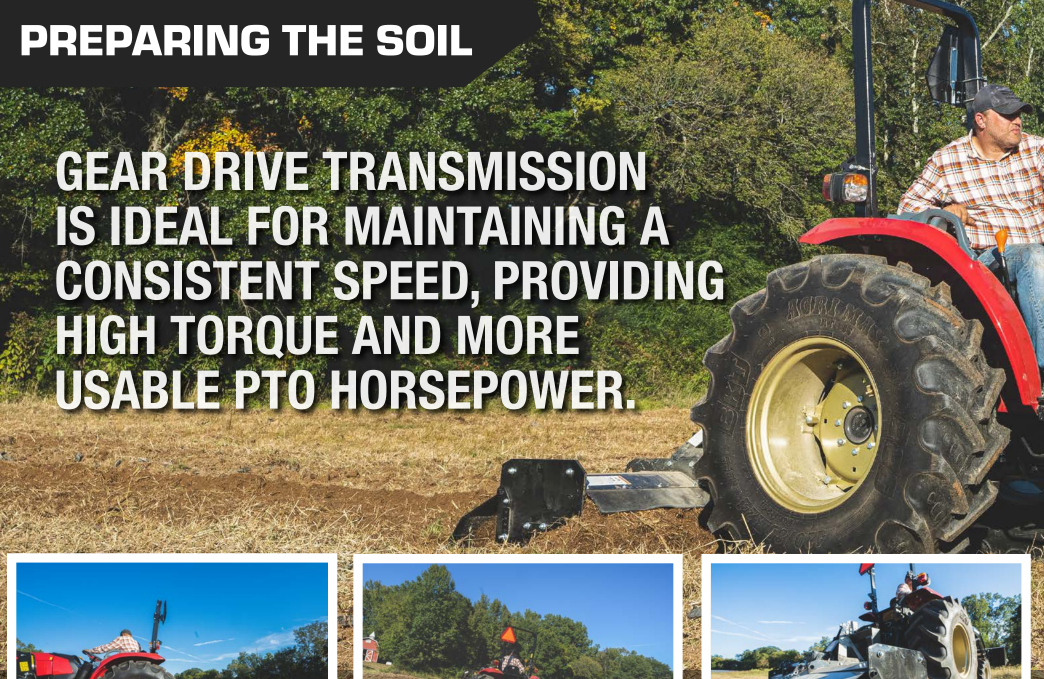
























## **SPECIFICATIONS**

	YM342	YM347	YM359
Engine			
Manufacturer	Yanmar	Yanmar	Yanmar
Model	4TNV88C-XKITL	4TNV88C-XKITL	4TNV98C-XNITL
Engine (hp)	41.4	46.0	58.9
PTO (hp)	31.0	35.5	47.0
Fuel Tank Capacity (gal)	13.2	13.2	13.2
Engine Displacement (ci)	133.6	133.6	202.4
Fuel	Diesel	Diesel	Diesel
Duel Air Cleaner Element	•	•	•
Large Volume Water Separator	•	•	•
One-Piece Full Open Hood	•	•	•
Dimensions			
Minimum Ground Clearance (in)	15.5	15.5	15.5
Wheelbase (in)	74.8	74.8	77.5
Front Tread* (in)	50	50	50
Minimum Rear Tread* (in)	52	52	52
Maximum Rear Tread* (in)	64	64	64
Rear Adjustment Width* (in)	12	12	12
Turning Radius* (Without Brakes) (in)	138	138	142
Weight			
ROPS (lbs)	3,916	3,916	4,158
Transmission			
Main Clutch	Dry Single	Dry Single	Dry Single
Main Shift	Synchronized	Synchronized	Synchronized
Reverser	Synchronized	Synchronized	Synchronized
Number of Shifts (F-R)	F8-R8	F8-R8	F8-R8
Maximum Traveling Speed (mph)	17.7	17.7	18.5

	YM342	YM347	YM359
Hydraulics			
Hitch Category (SAE Designation)	Category 1 & 2	Category 1 & 2	Category 1 & 2
Lower Link Ends	Telescopic	Telescopic	Telescopic
Remote Control Valves Available	1 Standard (2 Opt)	1 Standard (2 Opt)	1 Standard (2 Opt)
Hydraulic Pump Capacity			
Power Steering (gpm)	5.3	5.3	5.7
Implement (gpm)	9.3	9.3	10.2
Total (gpm)	14.6	14.6	15.9
Power Take Off			
Speeds (rpm)	540/540E	540/540E	540/540E
Independent PTO	•	•	•
3 Point Lift Capacity			
Lower-Link Standard (lbs)	3,190	3,190	3,190
24" Behind (lbs)	2,750	2,750	2,750
Tire Size			
AG Front	8.0 - 16.0	8.0 - 16.0	210/95R16 Radial
AG Rear	14.9 - 24.0	14.9 - 24.0	420/85R24 Radial
Industrial Front	10.0 - 16.5	10.0 - 16.5	10.0 - 16.5
Industrial Rear	17.5L - 24.0	17.5L - 24.0	16.9 - 24.0
Turf Front	27.0 - 10.5	27.0 - 10.5	27.0 -10.5
Turf Rear	44 x 18 - 20.0	44 x 18 - 20.0	44 x 18 - 20.0
Exterior			
Full Flat Floor	•	•	•
Deluxe Seat	•	•	•
Cup Holder	•	•	•

YANMAR YL605 LOADER SPECIFICATIONS	
Maximum Lift Height (in)	113.0
Loader Weight (lb)	1,212.5
Dump Clearance (in)	87.6
Maximum Height @ Reach (in)	16.0
Reach with Bucket on Ground (in)	74.0
Digging Depth (in)	7.5
Maximum Dump Angle (Degree)	45°
Maximum Rollback Angle (Degree)	40°
Performance	
Lift Capacity (Pivot Pin) (in)	2,500
Lift Capacity (500mm Forward) (lbs)	1,795
Breakout Force (500mm Forward) (lbs)	3,047
Bucket Capacity (cu. ft.)	10.9
Standard	•
Skid Steer Quick Attach	•
Bucket Level Indicator	•
72" Bucket	•
Grille Guard	•
Optional	
3rd Function Valve	

YANMAR B85 BACKHOE SPECIFICATIONS	
Backhoe Weight (lb)	1,818.8
Maximum Digging Depth (in)	103.0
Reach from Swing Pivot (in)	141.0
Transportation Height (in)	94.0
Transportation Length (in)	55.0
Bucket digging Force (lbs)	4,600
Dipperstick Digging Force (lbs)	2,940
Digging Depth 2' Flat Bottom (in)	102.0
Loading Height (in)	83.0
Loading Reach (in)	61.0

Note: Buckets available in 12", 18" and 24"

#### AVAILABLE ATTACHMENTS FOR THE YANMAR YM3 SERIES

Front End Loader Grading Scraper Rotary Cutter

Backhoe Disc Harrow 3 Pt Attachments

Box Scraper Pallet Forks

Note: Attachments sold separately. Please see your dealer for details

#### **DEALERS WHO SHARE OUR COMMITMENT**

Yanmar tractors are sold and serviced by a network of dealers who are committed to serving the communities in which they live and work. They share our passion for the land as well as a passion for unsurpassed service. To find the dealer nearest you, please visit YanmarTractor.com.





Yanmar America Corporation 101 International Pkwy, Adairsville, GA 30103 770.877.9894

www.YanmarTractor.com

The information in this brochure is accurate as of the date of printing and subject to change. All rights reserved by and belong to Yanmar ©2022 Yanmar America Corporation. YT22-170 06/17



Yanmar Tractor America



**YanmarAmerica** 



www.linkedin.com/showcase/Yanmar-Tractor



**YanmarUSA** 



Yanmar has a corporate policy of continuous product improvement and development; therefore data, specifications, and warranty are subject to change without any advance notice. There may be differences between the specifications and illustrations contained in this publication and the actual equipment. Equipment components produced by other manufacturers may be shown in photographs in this publication for the purpose of illustration only and is not intended as an endorsement of that particular equipment or its suitability. Inspect equipment before using it and be sure it is operating properly. The product depictions are not meant to be used or relied upon as a substitute for the safety and use information that is published in the respective operator's manual. Before operating a machine, read, understand, and follow all instructions of the manual and on the machine. Yanmar disclaims all representations, express or implied, or any liability from the use of this publication.